

# CLOOS

Weld your way.



## OPERATING INSTRUCTIONS

### QINEO NextT

- Master
- Premium
- AC/DC

-En-

This is a translation of the original operating instructions.

BA QN-NX - 04/20 - Rev.3.41  
Keep for future use

**QINEO**®

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## EU declaration of conformity

No. CMM0917QNNX\_01

**Product description:** MIG/MAG welding machine  
**Model name:** QINEO Next, WD  
**Serial number:** Refer to the nameplate on the back of the device  
**Manufacturer:** CARL CLOOS Schweisstechnik GmbH  
**Address:** Carl-Cloos-Strasse 1  
35708 Haiger / GERMANY

**The manufacturer bears sole responsibility for issuing the declaration of conformity.**

**The aforementioned products covered by the declaration satisfy the relevant statutory provisions of the Union:**

### Low Voltage Directive:

**2014/35/EU** Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits; Official Journal of the EU L96, 29/03/2014, Pages 357 - 374

### EMC Directive:

**2014/30/EU** Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of laws of Member States relating to electromagnetic compatibility; Official Journal of the EU L96, 29/03/2014, Pages 79 - 106

### RoHS Directive:

**2011/65 /EU** Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of use of certain hazardous substances in electrical and electronic equipment; Official Journal of the EU L174, 01/07/2011, Pages 88 - 110

Agreement of the product stated with the regulations in the directives applied is verified with conformance to the following standards and regulations:

- EN 60974-1 Arc Welding Equipment  
Part 1: Welding Power Sources
- EN 60974-2 Arc Welding Equipment  
Part 2: Liquid Cooling Systems
- EN 60974-5 Arc Welding Equipment  
Part 5: Wire Feed Units
- EN 60974-10 Arc Welding Equipment  
Part 10: Requirements of Electromagnetic Compatibility (EMC)

Major conversions and add-ons which are not carried out by the manufacturer or the manufacturer's authorised representative(s) result in termination of this declaration of conformity.

Signed for and in the name of:  
CARL CLOOS Schweisstechnik GmbH

35708 Haiger, 08/09/17

Signature:  
Identification of signatory:

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Managing director





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# Block 1 Operational Safety

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## 1. Foreword

Dear customer,

You have decided to purchase a CLOOS shielding gas welding machine from the QINEO series. This is a brand-name product which will meet your highest quality requirements.

Messrs. CLOOS Schweisstechnik GmbH are a company certified to DIN ISO 9001 and who put great emphasis on development, manufacture and quality of their products.

The power sources and the accessories in the QINEO series have been developed, designed and manufactured according to the generally accepted safety regulations. This is confirmed by the declaration of conformity and CE marking.

The technical design, texts and photographs of the welding machines correspond to the development status at the date of the printing of this documentation.

The contents of the documentation will be adapted to technical developments.

Subject to alterations.

The copyright law for the complete documentation remains with the manufacturer.



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## 2. Safety symbols in this document

**INFO!**

**INFO!**

Practical tips and other useful information!

**ATTENTION!**

**ATTENTION!**

The signal word indicates a hazard without risk of a physical impairment, which, if not avoided, can lead to property damage.



**CAUTION!**

**CAUTION!**

Describes a probably dangerous situation which may result in minor injury or damage to property.



**WARNING!**

**WARNING!**

Describes a probably dangerous situation which may result in severe injury or even death.



**DANGER!**

**DANGER!**

Describes an imminent danger which may result in severest injury or even death.



May cause damage to organs through prolonged or repeated exposure.

### 3. Safety specifications for MIG/MAG welding machines



#### WARNING!

Connection, service and repair works must only be carried out by qualified personnel who have the appropriate professional training and sufficient experience and knowledge of the power source and who are able to perform the required works in accordance with the relevant safety specifications. (Electrician as per BGV A3, Electrical plants and operating equipment).

#### 3.1 Basic safety specifications for the operation of the welding machine

The design and construction of the welding machine corresponds to **DIN EN 60 974 - 1**. (Arc welding equipment, part 1, Welding power sources). It corresponds to the latest state-of-the-art in technology and the recognised rules of safety engineering. It must be operated by trained personnel or users who have been familiarized with the machine to prevent danger due to inappropriate handling or operation which is not in accordance with the specifications.

#### For the use in Germany the following regulations have to be considered!

- Safety regulations **BGV D1**
- Safety regulations **BGV A3**
- National and regional fire protection rules
- Works on supply voltage, repairs and maintenance must be carried out by qualified personnel only (electricians as defined in BGV A3).
- Movable mains supply and welding lines must be protected against damage.
- Do not install the power source in a working area where welding with increased electrical hazard takes place.
- The machine must be switched off and disconnected for all maintenance work.
- All labels and danger signs on the welding machine must be kept easily legible and must not be covered, coated, pasted over or removed.
- The operating manual must always be available near the welding machine. In addition, the regional rules for prevention of accidents and environment must be available and be adhered to.

#### INFO!

If repair work is carried out by unauthorised persons and safety regulations are not adhered to, **any guarantee and warranty claims** become invalid.

### 3.2 Application as directed

The welding machine is exclusively intended for application as directed. The welding machine must only be used for welding processes and working ranges scheduled on the power sign.

Every other use is regarded as

**not directed.**

The manufacturer is **not** liable for damages occurred hereof.



The power source must **never** be used for the following works:

- Thawing of pipe lines
- Charging batteries/accumulators
- Starting of motors

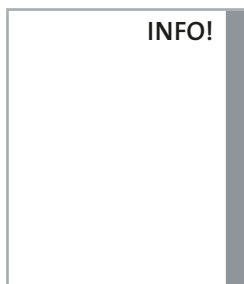
The machine is intended for **industrial use** and must not be used in **residential buildings**. The manufacturer is **not** liable for damages due to use in residential buildings. The power source is subject to the standards **IEC 61000-3-4** or **EN 61000-3-2**.

### 3.3 Self protection and personal protection when MIG/MAG welding

- When welding, dry and flame resistant protective clothing, apron, helmet and gloves as well as solid, well-insulated work shoes should be worn.

#### 3.3.1. Danger due to electromagnetic fields (EMF)

According to the Accident Prevention Regulations **BGV B11 "Electro-magnetic fields"** the permissible values of electric and magnetic fields will **not** be exceeded with arc welding systems in the environment of the power source, the feed lines and the torch.



However, the safety values for persons with **active** implants (cardiac pacemakers, defibrillators and similar) might be exceeded in the environment of welding machines.

Due to the low magnetic fields of arc welding systems, a safety distance of 1 m to the live parts such as cable assemblies, cables and torch/arc is recommended. During MIG/MAG welding, the danger is due to magnetic fields and during TIG welding due to the high voltage pulses of arc ignition units.

In practice, various models of active implants are used, the threshold values of which depend on different parameters (type of implant, operating mode, programming of the implant).

As far as the occupational safety is concerned, an individual risk assessment is recommended in each individual case. If this is not possible, the generally valid safety values - which are based on the most sensible implants - can be applied, according to standard **EN DIN VDE 0848-3-1** "Safety in electric, magnetic and electromagnetic fields - Protection of persons with active physical aids".

### 3.3.2. High frequency electromagnetic compatibility

EMC machine classification in accordance with standard EN 60974-10 (see type plate or the specification of technical data).

Class B machines meet the EMC requirements in industrial and residential areas, including residential areas connected to the public low voltage supply network.

Class A machines are not intended for use in residential areas where electric energy is drawn from the public low voltage supply network. It is difficult to guarantee electromagnetic compatibility for class A machines due to conducted emissions and radiated interferences in these areas.

### 3.3.3. Radiation

**Ultraviolet** and **infrared** radiation are released during welding.

- Protect skin and particularly the eyes. Keep eye drops and skin cream with a high sun protection factor available.
- Always use safety glasses according to **DIN EN 166** and **DIN EN 379** in your welder's protective shield or helmet.
- Protect other persons in the vicinity of the welding area from UV rays and spatter by suitable, non-flammable partition walls.
- Always wear **safety glasses with side protection** when you are in an area where welding takes place or where slag is removed.

### 3.3.4. Gases and vapours



#### CAUTION!

- All metal vapours are **harmful to health!**
- Be careful with alloys which contain lead, cadmium, copper, zinc, nickel, chrome and beryllium.



#### WARNING!

- **Chloric** cleaning and degreasing agents can lead to the formation of the toxic gas **phosgene** due to the decomposition in the arc (risk of suffocation!).



#### WARNING!

- Risk of poisoning in **narrow** places!



#### WARNING!

- If shielding gas hoses are not tight or the shielding gas valve gets caught unintentionally, shielding gas may escape to such an extent that the oxygen content of the inhaled air decreases, symptoms of poisoning appear which may lead to unconsciousness and suffocation. (Argon and CO<sub>2</sub> are **heavier** than air).
- Sufficient fresh air must be provided! Please check the gas supplying parts in regular intervals.
- Use fume extraction systems. Pay attention to the national and regional safety regulations.

### 3.3.5. Fire prevention (explosion)



#### WARNING!

- Remove all flammable materials around the welding place or cover these with a **non-flammable** or at least **hardly combustible** material.
- Hot slag or spatter might cause fires if in contact with flammable materials.
- Only use shielding gas mixtures suitable for welding consisting of e. g. **Argon, Helium, CO<sub>2</sub> and O<sub>2</sub>**.



#### DANGER!

**Never use flammable gases such as acetylene, propane or pure hydrogen.**



#### CAUTION!

Never weld on drums, tanks, pipes or similar containers unless they have been thoroughly cleaned and prepared according to the relevant national and international standards.

Make sure that no toxic, flammable or explosive vapours can develop.

Ensure that suitable fire-fighting equipment such as water, sand or fire extinguishers are within easy reach.

Confined spaces must have a free passage allowing escape in case of danger.

Please observe the weld area and its surroundings when welding has finished. Fire may break out later due to **smouldering**.

### 3.3.6. Noise

- Noise may cause permanent damage to your hearing. During welding the admissible noise level might be exceeded under unfavourable conditions.
- Please make sure that the admissible maximum values are not exceeded (Security Administrator).
- If the maximum values are exceeded, a suitable ear protection (earplugs or earmuffs) has to be used.

## 3.4 Electrical danger due to mains current and welding current

### 3.4.1. General information



#### WARNING!

An electric shock can prove fatal. Basically, every electric shock is **extremely dangerous**.

- Do **not** touch live parts within or outside the power source!
- During MIG/MAG welding, the welding wire, the wire coil, the drive rollers as well as all metal parts which touch the welding wire, are live.
- All cables must be tight, undamaged, insulated and sufficiently dimensioned. The negative cable (earth cable) and the positive cable are locked by turning to the right. Loose plugs affect the arc and thus the welding behaviour of the power source to a **considerable** extent.
- Switch the welding machine off when not in use to prevent any electrical risk.
- Avoid contact with metal parts, wear dry, insulating clothing and safety shoes.
- Power sources may only be used when **all** covers are available and correctly installed.

### 3.4.2. Mains connection

#### INFO!

The power supply must be installed by **qualified personnel** only!



#### CAUTION!

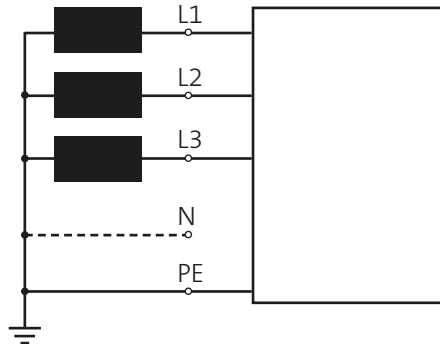
**Please ensure that the mains voltage to be used is identical to the operating voltage indicated on the machine type plate.**

According to the connection regulations the machine has to be fused and connected by means of a mains cable. You will find the connection rules inside the power source after removal of the cover or side panel. The cross section of the connection cable must be adequate.

The machine must be connected to a three-phase four-wire system with earth conductor and operated.

**ATTENTION!**

Connection to ungrounded networks (e.g. IT networks) or asymmetrically grounded networks is only permitted with an appropriate isolating transformer



Position	Designation	Colour
L1	Phase conductor 1	brown
L2	Phase conductor 2	black
L3	Phase conductor 3	grey
N	Earth conductor	blue
PE	Protective conductor	green-yellow

**CAUTION!**

**The terminal voltage of the power source can be up to 113 V DC or 48 V AC !**

**ATTENTION!**

Although the power source is "**marked S**" for welding in environments with increased electrical hazard, the power source itself must **not** be installed in such places (mains voltage 400V).

**Only** the welding torch and wire drive unit may be installed and operated in such places.

Depending on the process used, it may happen that there is an addition of the two open circuit voltages between the welding electrodes of **two** power sources. There is possibly the risk of danger to life if both potentials are touched at the same time, see Figure 3.

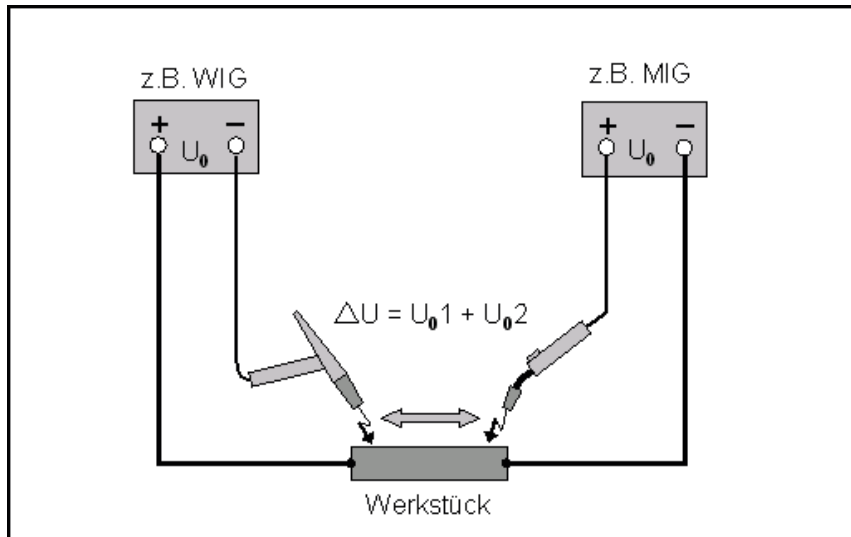


Figure 3. Added open circuit voltages



### WARNING!

Electric shocks can be caused when touching the point of the torch (wire) when the open circuit voltage is more than **48 V** and simultaneous skin contact with metal parts at the mass potential of the welding machine. Protective measures by a suitable insulation are absolutely necessary. The open circuit voltage is indicated on the type plate of the welding machine.

#### 3.4.3. Protective conductor



### DANGER!

#### Danger of severe personal injury because of improper mains connection

In the case of improper mains connection of the machine severe shock currents may arise.

In connection with the welding power source the protective conductor may be destroyed by faulty mass connections with earthed welding systems.

- **Make sure that the protective conductor connection is correct and tight! (VDE rules).**
- **The functioning of the protective conductors, the supply network and machine cables must be checked before commissioning and in regular intervals by a skilled electrician.**

It is regarded as **gross negligent** to operate a power source on a supply network without protective conductor. The manufacturer is not liable for damages occurred hereof.

Before working on the power source, switch off the machine and disconnect the mains plug. Please use a warning sign as protection against unintended restart.

A second person should be present for safety reasons if working on voltage-carrying parts is required.



## ATTENTION!

The side panels and covers of the QINEO series are **earthed** by means of screws and toothed conical spring washers. The conical spring washers guarantee an electro-conductive connection between the side panel/cover and the housing.  
Please make sure that the conical spring washers are correctly re-installed after a removal and reinstallation of the side panels and cover.

### 3.4.4. Stray welding currents



## DANGER!

Under certain conditions, so-called **stray welding currents** may occur during welding.

They may cause the following:

Overheating of components which are connected to the workpiece: Fire risk!

Destruction of protective conductors (**Danger to life!**).

The two following figures show an example of the conditions for stray welding currents, see Figure 4 and Figure 5.

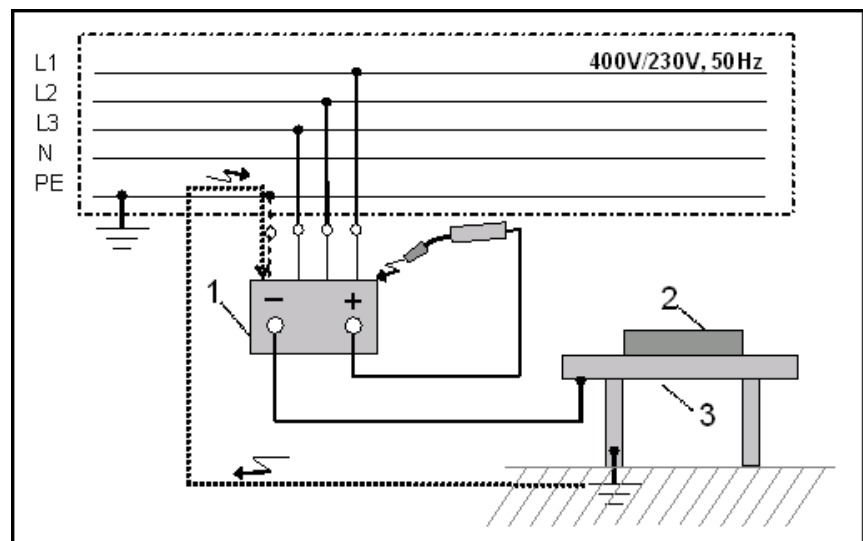


Figure 4. Grounded welding table

**1** = Welding power source, **2** = Workpiece, **3** = Welding table (earth connected)

## INFO!

If a current flow of more than 28A passes through the protective conductor during welding on earthed components, the arc is switched off by means of protective conductor current monitoring with fault 514. This prevents damage to the device and the electrical installation.

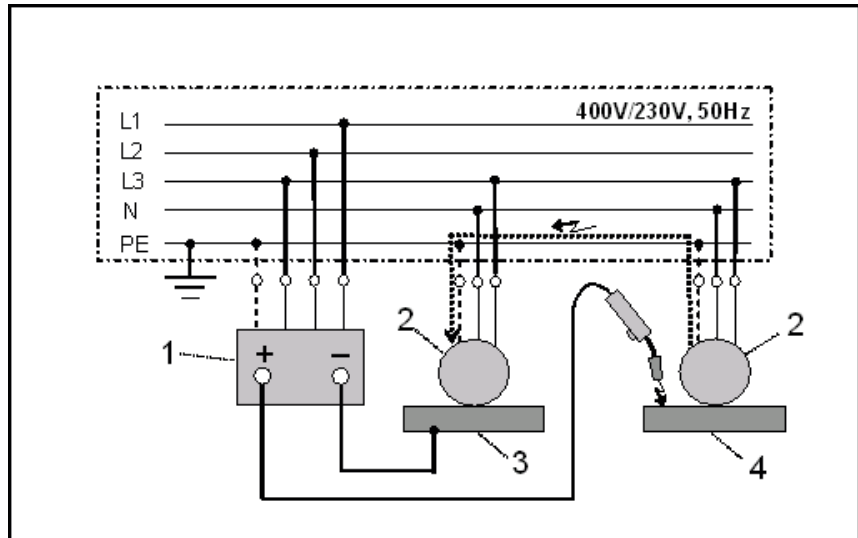


Figure 5. with grounded electronic tools

**1** = Welding power source, **2** = Electric tool,  
**3** = Workpiece 1, **4** = Workpiece 2



**CAUTION!**

The welding current flows via the protective conductors of the two electric tools, if by mistake welding takes place on tool **4** without having changed connections (earth) of the welding current return line from workpiece **3** to workpiece **4**.

The protective conductor in the mains cable and in the building installation are hereby destroyed.

If possible, use a potential compensating line with a high cross-section!

Please observe the following points to **prevent stray currents**.

- Fasten workpiece clamp as close as possible to the welding spot.
- Please take care that the torch **not** in use is stored with a sufficient insulation.
- Please take care that the torch **not** in use is protected against unintended triggering of the start command.
- Switch off welding equipment which is not in use to avoid electric accidents.

### 3.5 Particular dangers when MIG/MAG welding

In daily welding practice there are particular danger spots for the user because of the power source configuration and the MIG/MAG welding process.



#### WARNING!

Keep hands, hair, clothes and tools away from moving parts such as:

- Toothed wheels
- Fans
- Wire coils and welding wires
- Motor shafts of any type
- Please thread the welding wire with utmost caution into the wire feed nozzle !



#### WARNING!

- Never touch rotating toothed wheels and drive parts of the wire feed unit.
- When the welding wire comes out of the current contact tube it may hurt the hand, the eyes or the face. Therefore, do not turn the MIG/MAG torch to the body when threading the wire.
- Do not release the start key during maintenance work at the torch!
- Do not touch the workpiece before and after welding - Danger of burning. (Warning: Be careful with aluminium - no annealing colours!).
- Covers and side panels must only be opened or removed during maintenance or repair works.

#### ATTENTION!

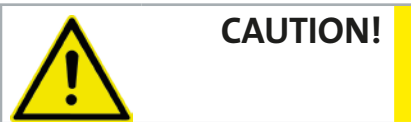
- Make sure that during operation all covers and side panels are closed and duly assembled by means of toothed conical spring washers (earthing).
- Before welding is started, make sure that the negative line (earth) is correctly connected to the power source and workpiece (stray welding currents).
- Gas cylinders contain a gas under pressure (200 - 300 bar); in the case of damage, large quantities of expanding gas can suddenly be released. (Kinetic energy → the gas cylinder becomes a missile!).
- Gas cylinders with compressed gas must be protected against heat, mechanical shocks (impacts), open flames, sparks and direct contact with the arc.
- The gas cylinder must always be secured against “falling down”; we recommend to secure it on the cylinder holder of the power source.
- Never move a gas cylinder without protective cap for the valve!
- Please observe the national and international regulations regarding the use of gas cylinders and accessories.

### 3.6 Safety precautions in daily operation

The power source must only be operated when the safety devices are fully operative.

If the safety devices are not fully operative, this is dangerous for:

- the life and limb of the operator or third persons
- the power source or other property of the owner and operator.



#### Never evade safety devices or put them out of action.

- Please check the power source weekly for damages to be seen and check the operativeness of the safety devices.
- Only use the original coolant of the manufacturer if liquid cooled power sources are concerned.
- Only the original coolant is suitable for the CLOOS power sources because of its properties such as electric conductivity, antifreeze compound, material compatibility, protection against corrosion and inflammability.
- Do not mix the original coolant with other coolants to prevent a chemical reaction which could clog the cooling circuit and damage the coolant pump. The manufacturer is not liable for such damages.

Pay attention to the following notes when opening the cooling circuit:

- Bring the welding torch and the torch bracket into a suitable position to avoid an uncontrolled leakage of the coolant, particularly over electric or electronic components.
- Provide a suitable collection tray to collect the coolant.

#### Hazard warning



Coolant may cause damage to organs through prolonged or repeated exposure.

- Do not eat, drink or smoke when using this product.
- Wash hands thoroughly after handling.
- If swallowed, get immediate medical advice; rinse mouth.

Used coolant must be disposed of correctly as hazardous waste in accordance with the official local regulations.

The coolant must **not** enter the normal waste water system!

- Use only original spare and wear parts. Foreign bought spare and wear parts do not guarantee that they have been designed and manufactured strain-proof and in compliance with safety.
- Parts which are not in perfect condition must be exchanged immediately.

## ATTENTION!

If the air entrance ports of the power source are provided with **air filter mats**, it should be considered that the **duty cycle** of the power sources reduces in dependence of the increasing degree of soiling of the air filter mat. The **cleaning interval** for the air filter mat must be determined as experience shows because the pollution of the filter mat depends on the ambient conditions. The power sources **must** be operated with air filter mats, if environmental conditions with increased fumes, aerosols, metal dust etc. are concerned. The user must regularly check the degree of soiling of the filter mat. Dirty filters must be replaced!



## DANGER!

Oil-contaminated filter mats can cause a fire due to flying sparks (grinding)!

- A **safety check** of the power source is required at least every 12 months. A repeat check must be carried out by a skilled electrician. A check list with the individual points to be checked can be provided by the manufacturer.
- Please observe the national and international standards and regulations regarding the safety check.

## 4. Environmental circumstances

- The mounting area should be free of dust and aggressive agents.
- The ground should be horizontal and flat (admissible inclination angle max. 10°).
- The distance between power source and environment should at least be **0.50 m** to allow the cooling air to circulate unhindered.
- The cooling air inlets and outlets must not be blocked by things such as welder's apron, tissues, drawings, walls etc.

The admissible ambient temperature may vary from **-10°C** to **+40°C**.

Relative air humidity:

up to **50%** at **40°C** (thawing excluded)

up to **90%** at **20°C** (thawing excluded)

The protection class **IP 23** does not allow to install the machine in the rain. If required, the machine must be covered on a large surface. In the process, ensure that the through-flow of cooling air is not impaired.

### 4.1 Storage

The machine should be stored in a dry and clean room. The ambient temperatures must not exceed -20°C and +45°C.

In case of a longer storage, the machine should be covered with a suitable foil.

---

## 4.2 Transport

In principle, the power source may only be transported **without** shielded gas bottle.

The power source can be moved on its wheels. When using a fork lift truck, the forks must be placed between the wheels. The power source must lie diagonally to the moving direction and be completely on the fork.

If a crane is available, **two crane belts** have to be pulled crosswise under the power source inside the wheels.

You have to use a crossbeam, if you want to lift the power source by means of the eyebolts (crane eyelets). The arising mechanical tractions must vertically affect the bolt axis, see label.

For the transport of the machine it is important to adhere to the valid national and regional guidelines and safety regulations in force.

---

## 5. Qualification of users

Only persons who have been trained and instructed on the machines in the QINEO series and who have the required qualifications are permitted to carry out work on CLOOS shielding arc welding machines.

**INFO!**

The manufacturer is not liable for damage to property or persons caused by **unqualified personnel**.

The copyright law for the safety regulations and the operating instruction manual remains with the manufacturer.

Text and photos correspond to the latest status at the time of printing. The contents of these safety regulations will be adapted to technical developments. Subject to alterations (Issue 09/2019).

## Block 2 Basic information Qineo Next

## 1. Power source views

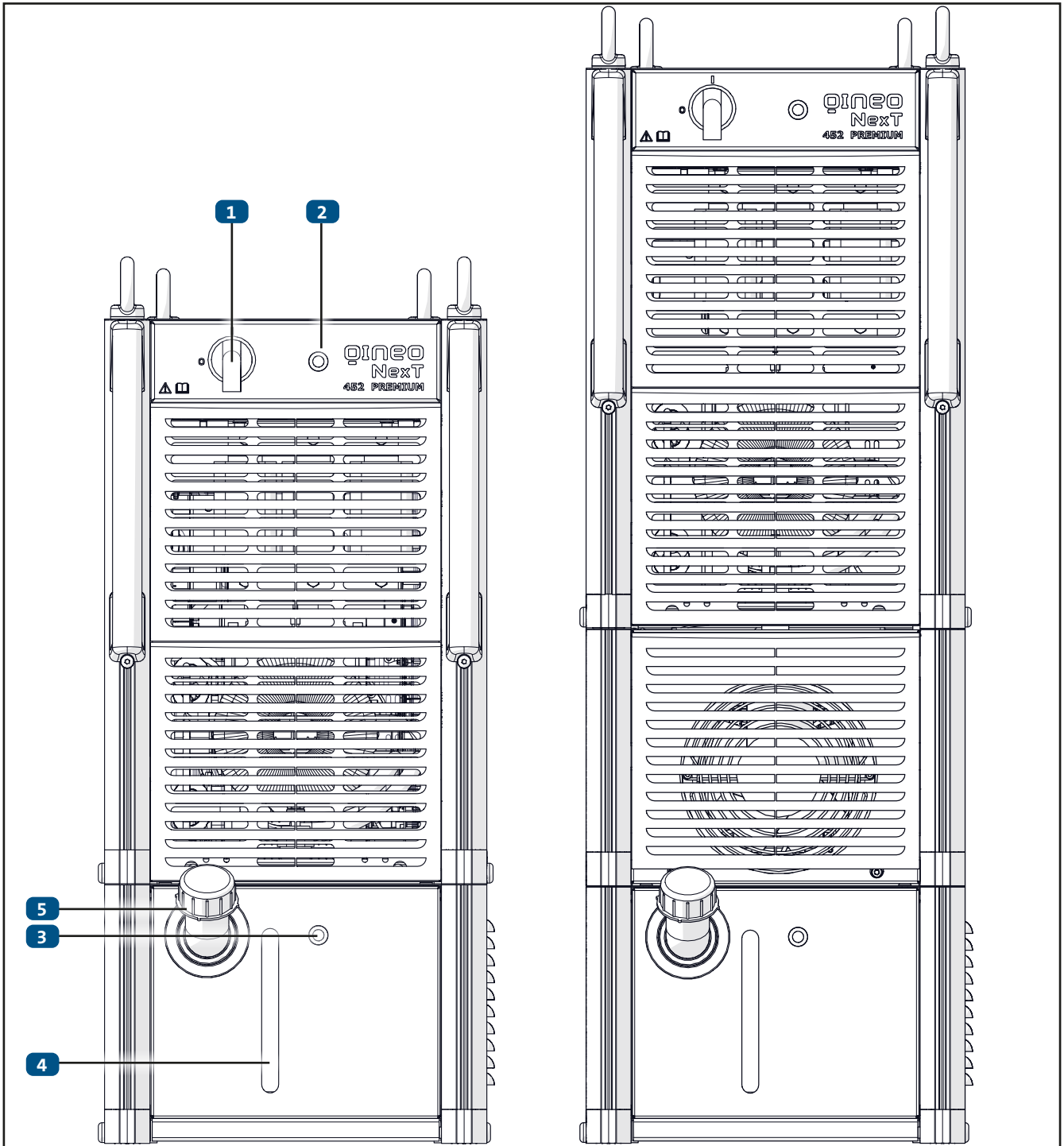


Figure 6. Front view QINEO Next (left) and QINEO Next AC (right)

<b>1</b>	Main switch
<b>2</b>	Status LED welding power source
<b>3</b>	Status LED cooling unit
<b>4</b>	Level indicator
<b>5</b>	Coolant filler neck



## Connection designations

<b>1</b>	Control cable cooling module
<b>2</b>	Control cable cooling module
<b>3</b>	Control cable QWD-B-H
<b>4</b>	SENSE minus connection
<b>5</b>	QIROX interface (X7) including interfaces for gas nozzle sensor and seam tracking
<b>6</b>	External operating module (X30)
<b>7</b>	Ethernet (X77)
<b>8</b>	USB
<b>9</b>	External VBC interface (X70)
<b>10</b>	Pulse synchronisation and Tandem connection (X32)
<b>11</b>	Connection external wire drive
<b>12</b>	Mains connection
<b>13</b>	Welding current positive cable
<b>14</b>	Welding current negative cable
<b>15</b>	Coolant return (red)
<b>16</b>	Coolant flow (blue)
<b>17</b>	Coolant drain cock
<b>18</b>	Coolant overflow (underneath the cooling module)
<b>19</b>	Cooling module lock

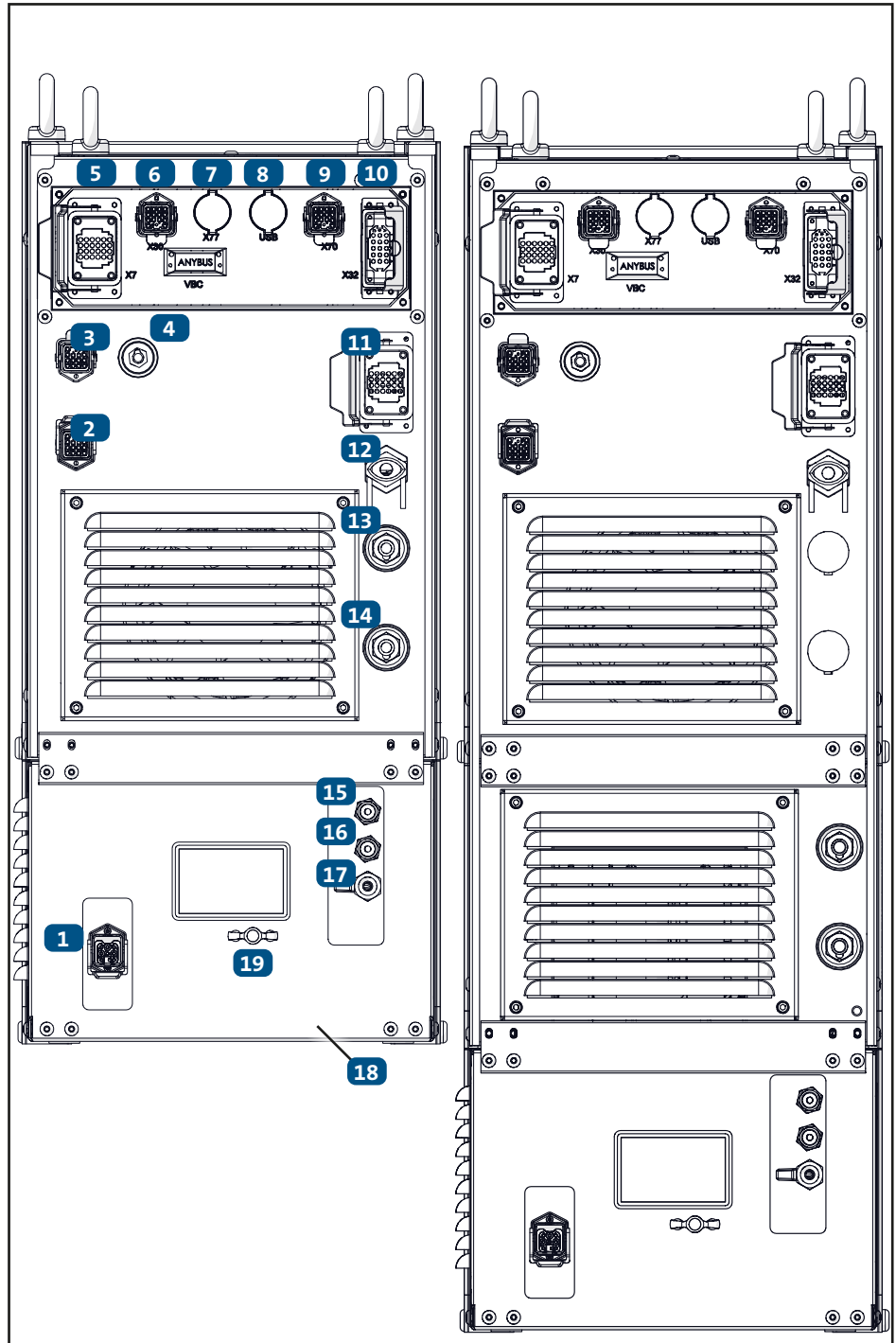


Figure 7. Rear view QINEO NexT (left) and QINEO NexT AC (right)

---

## 2. Product description

### QINEO Next 452, 602

The machines in the Qineo Next series are robust, infinitely adjustable MIG/MAG pulsed arc welding power sources. The power sources work on the basis of pre-programmed synergy characteristic curves. An operation without synergy characteristic curves is possible as well.

Cooling of the power parts is effected by an active cooling via front and rear. Cooling air inlets and outlets must not be covered by any objects. The power source is provided with an external wire drive unit (QINEO Wire Drive). The connections for the torch cable assembly are located at the front of the external wire drive unit. The different operating modules provide the required welding adjustments. The operating modules are ergonomically designed and are sufficiently protected against pollution and damage. The power source can optionally be supplied with an external cooling unit.

The power sources weld in the short arc, spray arc and MIG/MAG pulsed arc range, however, they are particularly suitable for the MoTion Weld process and are used for welding thin, medium and thick sheets (3-12 mm).

Materials to be welded are: Quality steel, CrNi steel, aluminium (AlMg, AlSi, AlMn) and copper-based materials (CuSi, AlBz).

Further information on operation and handling can be found in later sections of this operating manual.

---

## 3. Transport

The machine is mobile and/or can be transported by means of a crane. In principle, the device may only be transported without shielded gas bottle. Before transport, all cables must be wound up and laid on the device tied together.

---

## 4. Commissioning

### Assembly

A complete machine includes:

1. Welding power source QINEO Next
2. QINEO Wire Drive unit
3. Connection cable assembly
4. MIG/MAG welding torch
5. If required, a carriage
6. If required, mains voltage cable with CEE plug
7. If required, components for the MoTion Weld process

The individual components such as MIG/MAG welding machine, possibly cable assembly with wire drive unit, MIG/MAG welding torch, shielding gas cylinder and reducing valve have to be assembled.

In the case of welding machines with liquid cooling: Insert the plug nipples of the cable assembly into the connection nipples of the power source. The

coolant hoses must not be exchanged. Otherwise this would result in an insufficient cooling of the welding torch. The flow is marked blue!

Fill coolant. All water-cooled machines are supplied with a 5 litre container of ready-to-use mixture.

**INFO!**

The ground cable is connected to the current connector and locked by turning to the right.

The gas cylinder is placed on the base plate at the rear of the machine and is secured by a chain, which is connected to the holder.

### **Shielding gas, reducing valve**

The reducing valve is screwed onto the gas cylinder and connected to the machine by means of the gas hose. The gas quantity is adjusted at the reducing valve. For this purpose, the machine must be switched on and the "Gas manually" button at the wire drive unit (QWD) or the Premium operating module must be pressed. The function on the QWD is designed as a button. The function is activated/deactivated by a short key press. This enables you to set the exact gas quantity by means of a gas control cone. If the button is pressed for more than 0.5 s, the function is only active as long as the button is pressed.

For safety reasons, the gas flow is automatically interrupted after 2 minutes. The shielding gas quantity depends on the process and material and ranges between 8 and 16 l/min.

### **Wire drive unit**

The wire drive rollers, wire guide unit and wire feed nozzle are marked according to the wire size. This also applies to the contact tips and liners of the welding torch, which are also marked with the wire sizes.

When changing the wire drive rollers and gear wheels, force must not be used to mount them on the gear shafts, e.g. hammer or similar because this might cause damage to the shaft axis.

The welding wire itself is threaded inside the wire drive unit throughout the liner, the wire drive rollers, the wire guide unit and the wire feed nozzle. The power source must now be switched on.

The wire is transported voltage-free by pressing the "Wire by hand" button on the QWD or on the Premium operating module.



### WARNING!

The wire can be transported by pressing the welding torch trigger, however, in this case, the wire electrode and the contact tip are energised by the complete open-circuit voltage! When ignition monitoring is switched on, an error message is generated after approx. 2 seconds preventing further wire feeding.

The pressure roller clips (arms) must only be sufficiently pressed against the pressure unit as is necessary for the relevant wire type and size. The adjustment is reproducible. The pressure roller clips (arms) swing out for threading the wire or exchanging the wire drive rollers. Both pressure units should be set to the same value. Further information can be found in block 5 of these operating instructions.

The brake of the wire coil holder can be adjusted by means of the tightening screw. The wire coil should not move when the motor brakes to prevent that wire windings fall off the coil and kinking or short circuits occur. If the brake does no longer work, the brake disk must be replaced! The wire coil must be secured on the wire coil holder with the locking button to prevent it falling off.

### Cooling

If an external cooling is connected, make sure that it is recognised by the welding power source.

The coolant can be filled in the cooling system after having connected the welding torch.



### CAUTION!

Always use a coolant approved by CLOOS! It is not allowed to use chlorinated or mineral water because of its electrical conductivity.

Via filler neck the coolant is filled into the storage tank. The tank can be filled up to approx. 90%. After filling a small expansion space should remain to take up coolant which returns from the connection cable assemblies.

The filling level can be checked at the sight glass (indicator) on the front. By opening the drain cock at the rear of the machine the pipe lines are vented and the coolant is brought to the pump.

The coolant hoses are filled when the pump runs. When using very long cable assemblies, the resulting loss of coolant in the storage tank must be replenished. Please note the maximum coolant quantity (level)!

### ATTENTION!

The cover must always be screwed down to prevent unnecessary contamination of the coolant!

### ATTENTION!

Liquid-cooled welding torches must always be operated with a coolant. Otherwise an overheating or damage of the welding torch may occur. If a gas-cooled welding torch is operated on a welding machine with external cooling, it is necessary to bridge the coolant circuit by means of a hose in order to avoid that the pump is damaged (overheating). If an external cooling is connected, make sure that it is recognised by the welding power source. It can be configured in the operating module.

---

## 5. Shutdown / Recycling

Please note the following if welding machines with cooling liquid are used:



Used coolant must be disposed of correctly as hazardous waste in accordance with the official local regulations.

The coolant must not enter the normal waste water system!

According to the Law on Old Electric Appliances, the power source must not be disposed of as domestic waste.

According to European directives (Directive 2002/96/EC of the European Parliament and Council dated 27.01.2003) it is no longer allowed to dispose of used electric and electronic units with the unsorted municipal solid waste. They have to be collected separately.



The symbol "Dustbin on wheels" indicates the necessity of waste separation.

In Germany, old appliances from private households can be handed in free of charge at the local collection points of the municipalities. Please contact your municipal administration with respect to the local possibilities.

CLOOS Schweißtechnik participates on an authorised Waste Disposal and Recycling System and is recorded under number WEEE - Reg. No. DE 83919745 in the Register of Old Electronic Appliances.

Returns can be made to CLOOS directly or to any CLOOS sales partner throughout Europe.

## 6. Technical data

Type: QINEO Next		NexT 452	NexT 452 AC
<b>Ambient conditions</b>			
Operating temperature	°C	-10°C...+40°C	
Storage temperature	°C	-25°C...+55°C	
Humidity		50% at 40°C 90% at 20°C	
Ambient air		Free of unusual dust Free of aggressive media	
<b>Welding range</b>			
		25A/15V-450A/36.5V	
<b>EMC</b>			
	Class	A	
<b>Open circuit voltage</b>			
at 400V input voltage	(V)	80.0	75.0
<b>Data 60% duty cycle</b>			
I2 60% secondary	(A)	450	450
U2 60% secondary	(V)	36.5	36.5
I1 60% primary	(A)	30.5	32.5
S1 60% primary	(kVA)	21.1	22.5
<b>Data 100% duty cycle</b>			
I2 100% secondary	(A)	350	350
U2 100% secondary	(V)	31.5	31.5
I1 100% primary	(A)	22	22.6
S1 100% primary	(kVA)	14.8	15.7
<b>Mains voltage 1</b>			
	(V)	3/PE 380...480V 50/60Hz	3/PE 400V
<b>Fuse 1 (slow or "D")</b>			
	(A)	32	
<b>Further data</b>			
Connection cable		4x6	
Type of protection		IP23	
Type of cooling		F	
Insulation class		F	
Noise emission value in idle running	dB(A)	=< 70	
Dimensions:(L x W x H)	(mm)	819 x 342 x 498 (+55 for lifting eyes)	891 x 342 x 727 (+55 for lifting eyes)
Weight with pedestals:	(kg)	67	99
You find the technical data of the wire drive units in block 5 "QWD".			

# Block 3 PREMIUM operating module

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The PREMIUM operating module with its enhanced range of functions meets the most demanding requirements for a practice-oriented, convenient operation. A 320 x 240 pixel LCD colour display with function buttons on the side enables simple operation even when programming extensive welding tasks.



Figure 8. Premium operating module, general view

Item	Description
1	Function keys F1-F8
2	Colour LCD display
3	LED (arc start)
4	Rotary knob 1 (power/wire speed)
5	Keys (Esc, MAIN, job, job selection)
6	Rotary knob 3 (parameter adjustment)
7	Slot for SD memory card
8	Rotary knob 2 (fine adjustment ArcLength/ArcDynamic)
9	LED (ArcDynamic)

## 1. Main menu

In the main menu (MAIN) you can call the following functions by means of the function keys F1-F8:

MAIN (1) active			MAIN (2) active			MAIN (3) active		
Key	Function	Page	Key	Function	Page	Key	Function	Page
F1	Synergy	Page 38	F1	Configuration	Page 60	F1	Weld data monitoring	Page 152
F2	Operating mode	Page 39	F2	Diagnostics	Page 80			
F3	Process	Page 41	F3	Language	Page 100			
F4	Function	Page 43	F4	MAIN (1)				
F5	Programming	Page 45	F5	Data backup	Page 101			
F6	Measured values	Page 55	F6	Log on	Page 106			
F7	Display	Page 58	F7	Log off	Page 106			
F8	MAIN (2)		F8	MAIN (3)				

### Rotary knob 1

Always use rotary knob 1 to set the wire speed/power. The maximum wire speed depends on the application.

- Manual welding max. 24 m/min
- Automated welding max. 30 m/min

### Rotary knob 2

Use rotary knob 2 to set the most important electrical parameters depending on the process. Depending on the selected process, the parameters voltage, frequency or the arc length and dynamics are selected.

### Rotary knob 3

Use rotary knob 3 to select further welding relevant parameters depending on the process.

## 2. MAIN - Synergy

<b>Process</b>	Control Weld, Speed Weld, Rapid Weld, etc. depending on the characteristic curve dataset
<b>Material</b>	Fe, CrNi1.4316, AlSi, AlMg, AlMg4,5 Mn, CuSi, CuAl, Fe Basis, Fe Rut, Fe Met
<b>Wire</b>	0.8; 0.9; 1.0; 1.2; 1.4; 1.6; 2.0; 2.4 (mm)
<b>Gas</b>	82 % argon, 18 % CO2 91 % argon, 4 % O2, 5 % CO2 92 % argon, 8 % CO2 90 % argon, 10 % CO2 95 % argon, 5 % CO2 100 % argon 97.5 % CO2, 2.5 % CO2 Other gas mixtures are possible!
<b>Variant</b>	Standard
<b>Version</b>	Version number of characteristic curve. For further information on the characteristic curve, see chapter "10.4.2 Diagnostics - Process control - Current characteristic curve" on page 89.

### 3. MAIN - Operating modes

The welding power source provides the following operating modes:

- 2-cycle
- 4-cycle
- Super-4-cycle
- Spot welding/Interval
- External

#### 3.1 2-cycle

Operating mode 2-cycle is provided for short manual welds.

1st cycle --> Press torch trigger

- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts with reduced speed (inching-in)
- Arc ignites, welding current flows
- Wire drive unit switches to the preset wire speed

2nd cycle --> Release torch trigger

- Wire drive unit stops
- Welding voltage is switched off after expiration of the "burnback time"
- Arc extinguishes
- Solenoid valve closes after expiration of the "gas post-flow time"

#### 3.2 4-cycle

Operating mode 4-cycle is provided for longer manual welds.

1st cycle --> Press torch trigger

- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts with reduced speed (inching-in)
- Arc ignites, welding current flows
- Wire drive unit switches to the preset wire speed

2nd cycle --> Release torch trigger

- Execution of start program and upslope, if required
- Welding process continues with the adjusted main parameters

3rd cycle --> Press torch trigger again

- Downslope and end crater program, if required

4th cycle --> Release torch trigger again

- Wire drive unit stops
- Welding voltage is switched off after expiration of the "burnback time"
- Arc extinguishes
- Solenoid valve closes after expiration of the "gas post-flow time"

### 3.3 Super-4-cycle

Operating mode Super-4-cycle is provided for longer standard manual welding tasks. The detailed operating possibilities are described in chapter "6. MAIN - Programming" on page 45.

1st cycle --> Press torch trigger

- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts with reduced speed (inching-in)
- Arc ignites, welding current flows
- Wire drive unit switches to the preset wire speed

2nd cycle --> Release torch trigger

- The start program is executed with the adjusted parameters and then switches via a programmable time function (Upslope) to the main program.

#### ATTENTION!

If the start time in the program menu is set to "Torch", releasing the torch trigger switches to the main program.

**(Optional) Power continuation --> Tap torch trigger**

- Depending on the configuration of the "Step modulation" and "Number of steps" parameters, the power and wire feed speed are increased or reduced with each press of the button on the torch. You can find additional information in the chapter "6.2 Parameters in the operating mode Super-4-cycle" on page 47.

3rd cycle --> Press torch trigger again

- The end crater program is executed with the adjusted parameters.

4th cycle --> Release torch trigger again

- Change from main parameter to the end parameter via a time function (Downslope), the end parameter time is executed.
- Wire drive unit stops
- Welding voltage is switched off after expiration of the "burnback time"
- Arc extinguishes
- Solenoid valve closes after expiration of the "gas post-flow time"

### 3.4 Spot welding

The spot function allows spot welding for a defined time. After pressing the torch trigger, the controller automatically stops the welding process after expiration of the defined time.

The welding process is immediately stopped if the torch trigger is released during the spot time.

The detailed adjustment possibilities are described in chapter "6. MAIN - Programming" on page 45. You can select a spot time between 0...99.9 s.

### 3.5 External

This function is intended for automated or robotic operation. The various signals are selected via the automation interface of the welding power source.

## 4. MAIN - process

### 4.1 Electrode

All commercially available stick electrodes can be welded in conjunction with the "Electrode" process. If the "Electrode" process is selected, "Aset" appears in the display. The displays for wire diameter and material thickness are masked out. You can now select the required welding current by means of rotary knob 1. Press rotary knob 1 to switch on the open circuit voltage. The blue LED "ARC on" lights up, see Figure 8. Press rotary knob 1 again or change to another process to switch off the open circuit voltage. If the internal characteristic curve is missing or defective, the process name is displayed in red.

### 4.2 TIG

The "TIG" function provides a TIG welding process (direct current).

For this purpose a special adapter is required. This process is provided with a Lift Start ignition.

In program mode, you can adjust the times for gas pre-flow and post-flow as absolute values in seconds (0...99.9). Use rotary knob 1 to select the welding current. The displays for wire diameter and material thickness are masked out.

### 4.3 Speed Weld

The MIG/MAG "Speed Weld" welding process is a U/I-controlled pulsed arc. The welding settings are chosen in such a way that a hard and stable pulsed arc arises. The welding current depends on the distance between torch and workpiece.

Arc seam tracking is possible in connection with the QIROX robot controller. This does not apply to QINEO NexT Master welding power sources.

The MIG/MAG welding process "Speed Weld" is especially suitable for high welding speeds and is ideal for joining sheet metal parts from 0.1 ... 5 mm.

### 4.4 Vari Weld

The MIG/MAG "Vari Weld" welding process is an I/I-controlled pulsed arc. The welding settings are selected so that an extremely low spatter pulsed arc is created without further fine adjustment (arc length and dynamics). The welding current does not depend on the distance between torch and workpiece.

Arc seam tracking was not possible at the time this document was published. The "Vari Weld" MIG/MAG welding process is suitable for sheet metal thicknesses greater than 1 mm.

### 4.5 Control Weld

This is a pulse-free MIG/MAG welding process with synergy function. It offers a stable metal transfer from short arc to spray arc.

### 4.6 Syn off

In this process, you set the parameters wire speed (rotary knob 1) and welding voltage (rotary knob 2) manually. All other basic data and secondary parameters are provided by the synergy characteristic curve.

#### 4.7 Cold Weld

##### INFO!

The processes named Cold Weld are welding processes in connection with AC technology.

The use of positive and negative half-waves allows to modify the power input into the workpiece during the welding process. Due to a time extension of the negative half-wave it is possible to input less power into the material. The higher the negative share, the less power is input into the basis material. Since the half-wave shifting and the selection of the pulse shape require very complex control settings, these settings are only allowed in synergy mode. The operator selects the power with rotary knob 1 and with rotary knob 2 the arc length and the negative share of the alternating current. All other parameter settings required are done by means of the control processor. This enables exceptionally low spatter welding of thin sheets in the range of approx. 0.5 mm - 3.0 mm.

The AC part is set by means of the rotary knob 2, see Figure 9. This pulsed arc process is suitable for sheet thicknesses between 0.5 mm...3.0 mm.

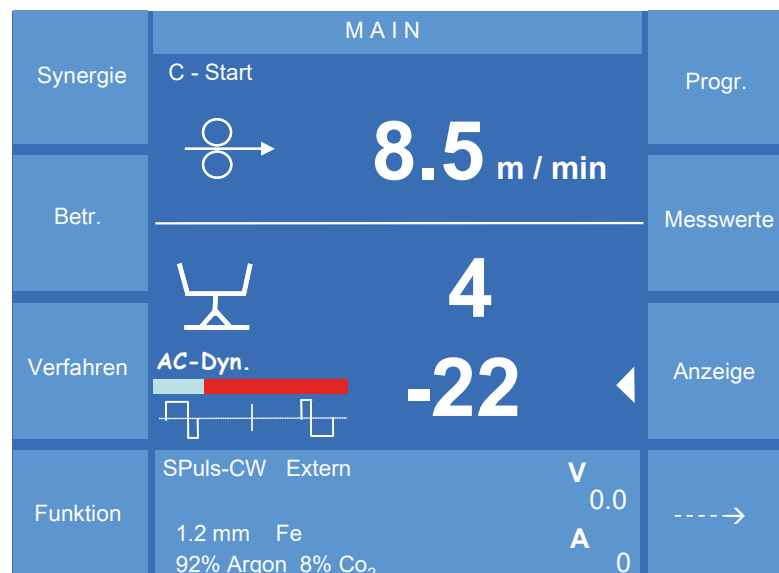


Figure 9. AC voltage with half-wave shift

#### 4.8 Rapid Weld

This is a modified "Control Weld" welding process. A very concentrated arc, ensuring a very deep penetration, is generated.

##### INFO!

In the Rapid Weld process, the penetration shape and depth can be influenced with the dynamic setting. In the Control Weld process, the shape of the arc is influenced in the dynamic range. (Arc small and concentrated or wide and soft).

## 4.9 Rapid Pulse Weld

This is a modified "Vari Weld" welding process.

The special control generates a very focused stable arc with a very high arc pressure, strengthened by the pulsed arc phases. In the Rapid Pulse Weld process, the penetration shape and depth can be influenced with the dynamic setting.

## 4.10 MoTion Weld

The following welding characteristics are provided by this process:

- Best gap bridging ability
- Lowest spatter formation
- Lowest heat input

With the wire speed as a basis, all parameters are automatically adapted to the selected power according to the synergy principle. The process can be individually adapted with the setting parameters Fine adjustment Dynamics and Fine adjustment Arc length. CleanStart is always active.

## 5. MAIN - Function

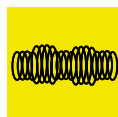
### INFO!

The display field is highlighted yellow if one function is active.



Figure 10. "Functions" menu

## 5.1 DuoPulse



If the function is active, a second welding parameter is generated from the set basic value, which is higher or lower than the basic value.

By means of a defined frequency there is a switch-over between the two parameter sets. The appearance of the weld seam surface can be formed by the defined change of parameters. During root welding, defined cool-down times can be reached depending on the setting. The "DuoPulse" function is available for all gas/material combinations. If the "Expert Mode" function is active, further parameters are available there, see "6.7 MAIN - Programming - Expert Mode" on page 52.



## 5.2 CleanStart

Clean Start is a special ignition routine which ensures a reliable and low spatter arc ignition. The complete ignition routine runs in the millisecond range. This results in an exceptionally low spatter ignition process. Is always active in combination with MoTion process.



## 5.3 Blow through

With this function the blow through valve gas/air in the QWD wire drive is manually operated.

This function is only active as long as the button is pressed.



## 5.4 Threading (only in connection with MoTion Equipment)

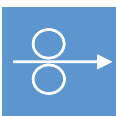
If the function is active, the thread speed from configuration menu "9.1.7 Config - General - QWD" on page 64 applies for the "Wire forward" function on the operating module. Wire monitoring in the MCU is ignored here.

If a MoTion system is connected, the thread speed from the above menu always applies for the "Wire forward" function on the QWD-A. Wire monitoring in the MCU is ignored here.

A thread speed of 5 m/min. is recommended.

Only use the "Thread" function on the operating module or the "Wire forward" function on the QDW-A until the wire has reached the MoTion drive. Then disable the "Thread" function or use the "Wire forward" function on the torch cable to take into account wire monitoring in the MCU when the wire is fed further.

For the "Wire forward" function on the torch cable assembly, the wire speed from the above menu always applies. Wire monitoring in the MCU is taken into account here.



## 5.5 Wire forward

With this function the wire feed is switched on manually.

This function is only active as long as the button is pressed.



## 5.6 Wire backward

This function is used to manually retract the wire electrode.

This function is only active as long as the button is pressed.



## 5.7 Gas manually

The function is used for an exact setting of the gas flow (gas control cone, pressure reducer).

With this function the gas valve is switched on manually.

The function is activated/deactivated by a short key press. If the button is pressed for more than 0.5 s, the function is only active as long as the button is pressed.



## 5.8 Start manually



This function triggers a manual start command.

In the lower part of the display, the Hold value is shown for approx. 10 s (yellow points). This function is only active as long as the button is pressed.

## 5.9 Off / Re-start



Off



Re-start

These functions switch off or restart the welding power source. Select the desired function with the middle rotary knob. Press and hold the rotary knob to use the function.

## 6. MAIN - Programming

The welding power source always uses the existing synergic characteristic curves. The values for all secondary parameters, including "CleanStart", are already preset in the synergy characteristic curves.

Activate the "Programming" function to enter the programming mode. In this menu the default values can be adjusted.

The correction is only an offset which is added to the characteristic curves. The original characteristic curve is not changed. It can always be reset to the original state (display "- 0 -").

In programming mode, the following display concept applies:

Yellow = time  
Green = m/min, step size  
Red = power

In the programming mode, you can access the next or previous parameter by shortly tapping on the arrow buttons. A graphic display is integrated for better orientation.

Above the graphic display the current parameter, the correction factor and the absolute numerical value with the corresponding physical dimensions are displayed. Depending on the selected parameter, the display may differ from the example shown in Figure 11.

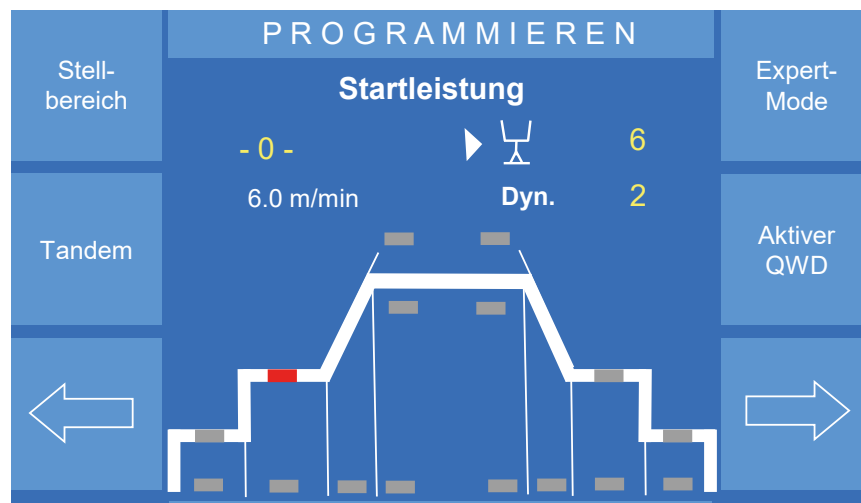


Figure 11. "Programming" menu

The correction value is entered by means of the rotary knob 3. The changed parameters are saved simultaneously and do not have to be saved additionally.

**INFO!**

During the Job mode, the job has to be saved again! If you did not save the correction values in a job, the settings of the last selected characteristic curve are lost!

The numerical values are dimension-free correction values and no absolute numerical values. The absolute numerical value with the corresponding physical size is shown in a separate line, see example Figure 12.

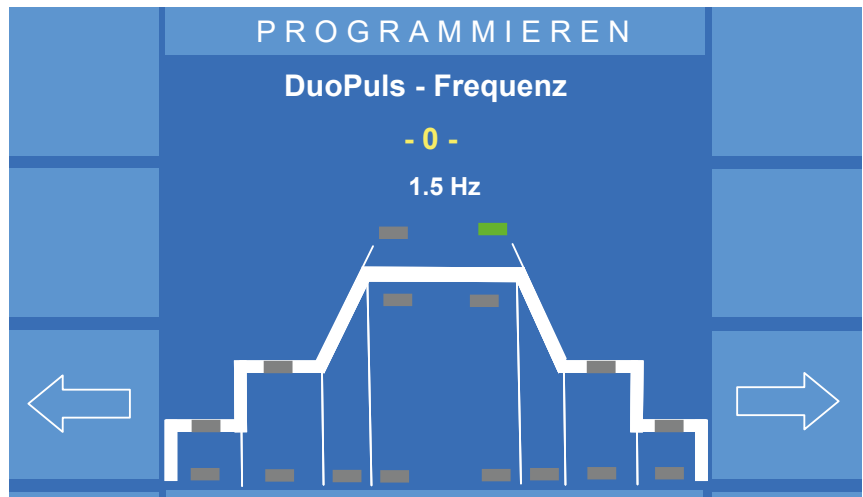


Figure 12. "Programming" Correction "-0-" menu

When times are corrected (yellow LED), an "OFF" is displayed after "-99". The function (e.g. Start program) is switched off if "OFF" is displayed.

All correction values are reset to "- 0 -" as soon as another gas/material combination or another wire diameter is selected.

### 6.1 Parameters in the operating modes 2-cycle and 4-cycle

Function	Correction value
Gas pre-flow	Off, +/- 99
Inching-in	+/- 99
Start program (time)	Off, +/- 99
Start program (power)	+/- 99
Upslope	Off, +/- 99
Main power	Absolute value (m/min)
DuoPulse modulation*	(+/- 99)
DuoPulse frequency*	(+/- 99)
Downslope	Off, +/- 99
End crater prog. (Time)	Off, +/- 99
End crater prog. (Power)	+/- 99
Wire burnback	+/- 99
Gas post-flow	Off, +/- 99

\* Display only if the function is selected!

As far as start, main and end crater power are concerned, the ArcLength and ArcDynamics can be entered in addition.

## 6.2 Parameters in the operating mode Super-4-cycle

Function	Correction value
Gas pre-flow	Off, +/- 99
Inching-in	+/- 99
Start program (time)	Off, +/- 99, tor
Start program (power)	+/- 99
Upslope	Off, +/- 99
Main power	Absolute value (m/min)
DuoPulse modulation*	+/- 99
DuoPulse frequency*	+/- 99
Step modulation	+/- 9.9
Number of steps.	Step (0 - 10)
Downslope	Off, +/- 99
End crater prog. (Time)	Off, +/- 99
End crater prog. (Power)	+/- 99
Wire burnback	+/- 99
Gas post-flow	Off, +/- 99

As far as start, main and end crater power are concerned, the ArcLength and ArcDynamics can be entered in addition.

### Change of start time:

Turn rotary knob 3

- No time, after "-99" --> "OFF"
- Torch, after "+99"--> "tor"

The start time is determined by means of the torch trigger if "tor" is displayed.

### Step modulation

The welding practice often requires working with different main parameters. The power continuation is ensured by shortly pressing the torch trigger (< 0.5 s).

Use the function "Step modulation" to determine the step width of the increase or the reduction of the wire speed or power per keystroke (Step).

A maximum wire speed change of 9.9 m/min per step is permitted!

### Number of steps

Use the function "Number of steps" to determine the maximum number of steps.

Max. 10 steps are possible. When the max. number of steps has been reached, the wire speed per torch keystroke reduces by the adjusted step modulation.

### DuoPulse

All operating modes allow to switch on the "DuoPulse" function. (Menu "functions", "DuoPulse"). If the "Expert Mode" function is active, further parameters are available there, see "6.7 MAIN - Programming - Expert Mode" on page 52.

### DuoPulse modulation

A second weld parameter set can be generated by means of the "DuoPulse" function. Based on the set basic value, a second weld parameter can be generated which is higher or lower than the basic value.

By means of a defined frequency there is a switch-over between the two parameter sets. The appearance of the weld seam surface can be formed by the defined change of parameters. During root welding, defined cool-down times can be reached depending on the setting. The "DuoPulse" function is available for all gas/material combinations.

The characteristic curve is already provided with a 2nd parameter set which is useful for welding. The display shows "- 0 - "and a corresponding value for the wire speed in m/min. If you want to deviate from the base setting, use the rotary knob 3 to enter a value between -99 and +99. The appropriate absolute value changes as well.

**DuoPulse frequency**

This function is used to change the switching speed (frequency) of both parameter sets.

The characteristic curve is already provided with a useful frequency for welding.

The display shows "- 0 - "and an appropriate value for the frequency in Hz. If you want to deviate from the base setting, use the rotary knob 3 to enter a value between -99 and +99. The appropriate absolute value changes as well.

**6.3 Parameters in operating mode Spot Welding / Interval**

If the operating mode "Spot welding" is active, you have to enter the values for the parameters "Spot welding time" and "Pause time" (sec).

Function	Correction value
Gas pre-flow	Off, +/- 99
Inching-in	+/- 99
Start time	Off, +/- 99, tor
Starting power	+/- 99
Upslope	Off, +/- 99
Main power	Absolute value m/min
DuoPulse modulation*	+/- 99
DuoPulse frequency*	+/- 99
Step modulation	+/- 9.9 m/min
Number of steps	Off, 1-10
Downslope	Off, +/- 99
End crater filling time	Off, +/- 99
End crater power	+/- 99
Wire burnback	+/- 99
Gas post-flow	Off, +/- 99
Spot welding time	Absolute value 0-99.9 sec
Interval time	Absolute value 0-99.9 sec

\* Display only if the function is active!

A "Spot welding time" between 0...99.9 s can be selected with rotary knob 3.

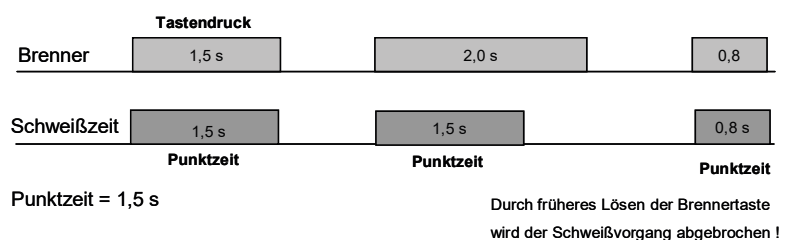


Figure 13. Spot welding time

By tipping the arrow button on the right, you can enter the "Pause time". If you enter a "Pause time", the interval function is started.

"Spot welding time" and "Pause time" are added and result in the "Interval time".

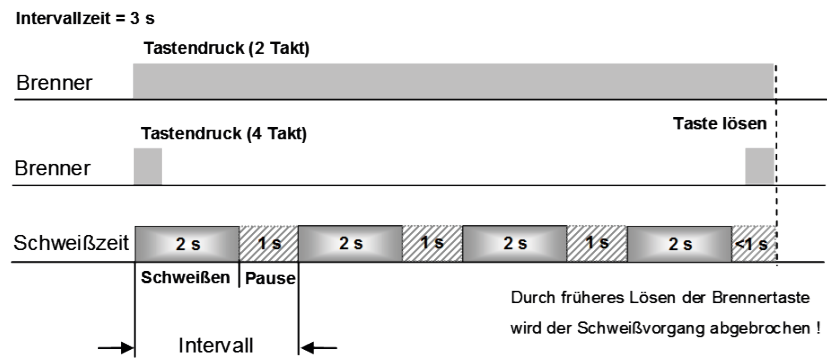


Figure 14. Interval time

## 6.4 MAIN - Programming - Setting ranges

Setting ranges can be defined for starting power, main power and end crater power.

Prerequisite for configuring the setting ranges is the "Access management" or the optional "User management", see section "9.4 Access rights" on page 70.

### 6.4.1 Input of setting ranges

In order to be able to input the setting ranges you have to log on as "Configurator" ("MAIN (2)" - "Log on"). The setting ranges are input on the page "MAIN" using the "Progr" function.

Use the arrow buttons to select the start, main or end crater power. The "Setting range" function appears, see Figure 16.

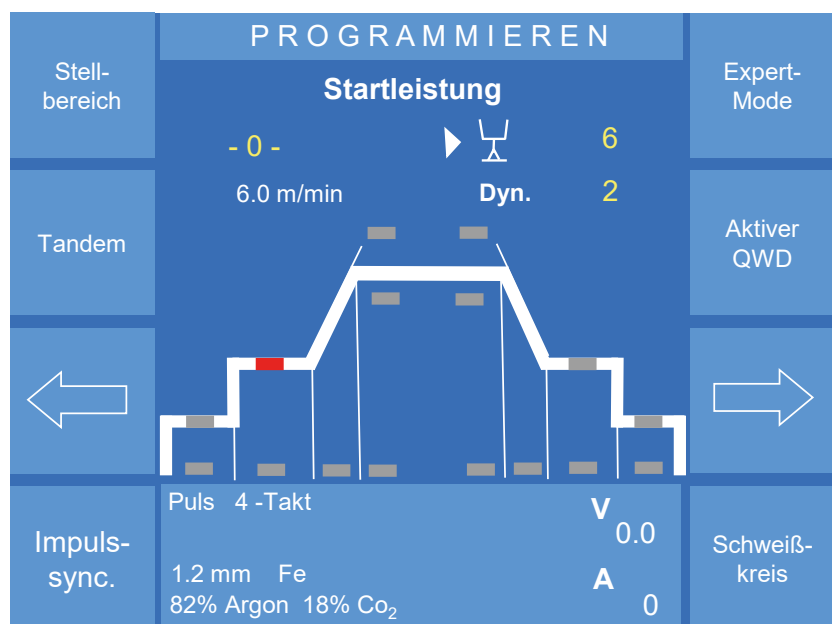


Figure 15. "Programming" menu

After activating the "Setting range" function, the following view appears.

STELLBEREICH			Stellbereich
↑	Hauptleistung		Aus
	Max	4.0 m/min	
	Min	6.5 m/min	
	⚡		
	Max	- 10	
	Min	15	
	Dyn.		
	Max	Aus	
	Min	Aus	
↓	Puls 4 -Takt	V	
		0.0	
	1.2 mm Fe	A	
	82% Argon 18% Co <sub>2</sub>	0	

Figure 16. "Programming" - "Setting range" menu

Since the synergy characteristic curves already comprise predefined parameters, the minimum and maximum values for the start power and the end crater power are entered as correction factor (-99 to +99).

The minimum and maximum main power are entered depending on the display setting in the "MAIN" menu, see "8. MAIN - Display" on page 58. The limit values can be displayed in m/min or V and A.

The values are input by means of the middle rotary knob. The active input range is highlighted with a white field. Use the arrow keys to jump to the next or previous input position.

Use the "Setting range Off" function to set the selected range to "Off". You will return to the "MAIN" menu by pressing the "Esc" key or by pressing again the rotary knob 3.

#### 6.4.2 Prerequisite to use the setting ranges

As soon as setting ranges are configured, they are available for the "Programmer" or "Automatic" operating levels.

##### Activating the setting ranges for the "Automatic" operating level

To use setting ranges in the "Automatic" operating level, the following settings must be activated:

- If the "Fine enable" function is active in the "Config - Access management/User management - Options -> Rotary knob" menu, the setting ranges for Arc length and Dynamics are active.
- If the "Power/Fine enable" function is active in the "Config - Access management/User management - Options -> rotary knob" menu, the setting ranges for Arc length and Dynamics and also the setting ranges for Power are active, see Figure 17. All other adjustment parameters are blocked.

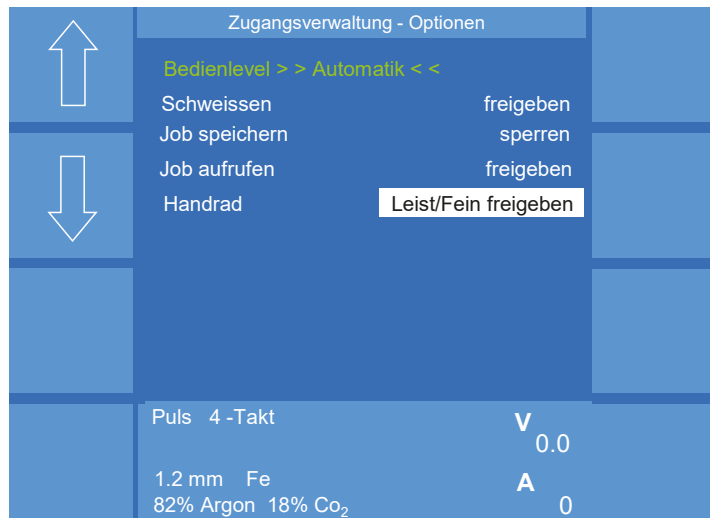


Figure 17. "Config" - "Access management" - "Options" menu

Once the setting ranges have been configured and activated, the message "LIMIT" appears in the "MAIN" menu, see Figure 18.

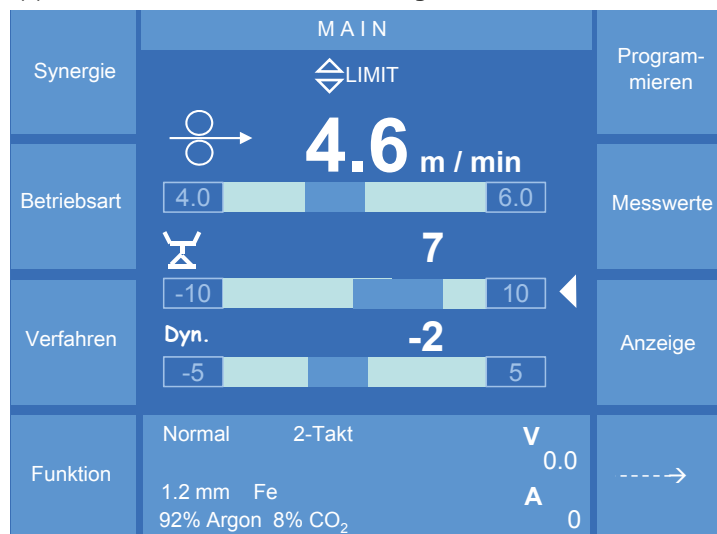


Figure 18. Activated setting ranges

### 6.4.3 Deactivating the setting ranges

Select the "Progr" function from the "MAIN" page. Use the arrow keys to select the appropriate start, main or end crater power. The display shows the "Setting range" function.

After activating the "Setting range" function, the following view appears.

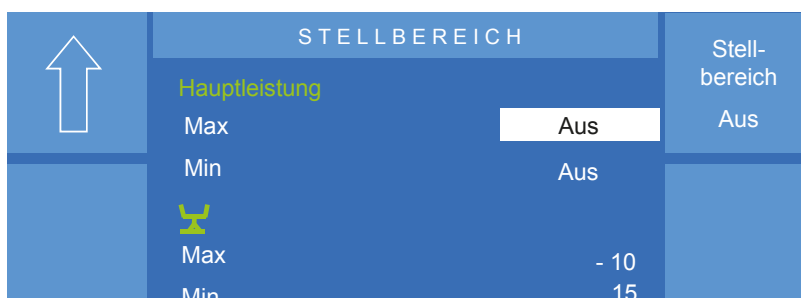


Figure 19. "Programming" - "Setting range" menu

Use the "Setting range Off" function to set the selected range to "Off", see Figure 19.

You will return to the "MAIN" menu by pressing the "Esc" key or by pressing again the rotary knob 3.

### 6.5 MAIN - Programming - Tandem

For further information and prerequisites for configuring the Tandem operating mode, see section "3. Basic configuration Operating mode "Tandem"" on page 217.

**INFO!**

If the "Expert Mode" function is active, the function is under MAIN - Programming(2).

### 6.6 MAIN - Programming - Pulse synchronisation

For further information and prerequisites for configuring the Pulse synchronisation function, see section "4. Pulse synchronisation" on page 226.

**INFO!**

If the "Expert Mode" function is active, the function is under MAIN - Programming(2).

### 6.7 MAIN - Programming - Expert Mode

This section does not apply to welding power sources type:

- QINEO Next Master

The "Expert Mode" is an alternative operating possibility to the synergy mode. The "Expert Mode" requires a fundamental knowledge of the pulsed arc welding process and is only recommended for users having a good experience in welding.

**INFO!**

When the "Expert Mode" is active, the background of the text field is highlighted in yellow. In synergy mode the text field is blue.

		PROGRAMMIEREN		
↑	Gasvorströmen	0.3	sek	Expert Mode
	Einschleichen	2.5	m/min	
Start-parameter	Freibrand	40	%	Rücksetzen auf Synergie werte
	Gasnachströmen	1.0	sek	
	Zündmodus	CleanStart		
Ende-parameter				Duo-Puls Haupt
↓	S-Puls 4-Takt		V	
			0.0	
	1.2 mm Fe		A	
	82% Argon 18% CO <sub>2</sub>		0	

Figure 20. "Programming" "Expert Mode" function active menu



**INFO!**

The operation in "Expert Mode" is not possible without a correct characteristic curve!

As the processor in the welding power source is in charge of further parameter and regulator settings for the "Expert Mode", the selection of a convenient characteristic curve is indispensable.

### 6.7.1 Expert Mode - Reset to synergy values

To edit the parameters from the synergy characteristic curve in the "Expert Mode", press the button "Reset to synergy values" in the "Expert Mode" menu. Only then all parameters have been transferred to the "Expert Mode".

**INFO!**

If there is a change between Synergy mode and "Expert Mode", the changed parameters are retained in the respective mode.

### 6.7.2 Main parameters in the "Expert Mode"

For setting the main parameters, use the "MAIN" or "Esc" buttons with active "Expert Mode". You are now in the "MAIN" menu.

Always use rotary knob 1 to set the wire speed.

Use rotary knob 2 to set the most important electrical parameters depending on the process. Depending on the selected process, the parameters voltage, frequency or the arc length are selected.

Use rotary knob 3 to select further welding relevant parameters depending on the process. By pressing rotary knob 3 you reach the next parameter, see Figure 21.



		MAIN		
Synergie	C - Start			Progr.
		<b>12.6</b>	<b>m / min</b>	
Betr.		<b>265</b>	<b>Hz</b>	Messwerte
Verfahren	Pulszeit		2.0 ms	
	Pulsspannung		38.5 V	
	Grundstrom		60 A	
Funktion	S-Puls 4 -Takt		V	---->
	1.2 mm Fe		0.0	
	82% Argon 18% Co <sub>2</sub>		A	
			0	

Figure 21. "MAIN" "Expert Mode" function active

### 6.7.3 Secondary parameters in the "Expert Mode"

The secondary parameters are set by means of rotary knob 3. To select the individual parameters, you can press the rotary knob or use the up and down arrow keys.

Depending on the process, the following secondary parameters are available:

Parameters	Control Weld	Vari Weld	Speed Weld
Time (duration)	x	x	x
Upslope	x	x	x
Wire feed			
Downslope	x	x	x
Gas pre-flow	x	x	x
Gas post-flow	x	x	x
Inching-in	x	x	x
Ignition mode	x	x	x
Voltage	x		
Choke	x		
Burnback	x	x	x
Inclination	x		
Arc length		x	
Pulse frequency		x	x
Base current		x	x
Pulse time		x	x
Pulse current		x	
Pulse voltage			x

### 6.7.4 "DuoPulse parameters" in the "Expert Mode"

**INFO!**

DuoPulse is not an independent pulsed arc welding process but only a changing between two parameter settings.

If the "Expert Mode" function is active, the "DuoPulse parameters" function is available for the start, main and end program in the "PROGRAMMING" menu.

DuoPuls H A U P T	
↑	Duopuls Ein
	DP-Modus Draht/Energ
	DP-Frequenz 1.5 Hz
	DP-Tastverhältnis 50 %
	2. Drahtvorschub 11. m/min
	2. Pulszeit 1.9 ms
	2. Pulsstrom 450 A
	2. Grundstrom 60 A
↓	Puls 2-Takt V 0.0
	1.2 mm Fe A 0
	82% Argon 18% CO <sub>2</sub>

Figure 22. "DuoPulse parameters" for "Vari Weld" process

<b>DuoPulse</b>		
On	Off	
<b>DP mode</b>		
Energy	Wire/Energ	Wire
In the position "Energy" the 2nd parameter set is generated by the parameters which can be selected in the display (depending on the process).	In the position "Wire/energ" the 2nd parameter set is generated from all 2nd parameters which are shown in the display.	In the position "Wire" the 2nd parameter set is generated only by modifying the wire speed.
<b>DP frequency:</b>		
The selected frequency is used to switch between the selected original parameters and a 2nd parameter set so that an almost pulsating arc is produced.		

### 6.8 Main - Programming - Active QWD

In the menu "Programming - Active QWD" you determine which QWD is actuated by the welding power source.

INFO!

**Precondition:**

- All torches are connected with the welding voltage.
- The welding power source has recognised more than one QWD.



CAUTION!

When a QWD is activated, wire is fed from the torch in the case of a welding start! There is a risk of:

- Injury by the sharp wire tip
- Electric shock when touching the wire
- Arc formation between wire and machine parts

### 6.9 Main - Programming - Welding circuit (from x.02)

4 memory spaces are available. Select a memory space which corresponds to the corresponding welding circuit. To compare the values of the stored welding circuits or to save new values, read chapter "9.3 Config - Compensation" on page 69.

## 7. MAIN - Measured values

In the "Measured values" menu, the most important welding relevant values are displayed.

V	0.0	0	A
Hold			Hold
Betriebsdaten	Leistung	0.0 kW	
	Pulsspannung	0.0 V	
	Grundspannung	0.0 V	

Figure 23. "Measured values" menu with switched on Hold function

The displays V (Volt) and A (Ampere) show the voltage and current actual value during the welding process.

The "Hold" function switches the display for V or A from ACTUAL values to Hold values. The Hold value display shows the averaged values for the last weld.

Different parameters are shown, depending on the selected process and the sensors used.

The example in Figure 23 shows the pulsed arc process "Vari Weld".

### 7.1 Operating data

For the cost control and calculation purposes, the menu "Measured values" provides the submenu "Operating data". Before determining the consumption costs, the current values for wire weight, wire costs, gas costs and energy costs must be entered in the "Cost rates" menu item.

The numerical values are selected by means of rotary knob 3. By pressing the rotary knob 3, you can modify the adjustment speed (x10, x100, x1000).

**INFO!**

Meaningful operating data can only be collected in conjunction with the optional SD sensor in the wire drive. The operating data can be displayed on the operating module or evaluated in conjunction with the "QDM" software and stored on an external data carrier.

Use the arrow keys to switch between the individual input points. After entering the data you can quit the menu by means of the "Esc" key.

For orientation purposes please find below some welding wire weights. These weights may vary in practice and have to be checked by means of a precision balance for an exact determination of the weight.

The weight specifications refer to 1 m welding wire.

Steel solid wire (1 m)	
0.8 mm	4.0 g
1.0 mm	6.2 g
1.2 mm	8.9 g
1.6 mm	15.8 g

Aluminium solid wire (1 m)	
1.0 mm	2.1 g
1.2 mm	3.1 g
1.6 mm	5.4 g

CuSi solid wire (1 m)	
1.0 mm	6.7 g
1.2 mm	9.6 g
1.6 mm	17.1 g

Steel flux-cored wire (1 m)	
<b>Metal powder</b>	
1.2 mm	8.4 g
1.6 mm	15.0 g
<b>Rutile</b>	
1.2 mm	7.2 g
1.6 mm	12.8 g
<b>Alkaline</b>	
1.2 mm	7.5 g
1.6 mm	13.3 g

### 7.1.1 Data set switching 1/2

This function enables you to show the consumption data in two separate displays. In one of the displays you can determine long-term consumption periods while in the second display you can observe at the same time shorter periods - e.g. a weld seam. You can switch between views 1 and 2 using the "Data set switching 1/2" function.

B E T R I E B S D A T E N			
Kosten sätze	<b>Summenzähler</b>		Setup
	Betriebszeit	12:47 Std	
Datensatz umschalt 1/2	Schweisszeit	10:17 Std	
	Aktuelle Naht	12.4 Sek	
	<b>Verbrauchsdaten ab Reset</b>	- 1 -	
	Schweissnähte	0	
Verbrauch Kosten	Schweisszeit	0.0 Sek	Reset
	Draht	0.00 m	
	Gas	0.000 kg	
	Energie	0.0 l	
	Puls 4 -Takt	V 0.0	
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0	

Figure 24. "Measured values" - "Operating data" menu

### 7.1.2 Seam counter Setup

In this menu you set the duration of the "Arc on" signal which is necessary to increase the seam counter by one.

Betriebsdaten - Setup			
	<b>Nahtzähler</b>		
	Verzögerungszeit	0.0 sek	
	Puls 4 -Takt	V 0.0	
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0	

Figure 25. "Measured values" - "Operating data" - "Setup" menu

### 7.1.3 Consumption costs

This function shows the costs for the number of weld seams, wire, gas and energy.

B E T R I E B S D A T E N		
Kosten sätze	Summenzähler	Setup
	Betriebszeit	12:47 Std
	Schweisszeit	10:17 Std
Datensatz umschalt 1/2	Aktuelle Naht	12.4 Sek
	Kosten ab Reset	- 1 -
	Schweissnähte	0
	Draht	0.00 Euro
Verbrauch Kosten	Gas	0.00 Euro
	Energie	0.00 Euro
	Puls 4 -Takt	V 0.0
	1.2 mm Fe	A 0
	82% Argon 18% Co <sub>2</sub>	

Figure 26. "Measured values" - "Operating data" - "Consumption costs" menu

The cost analysis is started by means of the "Reset" function or is reset to 0.

## 8. MAIN - Display

This function enables switching between different display versions.

Version 1

In addition to the reference variable "Wire speed", the parameters "Sheet thickness", "Aset" and "Vset" are displayed. In addition, the parameters "ArcLength" and "ArcDynamic" are shown, see Figure 27.



M A I N		
Synergie	C - Start	Programmieren
	 <b>8.5 m / min</b>	
Betriebsart	Blechdicke 8.5 mm	Messwerte
	ASet 230 A	
	VSet 27.9 V	
Verfahren	 <b>4</b>	Anzeige
	Dyn. <b>-2</b>	

Figure 27. Display variant 1

The 3 parameters "Sheet thickness", "Aset" and "Vset" serve as orientation to select suitable welding parameters. Due to the synergy characteristic curves used, the parameters for the "Sheet thickness", "Aset" and "Vset" are calculated on the basis of the wire speed value.

- The "Sheet thickness" display shows the possible sheet thickness to be welded. It can only be used as a rough reference to determine the correct parameters. The sheet thickness refers to a fillet weld.
- The display "Aset" shows the welding current to be expected. Since this is a calculated value, the real welding current may differ from the pre-announcement!
- The display "Vset" shows the welding voltage to be expected. Since this value has been calculated, the real welding voltage may differ from the display!

#### Version 2

In the lower part of the display appears a zoomed version of the values "ArcLength" and "ArcDynamic", see Figure 28.

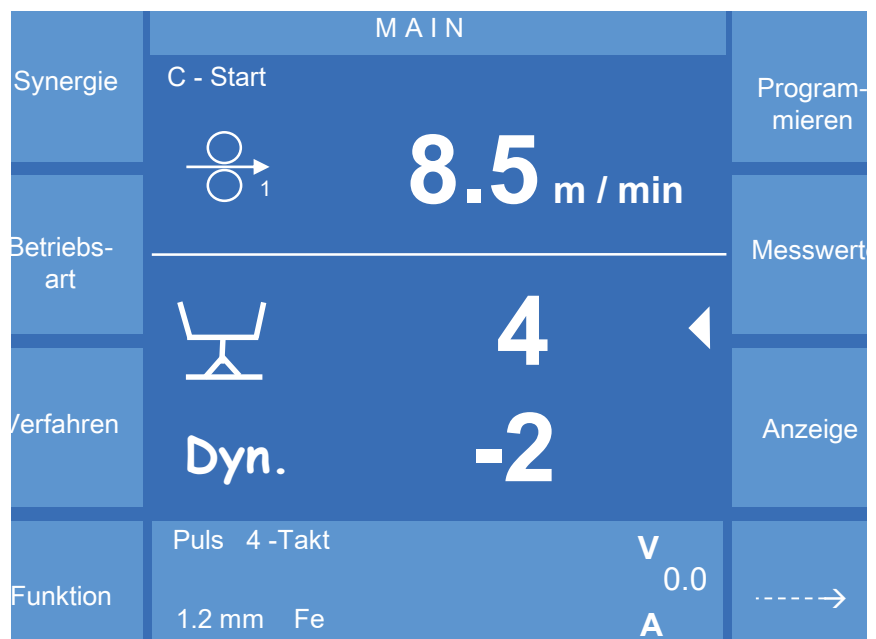


Figure 28. Display variant 2

#### Variant 3

If you are in Job mode, the "Job number" and "Job name" are displayed instead of "ArcLength" and "ArcDynamic".

## 9. MAIN (2) - Config (Configuration)

From the MAIN(1) display, you can access the MAIN(2) display by pressing the "-->" key. Then press the "Config" function.

KONFIG		
Allgemein		Ethernet
Wasser-überwachung		Uhr
Kompensation		Prozess-überwachung
Benutzerverwaltung	Puls 4-Takt 1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	V 0.0 A 0

Figure 29. "Config" menu

### 9.1 Config - General

Use the arrow symbols to switch between the individual menu items.

Konfig - Allgemein			
↑	Displayhelligkeit im Standby Beleuchtung (%)	53	QWD
	Displayhelligkeit im Normalbetrieb Beleuchtung (%)	95	
Grund-einstellung	MWW 405 T		SD-Modul
	Stellparameter	Dyn	
Sense-technik	Intervall	3	
	Schrittweite	5	
	Steuerung Kühlwasserpumpe		Optionen
	Pumpe	Automatik	
↓	Puls 4-Takt	V 0.0	
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0	----->

Figure 30. "Config" - "General" menu



### 9.1.1 Display brightness

You can change the values by means of rotary knob 3.

Standby	If there is no entry via the operating module for more than 10 minutes, the brightness of the display will be reset to the given brightness value (%).
Normal operation	This parameter is used to adjust the brightness of the display during normal operation (%).

### 9.1.2 MHW x10 Master

Herewith one of the following parameters is defined for the additional torch triggers.

Function	Description
Setting parameters	The setting parameters "Power", "Fine" (arc length), "Dynamics" and "Job" can be activated and varied by the torch triggers during the welding process. Except for the "Job" setting parameter, the interval and step size can be adjusted on the operating module. If the "Job" setting parameter has been selected, the step size is automatically set to 1.
Interval	Using this function, you set the speed of the parameter change released by the torch trigger. The adjustment is between 1 ... 10. The correction value is 100 ms each.
Step width	Using this function, you set the size of the parameter change released by the torch trigger. The adjustment is between 1 ... 20. The correction value is 0.1 m/min each for the "Power" and 1 % each for the "Fine" and "Dynamic" parameters.

### 9.1.3 Control coolant pump and fan

#### INFO!

If an external cooling is connected, make sure that it is recognised by the welding power source. The functions described here are then transferred to the external cooling.

Function	Description
Automatic	Depending on the thermal load, the calculator of the welding power source controls the running time of the cooling pump and the fan.
On	As soon as the main switch of the welding power source is switched on, the cooling pump and the fan start their continuous operation. The pump and the fan only turn off if the welding power source is switched off.
Off	The pump and the flow monitoring are switched off.

The menu is quit by pressing rotary knob 3!

### 9.1.4 Config - General - Basic settings

In this menu, the basic settings for the use of the welding power source are made.

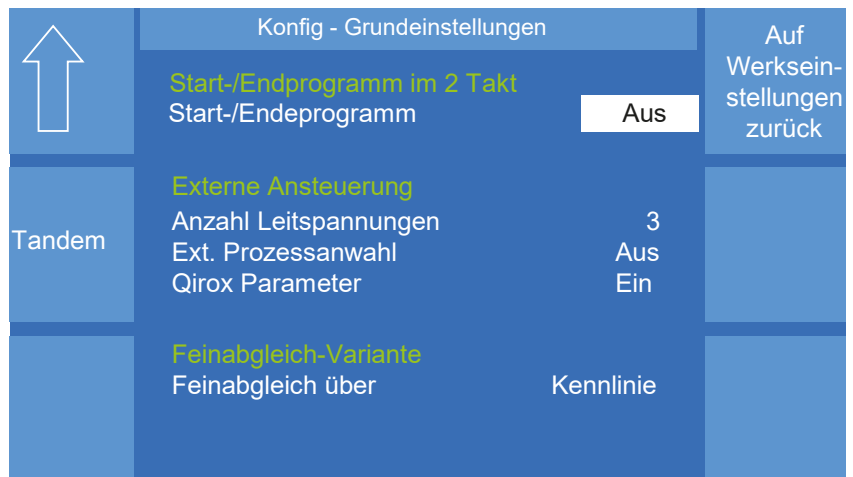


Figure 31. "Config" - "Basic settings" menu

#### Start/End program in 2-cycle mode

Designation	Function
"Off"	For welding applications it is often not required to use start and end crater programs (e.g. frequent spot welding). Therefore, you have the option to switch off this function. This modification becomes only effective when the characteristic curve is called up again.
"On"	

#### External control

- Number of control voltages (is ignored in connection with QTI)

Designation	Function
"0"	• If the robot shall only set the job number, but no other parameters.
"2"	• If the robot shall set the two parameters "Arc length" and "Power".
"3"	• If the robot shall set the three parameters "Arc length", "Power" and "Dynamics".

- External process selection (is ignored in connection with QTI)

Designation	Function
"Off"	• If two different processes are executed at the same time with a Tandem torch. • If variants of synergy characteristic curves are used. • If a correction value for Upslope or Downslope was set and the robot changes the process during operation. The correction value is also taken over for the following process! If you do not want this behaviour, we recommend to change the process via a job change.
"On"	• If the robot shall pre-set the welding process.

- Qirox parameters (only in connection with QTI)

Designation	Function
"Off"	<ul style="list-style-type: none"> <li>• If the welding power source shall pre-set the welding parameters.</li> </ul> <p>Necessary if no other welding parameters shall be transferred from the robot to the welding power source during job operation.</p> <p>The values for "Number of control voltages" and "External process selection" have an indirect influence on these parameters and can be set separately.</p>
"On"	<ul style="list-style-type: none"> <li>• If the robot shall pre-set the welding parameters.</li> </ul>

#### Fine adjustment variant

Designation	Function
"Wire"	<ul style="list-style-type: none"> <li>• With this setting the arc length is corrected via the adaptation of the wire speed.</li> </ul> <p>Longer arc = less wire speed Shorter arc = higher wire speed</p>
"Characteristic curve"	<ul style="list-style-type: none"> <li>• With this setting the wire speed remains constant. The arc length is adapted by moving the operating points on the synergy characteristic curve. The wire speed is not changed.</li> </ul>

#### Polarity "+/-" connection

Function only available with AC welding power sources.

Designation	Function
"Standard"	<ul style="list-style-type: none"> <li>• Positive pole on welding torch</li> </ul>
	<ul style="list-style-type: none"> <li>• Negative pole on welding torch</li> </ul> <p>Recommended when changing to a TIG welding torch or when using special stick electrodes.</p>

#### Reset to factory setting

Press and hold (>3 seconds) the function "Reset to factory settings" in order to reset all settings in the configuration menu and the job 0 to the pre-set default values. After the Reset, the text will be highlighted yellow.

#### 9.1.4.1 Config - General - Basic settings - Tandem

Define in this menu item whether the welding power source shall be "Master" or "Slave" during Tandem operation. Read more information in chapter "3. Basic configuration Operating mode "Tandem"" on page 217.

#### 9.1.5 Config - General - Basic settings (2)

##### Application range of power source

Relevant when using more than one wire drive unit with a welding power source.

Designation	Function
"Manual welding"	Activation of wire drive unit by torch trigger.
"Automated welding (VBC)"	Activation of wire drive unit by job configuration or external signal, refer to chapter 6.8 on page 55.
"Automated welding (QTI)"	

### 9.1.6 Config - General - Sense technology

This section only applies to welding power sources type:

- QINEO Next Premium

In order to monitor the welding process, the terminal voltage is measured on the welding power source and the voltage is measured close to the welding process (torch).

These Sense lines have an immediate effect on the regulator settings of the welding process. Thus, the sense technology supervises a differential voltage between the torch and the connections on the welding power source. This function is only active during the Control Weld process!

If the differential voltage exceeds a certain value, e. g. interruption of the external welding current circuit, this would result in not controllable parameter settings.

If a defined differential voltage is exceeded, the system - for safety reasons - immediately switches over to the terminal voltage of the welding power source in order to prevent uncontrollable parameter settings.

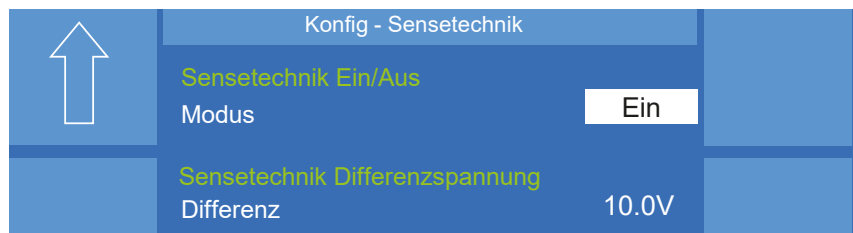


Figure 32. "Config" - "General" - "Sense technology" menu

#### Sense technology On/Off

Mode: On or Off

#### Sense technology Differential voltage

Difference: 0.0 V...40.0 V

If the adjusted voltage is exceeded, the error message "Err. 25 Sense voltage exceeded!" appears on the display.

### 9.1.7 Config - General - QWD

The wire speed for the "Wire forward" and "Threading" functions is configured in this menu, refer to Figure 33.

#### Wire by hand

<b>Configuration "from Job"</b>
The value saved in the job specifies the speed for the "Wire forward" function.
<b>Configuration "Set value"</b>
The value specifies the speed for the "Wire forward" function.

#### Threading (only in connection with MoTion Equipment)

<b>Configuration "from Job"</b>
When the "Threading" function is activated, the value saved in the job specifies the speed for the "Wire forward" function, refer to chapter 5.4 on page 44.
<b>Configuration "Set value"</b>
When the "Threading" function is activated, the value specifies the speed for the "Wire forward" function, refer to chapter 5.4 on page 44.

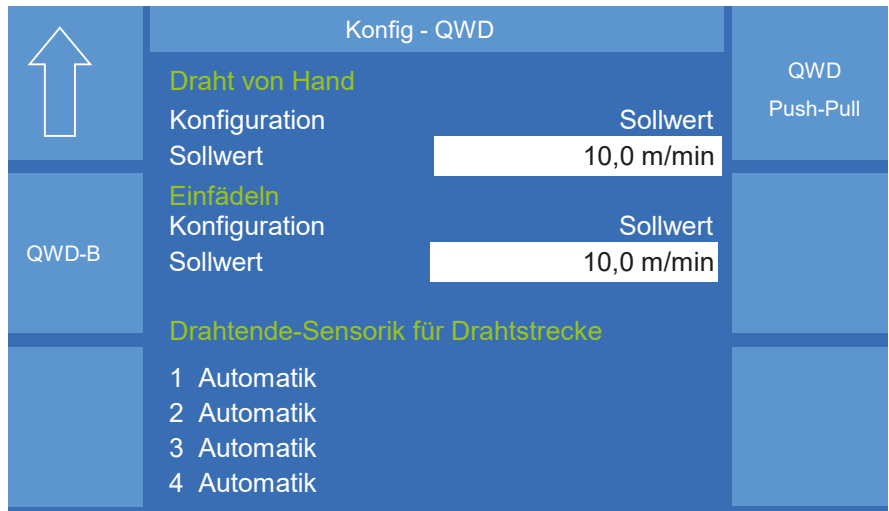


Figure 33. "Config" - "General" - "QWD" menu

### Wire end control

Use this menu to select the signal transmitter for the wire end control of the respective wire feed distance.

**\*1**  
Applicable if the wire drives involved are equipped with a key switch or with a pre-assembled jumper for selecting the signal transmitter for wire monitoring.

**\*2**  
Required if configuration by means of a key switch or pre-assembled jumper is not possible.

Function	Description
Automatic*1	Welding power source recognises the devices connected and automatically selects the wire drive unit nearest to the wire storage to be the signal transmitter.
QWD contact sensor / ring sensor*2	Welding power source waits for the selected sensor signal from QWD-A.
QWDBx_1 contact sensor / ring sensor*2	Welding power source waits for the selected sensor signal from QWD-B.
QWDBx_2 contact sensor / ring sensor*2	Welding power source waits for the selected sensor signal from an additional QWD-B "x_2" connected in series with a QWD-B "x_1".

#### 9.1.7.1 Config - General - QWD - QWD-B

The maximum value for the "Threading" function is configured in this menu, refer to Figure 34.

During threading the wire feed speed is continuously increased. In a period of 20 seconds it increases from 0m/min to the maximum value.

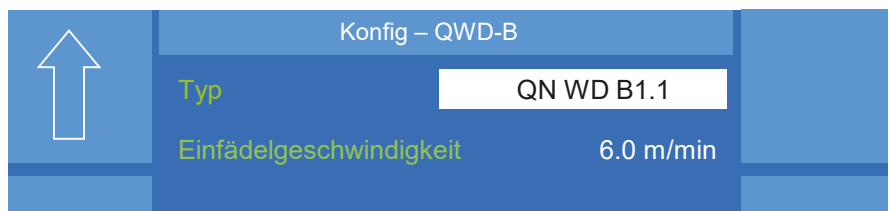


Figure 34. "Config" - "General" - "QWD" - "QWD-B" menu

### 9.1.7.2 Config - General - QWD - QWD Push-Pull

In this menu you configure which PushPull drive is connected to which wire drive (QWD1 ... QWD4).

Blocked drives will be displayed in red in the selection. These drives may be activated optionally.

### 9.1.8 Config - General - SD module

"Off"	The error message is only displayed as long as the error exists.
"until reset"	The error message is displayed until the next weld start.

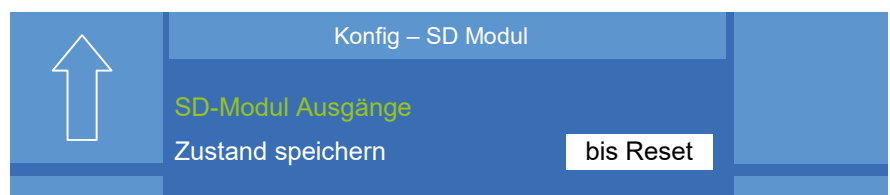


Figure 35. "Config" - "General" - "SD module" menu

For more information on the configuration of the SD module, refer to section "3. SD module" on page 152.

### 9.1.9 Config - General - Options

The welding power source is equipped with an option chip. Each time when being switched on, the processor of the welding power source detects the activated software options in the option chip, e. g. Pulse enable, ExpertMode, Operating data, Push-Pull systems etc., see Figure 36.

If you intend to activate an additional option, CLOOS Schweisstechnik will provide a new 16 digit activation code.

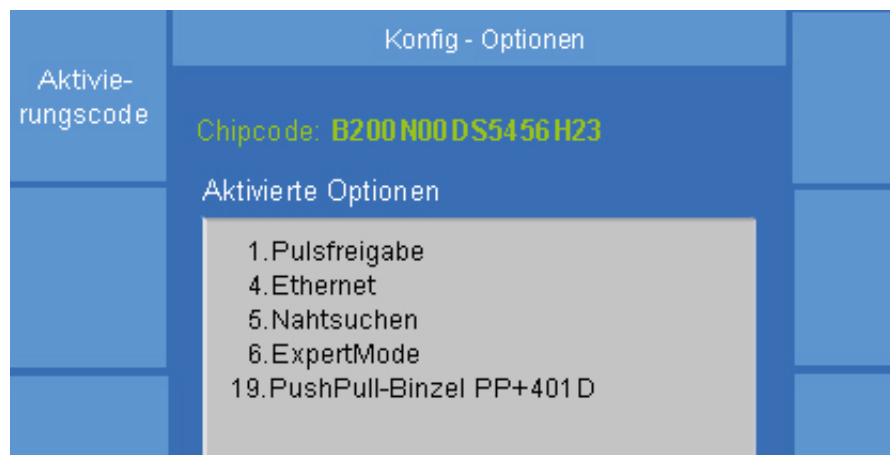


Figure 36. "Config" - "General" - "Options" menu

Enter this activation code after activating the "Activation code" function and confirm with "Enter". If all information is correct, the newly activated option is listed in the "Activated options" overview.



Figure 37. "Config" - "General" - "Options" - "Activation code" menu

If an error occurred during the transmission or input of the activation code, the error message "317 Wrong activation code!" appears. In this case you have to check the information and repeat the process.

## 9.2 Config - Water monitoring

**INFO!**

The water monitoring is inactive if no sensors are available or the pump is switched off, see chapter "9.1.3 Control coolant pump and fan" on page 61.

Use the arrow symbols to switch between the individual menu items.

Konfig - Wasserüberwachung		
↑	<b>Wasserüberwachung</b>	
	Überwachung	<b>Abbruch</b>
	Schwellwert (l/min)	1.0
	Verzögerung (sek.)	1.0
	Fehlerzeit (sek.)	1.0
	<b>Wassertemperatur</b>	
	Überwachung	<b>Melden</b>
	Schwellwert (°C)	1.0
	Verzögerung (sek.)	1.0
	Fehlerzeit (sek.)	1.0
↓	Puls 4 -Takt	V 0.0
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0

Figure 38. Config - "Water monitoring" menu

### Water monitoring

In the menu "Water monitoring" the minimum water flow rate can be monitored.

- The limit value is set in l/min. The limit value should not fall below 1.2 l/min.
- The start delay allows a trouble-free recording of the measured values. In addition, an error must exist for a certain error time in order to be detected as error.
- If "Message" has been selected, an output signal exists on the CAN bus of the welding power source. This signal can be processed by a peripheral control (PLC). If "Abort" is selected, the Arc start command will be reset in the event of an error.

### Water temperature

In the "Water temperature" menu, the temperature of the coolant can be monitored.

- The limit value is set in °C. The limit value should not exceed 60°C.
- The start delay allows a trouble-free recording of the measured values. In addition, an error must exist for a certain error time in order to be detected as error.
- If "Message" has been selected, an output signal exists on the CAN bus of the welding power source. This signal can be processed by a peripheral control (PLC). If "Abort" is selected, the Arc start command will be reset in the event of an error.





Figure 39. Error message

In case of an error an error message is shown on the display mask.

This message can be hidden by means of the "Esc" key. If the error cause is not remedied, the error message will be shown again after 10 sec.

The menu is quit by shortly pressing rotary knob 3!

### 9.3 Config - Compensation

Synergy characteristic curves are created under certain electrical and physical conditions (cable lengths, cross sections etc.). Deviating conditions are often prevailing during the daily welding applications. For this reason a compensation must be performed. This is then stored as a welding circuit.

#### INFO!

The voltage values depend on the size of the external circuit. When changing the external circuit, you have to determine the compensation again!

Before starting the measurement, make sure that either:

- there is no welding wire in the torch
- or
- the welding wire is pulled off the torch so that the wire does not stick out of the current tip.

#### INFO!

Ensure that no welding wire touches the workpiece during the measurement.

The measurement process is started on the operating module by means of the rotary knob and is also possible from the torch trigger.

Proceed as follows in order to perform the measurement:

1. Remove the gas nozzle from the torch.
2. Select and confirm with the rotary knob in the "MAIN (2)" menu --> "Config"--> "Compensation" --> "Enable measurement".
  - The controller changes to the measurement mode.
3. Place the torch head firmly on the workpiece. The current tip must touch the workpiece.
4. Press the torch trigger or select the menu item "Start measurement" at the operating module to start the measurement.
  - The measuring current is fed in.
  - Measurement is finished after approx. 1 second. The measured values are automatically displayed.
5. Repeat the measurement until the measured values only differ a little bit. Normally four subsequent measurements are enough.
6. Store the last measured values in one of the 4 welding circuits (from software version number x.02).

#### INFO!

To select the active welding circuit, read the chapter "6.9 Main - Programming - Welding circuit (from x.02)" on page 55.

Konfig - Kompensation			
↑	<b>Schweißkreis 1</b>		
	Widerstand R [mOhm]	6.7	Speichern in 1
	Induktivität L [wH]	14.4	
Mess-Vorgang freigeben	<b>Schweißkreis 2</b>		
	Widerstand R [mOhm]	5.4	Speichern in 2
	Induktivität L [wH]	12.3	
Mess-Vorgang starten	<b>Schweißkreis 3</b>		
	Widerstand R [mOhm]	7.1	Speichern in 3
	Induktivität L [wH]	15.5	
↓	<b>Schweißkreis 4</b>		
	Widerstand R [mOhm]	0.0	Speichern in 4
	Induktivität L [wH]	0.0	
	Puls 4 -Takt	V 0.0	Speichern in 4
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0	

Figure 40. "Config" - "Compensation" menu

The determined values can be re-adjusted manually if necessary.

An optimum compensation of the external welding current circuit has been reached if – in the case of correct welding parameters – the values for Fine adjustment "ArcLength" and "ArcDynamic" are set to max. -10...10.

## 9.4 Access rights

### 9.4.1 Config - Access management

The welding power source is provided with an access management system as standard. Different access rights and user rights for the welding power source are included in this management system.

- Use the arrow symbols to switch between the individual menu items.

The access management of the welding power source has 3 operating levels "Automatic", "Programmer" and "Configurator".

#### Automatic

The user with the "Automatic" operating level can look at the individual functions. Access to the preset values is blocked.

The user with "Automatic" operating level does not need an access code!

#### Programmer

The user with the "Programmer" operating level can call and look at the individual functions. He has an active access right to all welding parameters.

The user must register with an 8-digit code number.

#### Configurator

The user with the "Configurator" operating level can call and look at the individual functions. He has an active access right to all preset values including access to the synergy characteristic curves.

The user must register with an 8-digit code number.



Figure 41. "Config" - "Access management" menu

#### Access code for operating level

In this menu, a code number can be entered for the "Programmer" and "Configurator" operating levels.

#### Input of the code number

The code number consists of an 8-digit number sequence. You can assign a number between 0...7 to each digit.

This input does not need to be saved separately.

#### Operating level after switching on

This menu item enables you to determine the preset operating level after switching on the welding power source. You can select between "Automatic", "Programmer" and "Configurator". The access options are described at the beginning of this paragraph.

#### Automatic log off of configurator

To protect the welding power source against unauthorised access, you have the option to reset same after a defined time to the "Operating level when switching on".

You can select between "Off" and "Log out after 1 to 30 min".

#### Access management - Option

In this menu, the following access rights can be set for the "Automatic" operating level:

<b>Welding</b>	enable / lock
<b>Job call</b>	enable / lock
<b>Rotary knob</b>	Enable Power / Fine
	Enable Fine
	Enable Power / Fine
<b>"Power", "Fine" = Fine adjustment / ArcLength</b>	

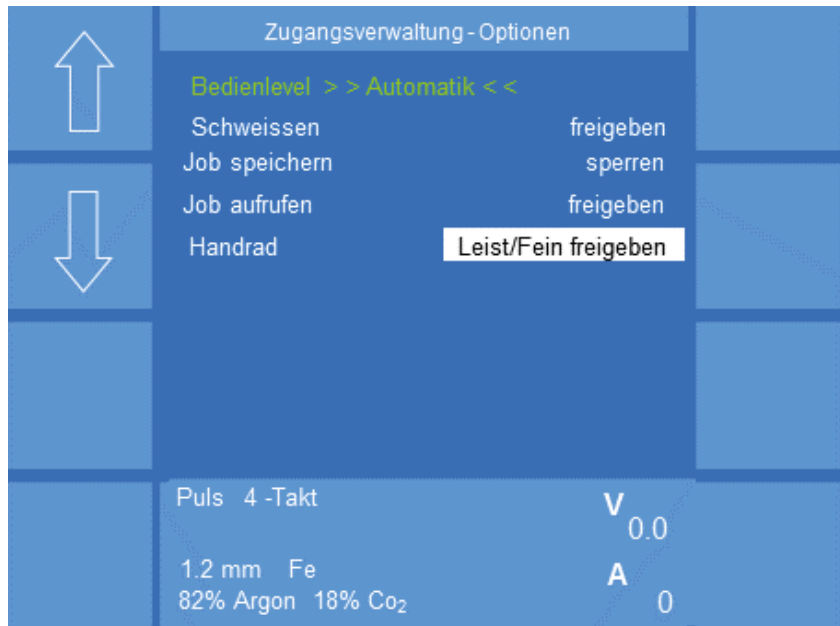


Figure 42. "Config" - "Access management" - "Options" menu

Exit the "Config"- "Access management" menu by pressing rotary knob 3 or the "Esc" key!

**INFO!**

**Forgotten your password?**

After 5 unsuccessful attempts to enter the password, an 8-digit code number appears below the "Access code" line.

With the aid of the code number it is possible to decode the password by calling the CLOOS Service Hotline. You can now enter the code number again.

**9.4.2 Config - User management and PAK (option)**

The access rights to certain functions, adjustments and welding parameters are enabled or blocked and saved in a user profile via the user management.

The user management allows to transfer these user profiles to a PAK (Personal Access Key) each. For this, the welding power source or the operating module must dispose of a PAK port.

The PAK is connected to the PAK port of the welding power source and the user profile is loaded. The user is automatically logged on to the welding power source as soon as the information saved in the PAK match with the information saved in the welding power source. The respective user profile is then activated in the welding power source.

If a user logs in who is new for the welding power source, the access is either denied or his user profile is transferred into the user management and stored, depending on the setting. The respective user profile is then activated in the welding power source.

**Operating level after switching on**

This menu item enables you to determine the preset operating level after switching on the welding power source. You can select between "Automatic", "Programmer" and "Configurator".

### Transfer of PAK files

In this menu item you can select the following functions:

Designation	Function
Allowed (default)	Unknown users are allowed to log in at the welding power source. Information of unknown users are saved at the welding power source.
Not allowed	Only users who are listed in the configuration of the welding power source are allowed to log in.

### Welding process enable

In this menu item you can select the following functions:

Designation	Function
Always	The welding power source always activates the welding process, even if no user is logged in.
After login (default)	The welding power source only activates the welding process after successful login.

### Job range enable

In this menu item you can select the following functions:

Designation	Function
All	The user can call and use all jobs (1 ... 999) which are stored in the welding power source.
Allowed jobs (default)	The user can only call and use the allowed jobs.

#### INFO!

It is possible to specify defined parameter limits (setting ranges) within a job for the "Automatic" and "Programmer" operating levels, see section "6.4 MAIN - Programming - Setting ranges" on page 49.

### Auto log off of configurator

Designation	Function
Off (default)	The user with the "Configurator" operating level is not logged off automatically.
... min.	The user with the "Configurator" operating level is logged off automatically after a preset time (1min ... 30min).

#### INFO!

If no input is made via the operating module during the preset time period, the access state is reset to the preset "Operating level after switch on".

### Input of password via keyboard

In this menu item you can select the following functions:

Designation	Function
Allowed (default)	The manual input of a 6-digit code number at the welding power source is allowed.
Not allowed	The user can only log in to the welding power source with a PAK.

### 9.4.2.1 Config - User management - Options

**INFO!**

The following 3 functions refer to the "Automatic" operating level.

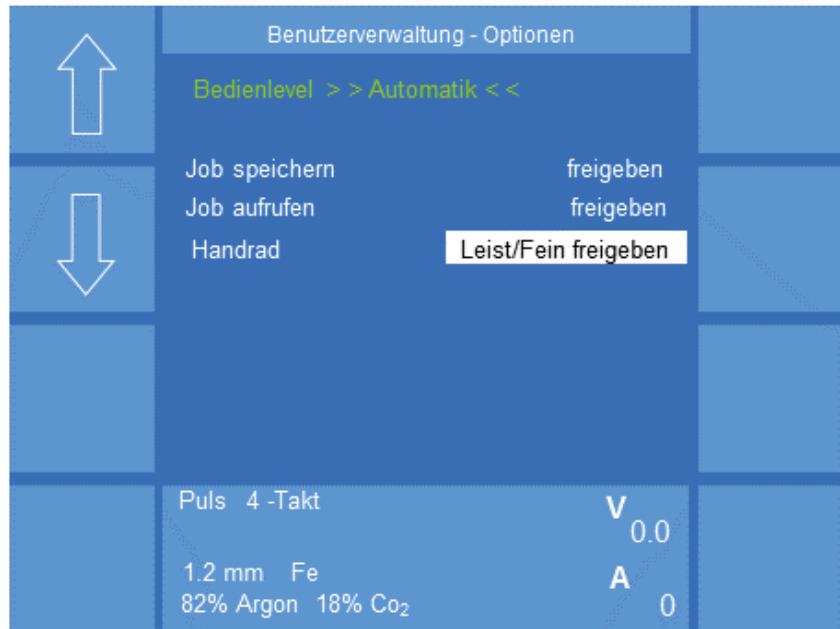


Figure 43. "Config" - "User management" - "Options" menu

#### Save job

In this menu item you can select the following functions:

Designation	Function
Enable	You can save jobs without login.
Lock	You can only save jobs after login with your password or PAK.

#### Call job

Designation	Function
Enable	You can call jobs without login.
Lock	You can only call jobs after login with your password or PAK.

#### Rotary knob

In this menu item you can select the following functions:

Designation	Function
Enable Power / Fine	You can change both parameters.
Enable Fine	You can change the parameter "Fine adjustment"
Lock Power/Fine	You cannot change both parameters.

### 9.4.2.2 Config - User management - User overview

**INFO!**

You can only do changes in the "Config" - "User management - User overview" menu if you are logged in at the welding power source with the "Configurator" operating level.

This menu lists all allowed user names (maximum 30 characters). The number of the user names is restricted to 20. Every user name is listed with the corresponding operating level.

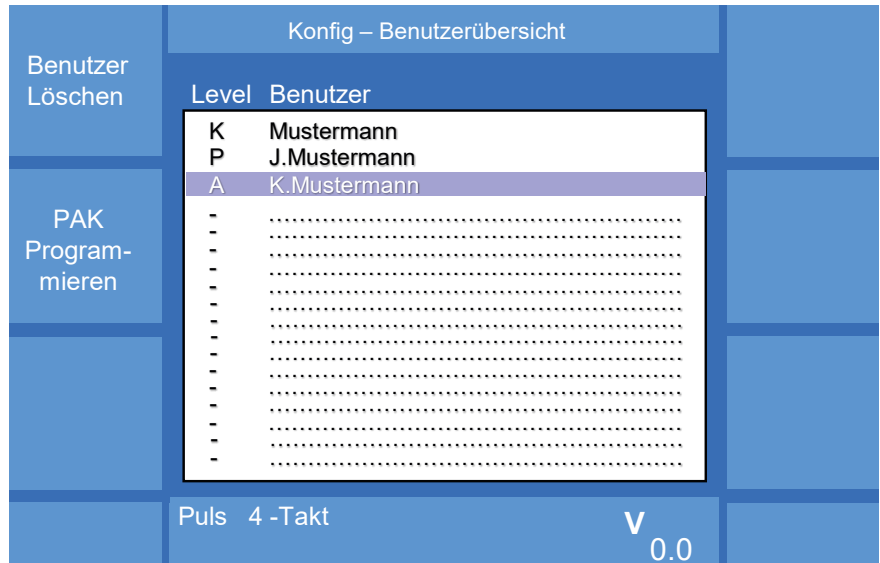


Figure 44. "Config" - "User management" - "User overview" menu

#### Create/edit new user

Push rotary knob 3 to select a free storage space in the user overview and to save all relevant user data in the "Config - Edit user" menu.



Figure 45. "Config" - "User management" - "Edit user" menu

**Delete user**

You can use the "Delete user" function to remove individual users:

1. Select the user via rotary knob 3.
2. Press the "Delete user" function.
  - This is done without any further query.

**INFO!** If the last user with operating level "Configurator" is deleted, the error message "Last configurator locked" appears. This prevents the last authorised user from being deleted unintentionally.

**9.4.2.3 Config - User management - User overview - PAK**

**INFO!** A PAK can only save one user profile. If you save another user on an already allocated PAK, the first user will get lost.

You can save the created/selected users to a PAK using the "Program PAK" function.



Figure 46. "Config" - "User management" - "User overview" - "PAK" menu



## MAIN

If a PAK is assigned to a user, the user can log on to the welding power source with the PAK. Only the functions which are enabled for this user are available.



Figure 47. "Main(2)" menu

## 9.5 Config - Ethernet

An Ethernet interface is used to connect the welding power source to the QDM (Qineo Data Manager) software. For the communication of the welding power source within the network, the IP address and the subnet mask must be set.

Use the arrow keys to move to the desired position for entering numbers. The selected number field is highlighted in white. You can select a number between 000 and 255 by means of rotary knob 3. Use one of the arrow keys to move to the next input field. Press the rotary knob to exit the input mode.

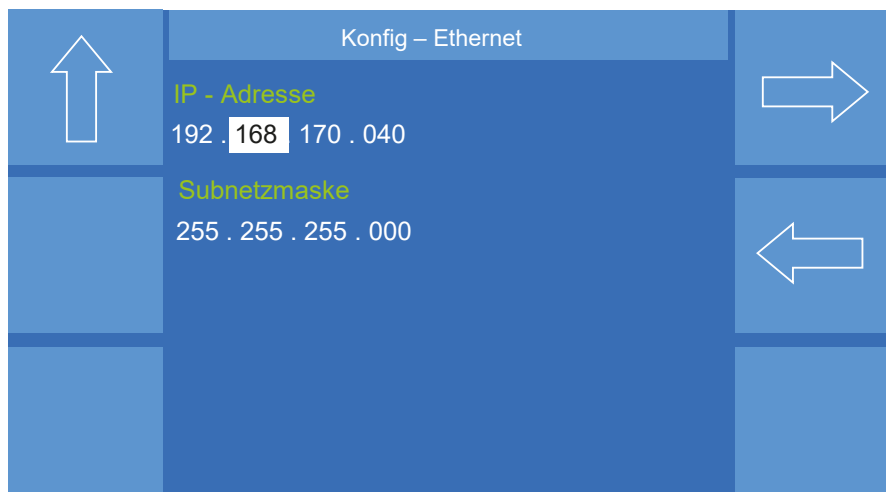


Figure 48. "Config" - "Ethernet" menu

## 9.6 Config - Clock

For an exact data recording during weld data monitoring the exact time and the correct data are important. You can enter this data in the "Config - Clock" menu. Use the arrow symbols to switch between the individual menu items. The input is made with rotary knob 3.

The input is finished by pressing rotary knob 3. To exit the menu, press the "Esc" key.

## 9.7 Config - Process monitoring

### Arc existing process control

If the signal "Arc existing" is not active for more than 1 second during the welding process (process phase), the error message "Err. 23 Arc failure process phase" will appear on the display.

You have the following options:

- Off
- Reset on Start

The error message is reset at the next "Welding start" signal.

- Reset from external

The error message is reset by an external signal (OMI or bus system).

### Ignition control

If there is no signal "Arc existing" within 5 seconds after the command "Start welding", the error message "Err. 24 Arc failure ignition phase" will appear on the display.

You have the following options:

- Off

#### INFO!

When the ignition control is off, wire feed will continue in case of a trouble signal.

- Reset on Start

The error message is reset at the next "Welding start" signal.

- Reset from external

The error message is reset by an external signal (OMI or bus system).

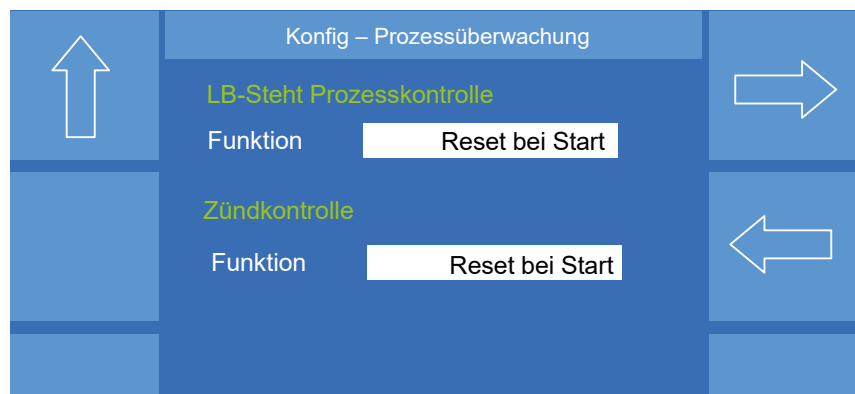


Figure 49. "Config" - "Process monitoring" menu

## 9.8 Config - General (2)

↑	Konfig – Allgemein (2)	
	<b>Drahtvorschub - Anzeige</b>	
	Drahtvorschub in	m/min
	<b>Job - Fortschaltung</b>	
	Fortschaltung	Aus
	<b>Klemmen-/Prozessspannung</b>	
	Display zeigt	Prozessspannung
	<b>Grenzwerte Gas-Ja Signal</b>	
	Min [l]	8.0
	Max [l]	30.0
↓	Puls 4 -Takt	V 0.0
	1.2 mm Fe	A 0
	82% Argon 18% Co <sub>2</sub>	-----→

Figure 50. "Config" - "General (2)" menu

### Wire feed display

Under this menu item you can select the dimension display for the wire speed.

### Job continuation

The job continuation can be applied in the 4-cycle and Super-4-cycle operating modes. If job continuation is active in Super-4-cycle, this has priority over the "Step modulation" function.

Up to 10 jobs can be toggled with the torch trigger of any manual welding torch. Press and hold the torch trigger for approximately 0.5 seconds to start a job continuation.

The start job must be in the first position of any tens position, for example: Storage space 11, 21, 31 ... 801. As soon as an empty storage space is available between an active job and the next job, this is detected and the system will jump back to the job with the position xx1.

Example:

Active job: 44, next job: 48, job continuation to storage space: 41.

### Terminal/process voltage

Select whether the display shows the process voltage (terminal voltage minus values of the external welding current circuit = calculated voltage at the workpiece) or the terminal voltage (voltage at the welding power source).

### Limit values gas-yes-signal

Determine the minimum and maximum limit values for the "Gas-Yes-Signal" in litres.

### 9.9 Config - General (3)

↑	Konfig – Allgemein (3)	
	Potistellbereich - WIG	
	Min [A]	0
	Max [A]	0
↓	Puls 4-Takt	V 0.0
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0

Figure 51. "Config" - "General (3)" menu

In this menu item you determine the minimum and maximum value that a welding torch equipped with a potentiometer can achieve in the TIG welding process.

### 10. MAIN (2) - Diagnostics

The diagnostics menu provides the following submenus:

	DIAGNOSE	
	Software - Versionen System - Logbuch Steuerung Regelung Leistungsteil QWD Kühlmodul Roboter	
	Puls 4-Takt	V 0.0
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0

Figure 52. "Diagnostics" menu

## 10.1 Diagnostics - Software versions

The "Software versions" menu displays the design of the welding power source, the power class and the software versions of the individual hardware modules, e. g. QRPU, QDSP, etc.

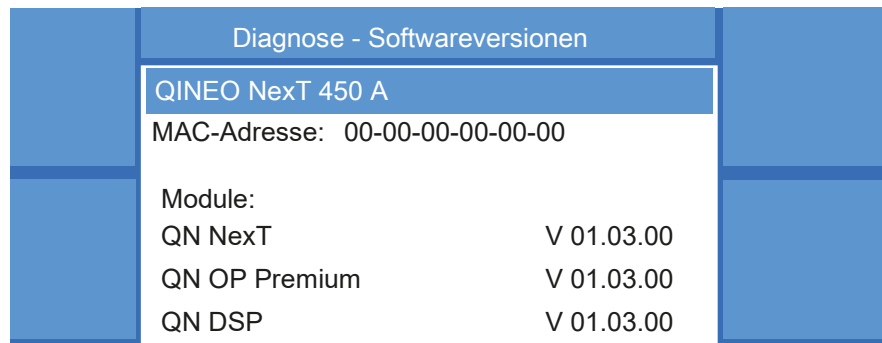


Figure 53. "Diagnostics" - "Software versions" menu

## 10.2 Diagnostics - System logbook

If a USB stick is plugged into the control board of the welding power source, the welding power source stores all system messages on it. System messages can be error entries (water monitoring, temperature error etc.) or documentation entries (user registration, save/delete job etc.).

The menu "Diagnostics" --> "System logbook" of the welding power source shows all existing entries in chronological order.

An entry contains the following information:

Timestamp	The time stamp of the logbook entry. At this time the welding power source saved the entry in the logbook.
User	The user who was active when the entry was saved.
Error no. / Docu no.	For an error entry, the error number and for a documentation entry, the documentation number that identifies the entry.
Error text / Docu text	The text belonging to the respective error number / documentation number.
Details	An additional information according to entry.

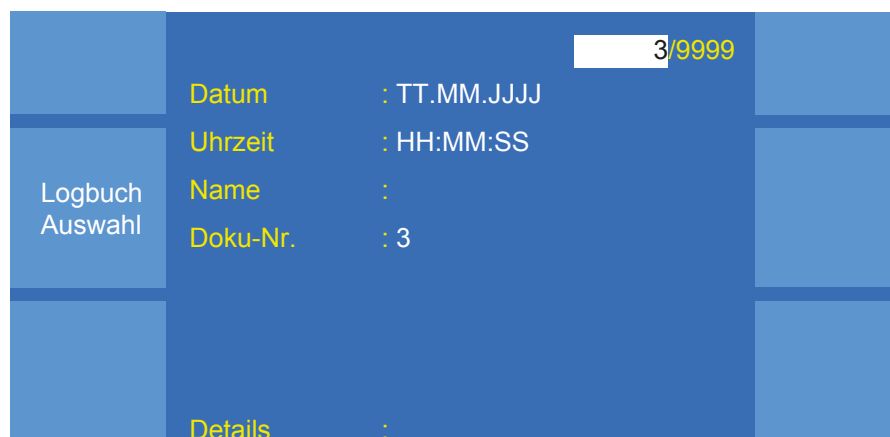


Figure 54. "Diagnostics" - "System logbook" menu

The logbooks must be copied and deleted from the USB stick at regular intervals, as the storage space on the USB stick is limited. Using the QDM software there are two options: Via the backup functions or the management functions.

**INFO!**

The system logbooks are allocated to a certain welding power source but this allocation cannot be seen in the logbooks. It is important that this allocation is not lost when the logbooks are archived or are copied again later into the data management of the application.

The date for every logbook is indicated in the menu "Diagnostics" --> "System logbook" --> "Logbook selection". The number of entries indicates the number of logbooks.

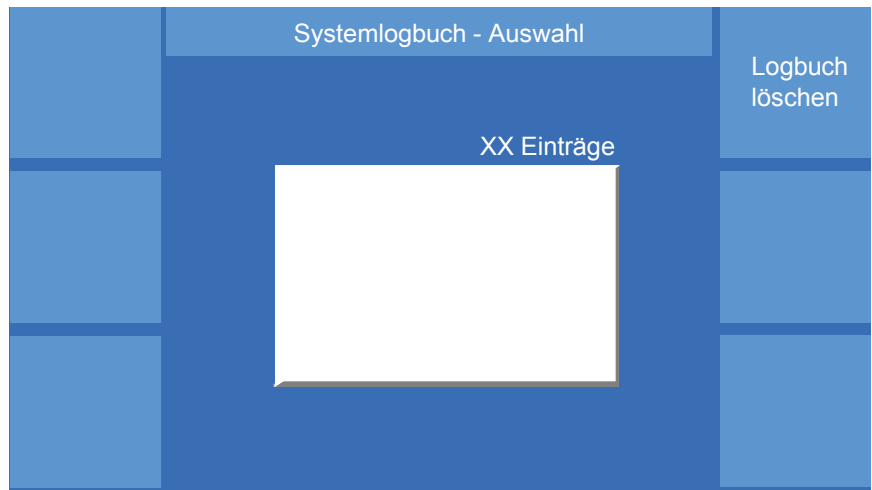


Figure 55. "Diagnostics" - "System logbook selection" menu

### 10.3 Diagnostics - Control



Figure 56. "Diagnostics" - "Control" menu

Software version corresponds to "Diagnostics" --> "Software version" "Modules:" "NexT".

### 10.3.1 Diagnostics - Control - Ethernet

The MAC address, the IP address and the subnet mask of the welding power source are displayed in this menu.

Diagnose - Ethernet		
<b>Ethernet – Steuerung</b>		
MAC-Adresse	00-00-00-00-00-00	
IP-Adresse	000.000.000.000	
Subnetzmaske	000.000.000.000	
Puls 4 -Takt		V 0.0
1.2 mm Fe 82% Argon 18% Co <sub>2</sub>		A 0

Figure 57. "Diagnostics" - "Ethernet" menu

### 10.3.2 Diagnostics - Control - I / O (inputs and outputs)



#### WARNING!

#### Damage to the robot system

Changes to the signal states during Automatic mode can lead to unforeseeable program runs.

- **Never change the signal states of inputs and outputs during Automatic mode!**

Diagnose I / O			
Signal-zustand ändern	Eingänge	Ausgänge	Jobanwahl
Normal	<input type="checkbox"/> StartExtern	<input type="checkbox"/> LB-Steht	5
	<input checked="" type="checkbox"/> GasExtern	<input type="checkbox"/> GasJa	8
	<input type="checkbox"/> DrahtExtern	<input checked="" type="checkbox"/> EndeSchweissP	14
	<input type="checkbox"/> DrahtRückw.	<input type="checkbox"/> StromJa.	9
	<input type="checkbox"/> ColdWeld	<input checked="" type="checkbox"/> -----	0
Ein	<input checked="" type="checkbox"/> -----	<input checked="" type="checkbox"/> -----	0
	<input checked="" type="checkbox"/> -----	<input checked="" type="checkbox"/> -----	0
	<input checked="" type="checkbox"/> -----	<input checked="" type="checkbox"/> -----	0
	<input checked="" type="checkbox"/> -----	<input checked="" type="checkbox"/> -----	0
	<input checked="" type="checkbox"/> -----	<input checked="" type="checkbox"/> -----	0
Aus	Puls 4 -Takt	V 0.0	VBC
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0	

Figure 58. "Diagnostics" - "Control"- "I/O" menu

The "I/O" menu offers a very convenient way of displaying the signal states of the inputs and outputs on the welding power source. 10 inputs and 10 outputs each are available. The user/service technician is free to assign these inputs and outputs in order to initiate certain situations and signal states. The following signal assignment is available.

#### Inputs

StartExtern, GasExtern, WireExtern, WireBack, AirBlowthru, WeldEnable, CKchangeover 0, CKchangeover1, JobContinuPlus, JobContinuMinus, ReserveOutput 0, ReserveOutput 1, SpeedWeld, VariWeld, Pulsfree Pulse, Enable-GasNozSens, ResetFailure

#### Outputs

ARCexist, GasYes, WireStoreYes, CurrentYes, EndWeldVolt, SystemFault, TempFault, CollectFault, ReadyforWeld, ProcessActive, Watershortage, Waterflow, GasNozzContact, SD CollectFault, CollectFault Gr.1, Collect-Fault Gr.2, WireFailure, CurrFailure, VoltFailure, GasFailure, FailMotCurrCK, FailMotCurrCDD, FailWeldTime, FailWireStor, FaultIgnitMon, FailureRes 1, FailureRes 2, CollectWarningGr1, CollectWarningGr2, WarningWire, WarningCurrent, WarningVoltage, WarningGas, WarnMotCurrCK, WarnMotCurrCDD, WarnWeldTime, WarningRes 1, WarningRes 2, SDAabort, Sd ready.

#### Select signals:

Use rotary knob 3 to select a signal place for an input or output in the "I/O" menu (1-10).

Press the rotary knob to change to the selection mode. The storage space is highlighted in green. Select the appropriate input or output by turning the rotary knob. By pressing the rotary knob again, the selected function for this signal place is determined.

If the signal state is 1 (On), the box in front of the input or output is highlighted in yellow. If the signal state is 0 (Off), a white framed box only is visible.

By means of the function "Change signal state" the manual input of signals can be activated. The signal state can be switched on or off by using the "On" or "Off" function. If the input or output is active, the box is shown red framed. Pressing the "Normal" function resets the signals to their original state, see Figure 58.

#### Job selection

The history of the jobs called up by the welding power source can be made visible on the right part of the display under "Job selection".



### 10.3.3 Diagnostics VBC module

If the welding power source is equipped with a VBC module, the menu item "VBC" is shown in the "Diagnostics" --> "Control" --> "I/O" menu.

A selection of active VBC modules appears. "Int" describes a module fitted in the welding power source. "Ext" describes a module externally connected to the welding power source.

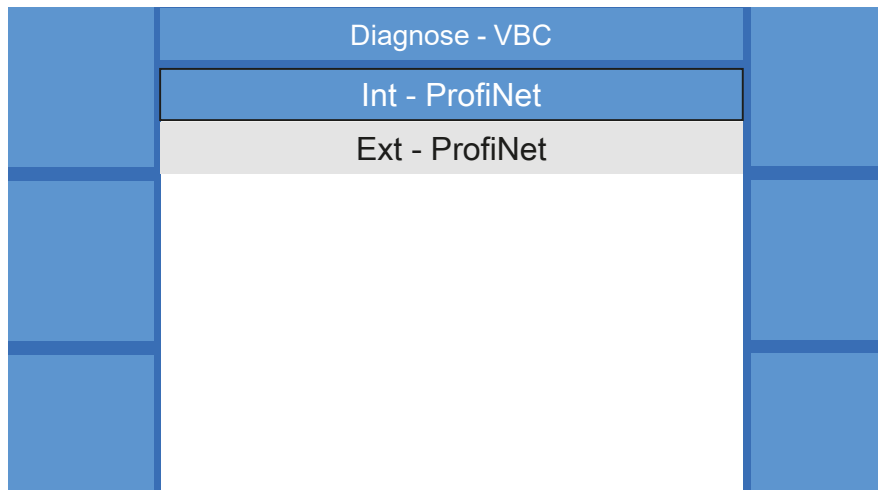


Figure 59. "Diagnostics" - "Control" - "I/O" - "VBC" menu

In the menu "Diagnostics" --> "Control" --> "I/O" --> "VBC" --> "ProfiNet" you can select the menu items "Status I/O" and "Module Reset". The menu item "Status I/O" indicates the status bits of the inputs and outputs of the VBC module. Via the menu item "Module Reset" you reset the IP address and the subnet mask of the VBC module to 000.000.000.000.

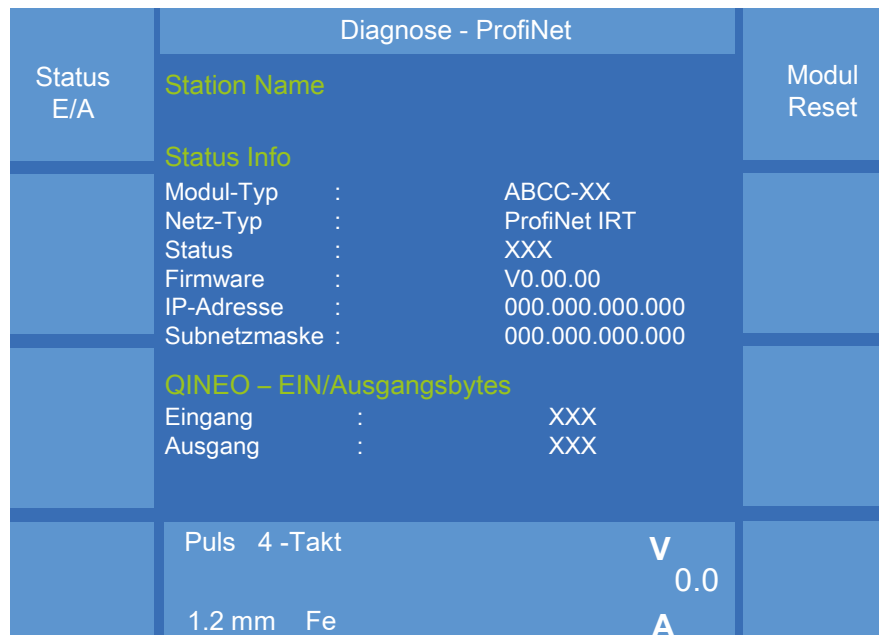


Figure 60. "Diagnostics" - "Control" - "I/O" - "VBC" - "ProfiNet" menu

### 10.3.4 Diagnostics - Control - LED

In this menu you test the functionality of the LED of the control. The controller is normally fitted in the welding power source and so no LED is connected. If the controller is connected as an external module, test the functionality of the LED by moving the middle rotary knob to mode "Diagnostics".

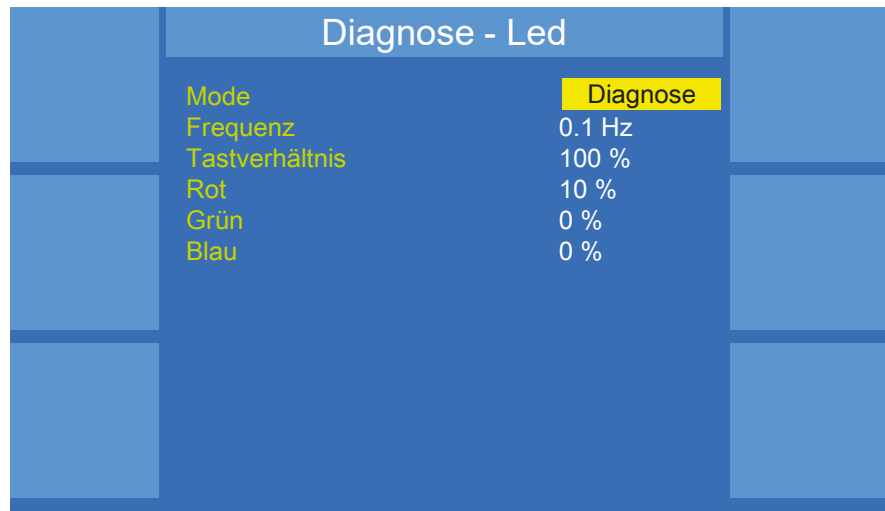


Figure 61. "Diagnostics" - "Control"- "LED" Diagnostics mode active menu

The parameters can now be changed. The LED adapts to the changed values.

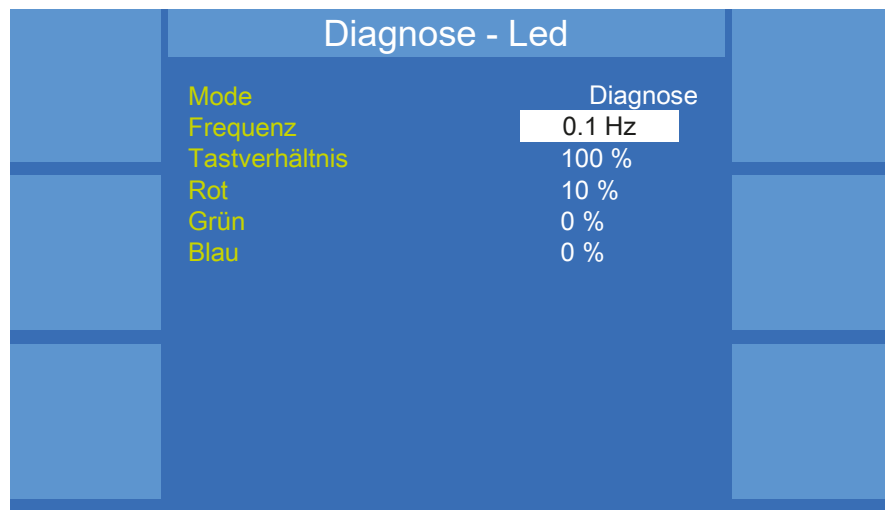


Figure 62. "Diagnostics" - "Control"- "LED" Edit LED status menu

### 10.3.5 Diagnostics - Control - Tandem

This menu displays the Tandem configuration and the Tandem state of the welding power source.

DIAGNOSE - Tandem		
	<b>Gerätekonfiguration</b>	
	Tandem – Funktion	Aus
	<b>Tandem – Status</b>	
	- Tandem Aus	
	Puls 4 -Takt	V 0.0
	1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	A 0

Figure 63. "Diagnostics" - "Control"- "Tandem" menu

### 10.4 Diagnostics - Process control

This menu displays the characteristic curves and data sets recognised by the process control that are currently in the welding power source.

Diagnose - Prozessregelung		
Impuls- synchr.	<b>Software-Version</b>	00.10.00
	<b>Kennlinien</b>	1/1024
	<b>Fehlerhafte Kennlinien</b>	1/1
Aktuelle Kennlinie	<b>Datensätze</b>	1/64
	<b>Unformatierte Datensätze</b>	0
Datensatz Info		

Figure 64. "Diagnostics" - "Process control" menu

Software version corresponds to DSP software, see "Diagnostics" --> "Software version" "Modules:" "QN DSP".

### 10.4.1 Diagnostics - Process control - Pulse synchronisation

The synchronisation mode of the welding power source is shown in this menu. For the configuration of the pulse synchronisation read the chapter "4. Pulse synchronisation" on page 226.

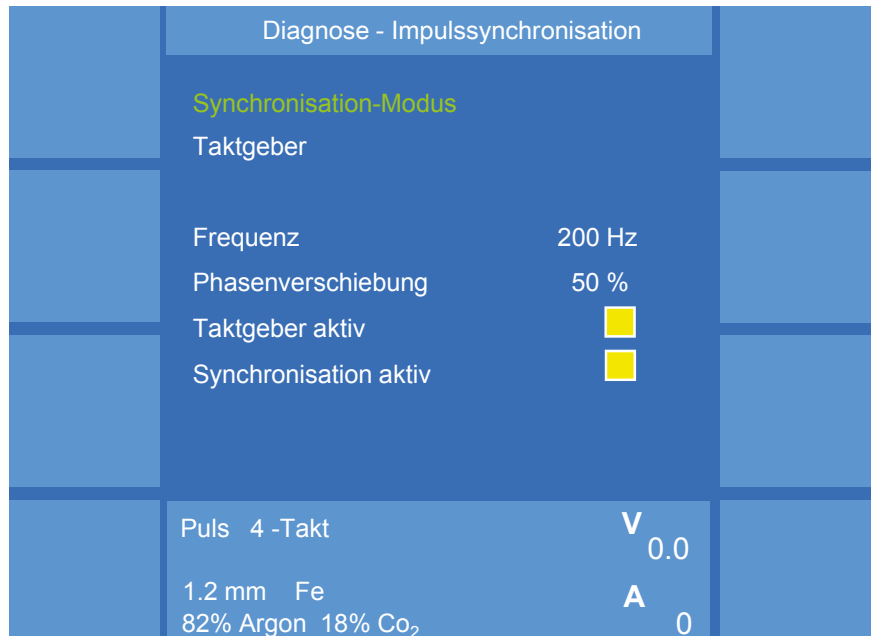


Figure 65. "Diagnostics" - "Process control" - "Pulse synchronisation" Pulse generator menu

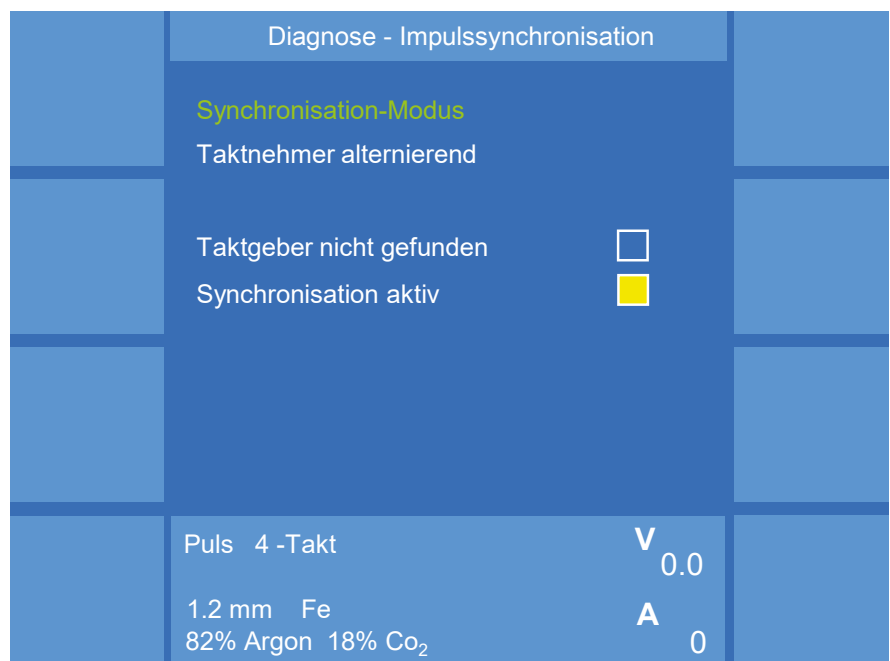


Figure 66. "Diagnostics" - "Process control" - "Pulse synchronisation" Pulse receiver menu

### 10.4.2 Diagnostics - Process control - Current characteristic curve

This menu displays the information on the currently selected characteristic curve, see section "2. MAIN - Synergy" on page 38.

Diagnose – Aktuelle Kennlinie	
Fe	
1.2 mm	
82% Argon 18% CO <sub>2</sub>	
Puls	
Standard	
184.72.95	
Stützpunkte	10
Draht Min	3.5 m/min
Draht Max	12.0 m/min

Figure 67. "Diagnostics" - "Process control" - "Current characteristic curve" menu

### 10.4.3 Diagnostics - Process control - Data set info

This menu displays detailed information on the characteristic curve data sets located in the welding power source. To load further data sets into the welding power source, read the chapter "12. MAIN (2) - Data backup" on page 101.

Diagnose – Datensatz Info	
Datensatz Nr.	10/64
Typ	112
Version	
Anzahl Kennlinien	24
Bezeichnung	XXXXXX

Figure 68. "Diagnostics" - "Process control" - "Data set info" menu

### 10.5 Diagnostics - Power unit

This menu contains status information of modules connected to the power unit.

Diagnose – Leistungsteil		
Stromnetz	Typ: Inverter DC Leistung: 450 A Software-Version: 01.03.00 PLD-Version: 01.10.61 Treibertyp: 1	Lüfter
Temperatur		Led
Ableich		
Inverter		

Figure 69. "Diagnostics" - "Power unit" menu

Software version corresponds to PCU software, see "Diagnostics" --> "Software version" "Modules:" "QN PCU".

#### 10.5.1 Diagnostics - Power unit - Mains

This menu shows the values currently measured in the welding power source of the connected mains supply.

Diagnose – Netz		
Messwerte	Frequenz synchronisiert <input type="checkbox"/> Frequenzbereich <input type="checkbox"/> Phasenlage unbekannt	
	Zwischenkreisfreigabe – Int. <input type="checkbox"/> Zwischenkreisfreigabe – Ext. <input type="checkbox"/> Zwischenkreis – Status <input type="checkbox"/>	

Figure 70. "Diagnostics" - "Power unit" - "Mains" menu

### 10.5.1.1 Diagnostics - Power unit - Mains - Measured values

This menu shows the power supply values currently measured in the welding power source.

Diagnose – Messwerte		
	Netzspannung L1/L2	4.8 V
	Netzspannung L2/L3	5.0 V
	Netzspannung L3/L1	5.0 V
	Netzfrequenz	0.00 Hz
	Phase L1/2-L2/3	0 Grad
	Phase L2/3-L3/1	0 Grad

Figure 71. "Diagnostics" - "Power unit" - "Mains" - "Measured values" menu

### 10.5.2 Diagnostics - Power unit - Temperature

This menu shows the temperature values currently measured in the welding power source at the power unit. If the temperature is too high, an error message appears.

Diagnose – Temperaturen		
	Zuluft	25 °C
	Abluft	26 °C
	Trafo	27 °C
	Primär	26 °C
	Sekundär	28 °C
	AC-Rechts	25 °C
	AC-Links	28 °C
	AC-Abluft	29 °C

Figure 72. "Diagnostics" - "Power unit" - "Temperature" menu

### 10.5.3 Diagnostics - Power unit - Calibration

This menu can only be used by authorised service personnel.

Diagnose – Abgleich		
Abgleich	<b>Strom</b>	<b>0.0 A</b>
	Verstärkung	1.0000
	Nullpunkt	0.00
Speichern	<b>Spannung</b>	<b>0.15 V</b>
	Verstärkung	1.0000
	Nullpunkt	0.00
	<b>Sense-Spannung</b>	<b>-0.06 V</b>
	Verstärkung	1.0000
	Nullpunkt	0.00

Figure 73. "Diagnostics" - "Power unit" - "Calibration" menu

### 10.5.4 Diagnostics - Power unit - Inverter

This menu is used to validate the power unit. The current is set here independently of the selected process. The set value is specified by the validation process.

Diagnose – Inverter		Spannungsabsenkung
Ansteuer Modus	Inverter	
	Modus	Betrieb
	Sollwert Strom	0 A
	Sollwert Spannung	0.0 V
	AC-Polung	Frequenz
	AC-Frequenz	20 Hz
	Spannungsabsenkung	Aus
Leistung Ein	Leistung	Aus

Figure 74. "Diagnostics" - "Power unit" - "Inverter" in operation menu

Diagnose – Inverter		Spannungsabsenkung
Ansteuer Modus	Inverter	Diagnose
	Modus	
	Sollwert Strom	0 A
	Sollwert Spannung	0.0 V
	AC-Polung	Frequenz
	AC-Frequenz	20 Hz
	Spannungsabsenkung	Aus
Leistung Ein	Leistung	Aus

Figure 75. "Diagnostics" - "Power unit"- "Inverter" Diagnostics mode active menu



### 10.5.5 Diagnostics - Power unit - Fan

In this menu the current status of the fan, which is in the power unit, is indicated.

Diagnose – Lüfter	
Lüfter Modus	Lüfter Inverter
	Modus <b>Betrieb</b>
	Sollwert Drehzahl 0 %
	Istwert 0 U/min
	Überwachung Aus
AC-Lüfter Modus	Lüfter AC-Modul
	Modus <b>Betrieb</b>
	Sollwert Drehzahl 0 %
	Istwert 0 U/min
	Überwachung

Figure 76. "Diagnostics" - "Power unit" - "Fan" in operation menu

To test the functionality, set the mode to "Diagnostics" with the middle rotary knob.

The parameters can now be changed.

If an error occurs during diagnostics or during operation, this is displayed in this menu.

Diagnose – Lüfter	
Lüfter Modus	Lüfter Inverter
	Modus <b>Diagnose</b>
	Sollwert Drehzahl <b>80 %</b>
	Istwert 0 U/min
	Überwachung <b>FEHLER</b>
AC-Lüfter Modus	Lüfter AC-Modul
	Modus <b>Betrieb</b>
	Sollwert Drehzahl 0 %
	Istwert 0 U/min
	Überwachung

Figure 77. "Diagnostics" - "Power unit" - "Fan" Error message menu

### 10.5.6 Diagnostics - Power unit - LED

In this menu you test the functionality of the LED of the welding power source. To test the functionality, set the mode to "Diagnostics" with the middle rotary knob.

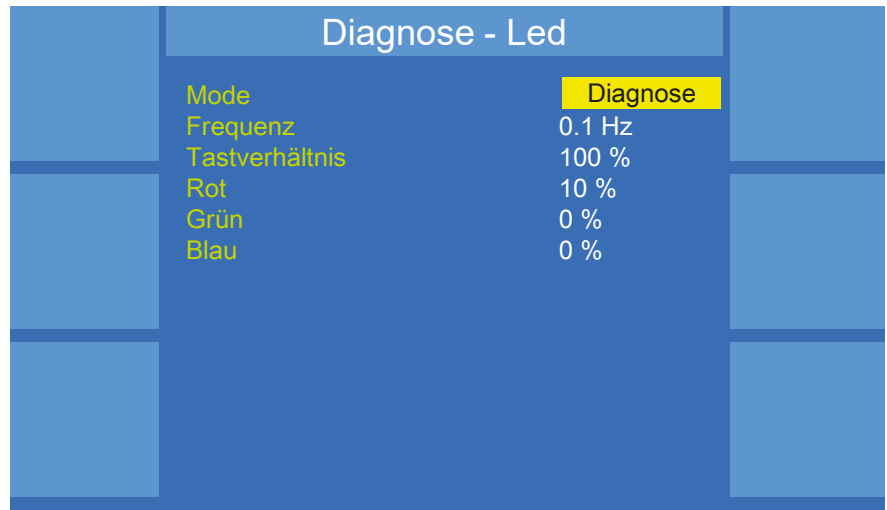


Figure 78. "Diagnostics" - "Control"- "LED" Diagnostics mode active menu

The parameters can now be changed. The LED adapts to the changed values.

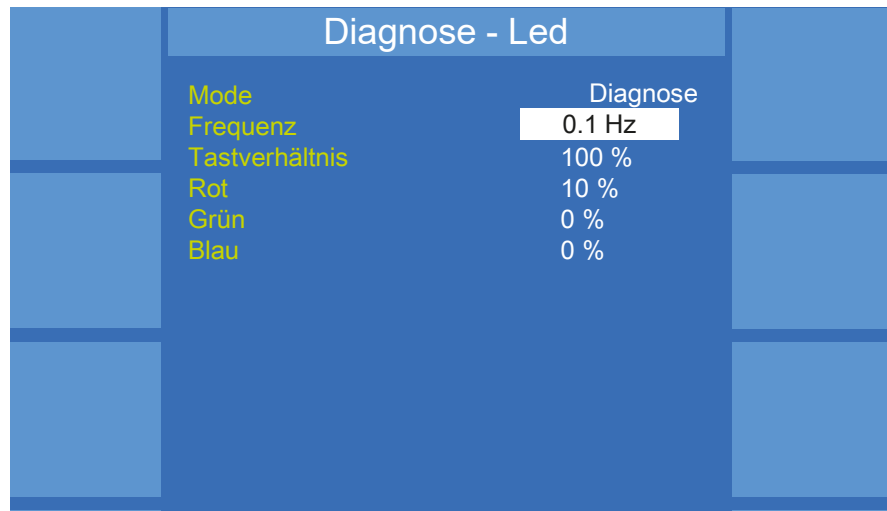


Figure 79. "Diagnostics" - "Control"- "LED" Edit LED status menu

## 10.6 Diagnostics - Wire drive unit

The "Diagnostics - QWD" menu shows the most important signal states on all wire drives of a wire section. Turn the middle rotary knob to select a device. Press the middle rotary knob to query the status of the device selected. Only the status of the device belonging to an active wire section can be queried. An active wire section is shown green.

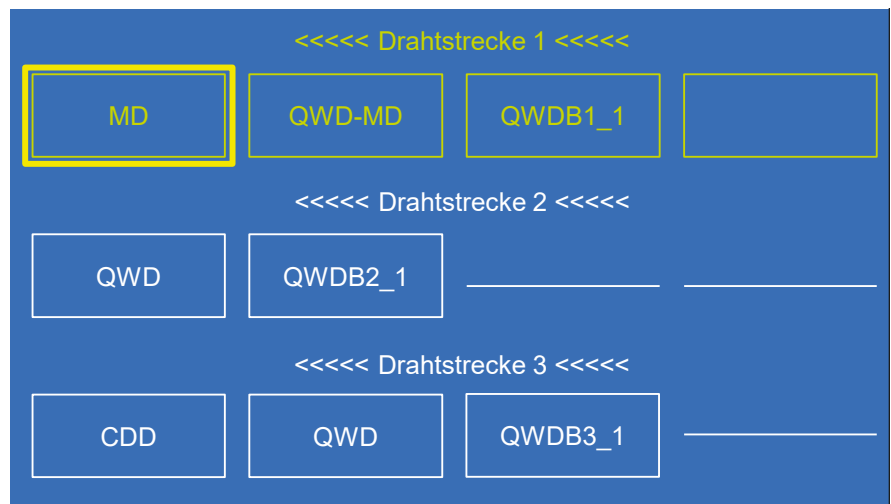


Figure 80. "Diagnostics" - "Wire drive unit" menu

### 10.6.1 Diagnostics - Wire drive unit - MD

In this menu, the forwards and backwards motion of the MD can be analysed for diagnostic purposes. During this process, the other nodes along the wire section remain inactive.

#### ATTENTION!

Before starting with diagnosis, ensure that either no wire is inserted or the pressure rollers are open. Otherwise erroneous wire control will result inside the MCU.

Diagnose - MD			
↑	Software-Version	00.00.88	↔
	MD – Modus	Diagnose	Vor
Modus	Vorwärts	3.0 m/min	↔
	Rückwärts	3.0 m/min	
	Mittelwert Draht	0.0 m/min	Zurück
↓	Puls 4 -Takt	V 0.0	
	1.2 mm Fe	A 0	
	82% Argon 18% Co <sub>2</sub>		

Figure 81. "Diagnostics" - "Wire drive unit" - "MD" menu

### 10.6.2 Diagnostics - Wire drive unit - QWD-MD / QWD-A

A QWD-MD is a QWD-A specially adapted for the MoTion process. This menu shows the components identified and the following parameters:

- "Wire set value" specifies the value received by the wire drive unit during certain functions, such as "Thread", "Inching-in", "Upslope", "Downslope" and "Wire by hand".
- "Push-Pull" is not relevant.
- "Sensor wire buffer" is the sensor value of the MCU. The value range is 0 to 1000 and represents the position of the wire within the MCU. Values between 200 and 800 are in the standard.

Diagnose - QWD	
Ventile	Drahtantriebstyp QWD-MD
Tasten	Software-Version 02.11.87
Optionen	Motortyp DC Big
	Antriebseinheit QN WF22
	Zusatzantrieb MD
	Draht Sollwert 0.0 m/min
	Push-Pull 0
	Sensor Drahtpuffer 0

Figure 82. "Diagnostics" - "Wire drive unit" - "QWD-MD" menu

#### Valves Buttons Options

This menu displays current signal states and additional options that might be enabled. If the signal state is 1 (On), the corresponding box is highlighted in yellow.

**INFO!**

This menu is also displayed as a submenu for the QWD-A.

Diagnose - QWD		
<b>Ventile</b>	<b>Tasten</b>	
<input checked="" type="checkbox"/> Gas	<input type="checkbox"/> Brenner	<input type="checkbox"/> Draht
<input type="checkbox"/> Luft	<input type="checkbox"/> Draht -Z	<input type="checkbox"/> Gas
<b>Optionen</b>		
Drahtfühler		
Ringsensor		
Gasdruckschalter		
QWD-Schwinge		0.0 m/min
CDD -Schwinge		
Gasdruchflußsensor		0.0 l/min

Figure 83. "Diagnostics" - "Wire drive unit" - "QWD-MD" - "Valves Buttons Options" menu

### 10.6.3 Diagnostics - Wire drive unit - QWD-B

This menu displays calibrated and actual current values and signal states, etc. If the signal state is 1 (On), the corresponding box is highlighted in yellow.

The value for the calibrated current should be between 1 and 4 A. If the value is higher or lower, the wire section must be checked.

Diagnose – QWD-B	
Typ	QN WD B1_1
Software-Version	01.02.11
Status	OK
Funktion	Motor Stop
Einfädelschwindigkeit	5.0 m/min
Einmessstrom	1.00 A
Motor-Strom	0.00 A
Motor-Spannung	0.0 V
Taste Einfädeln	<input type="checkbox"/>
Taste Einmessen	<input type="checkbox"/>
Taste Draht zurück	<input type="checkbox"/>
Taste Einfädeln Schnell	<input type="checkbox"/>

Figure 84. "Diagnostics" - "Wire drive unit" - "QWD-B" menu

### 10.7 Diagnostics - Cooling module

The "Cooling module" menu displays the current functional status of the water pump and the fan. The symbols are highlighted in yellow when the components are in operation. The coolant pump also displays the temperature, the motor current of the pump, any water shortage, the flow rate and the coolant temperature (for wire drive units with water sensors).

The pump and fan can be started or stopped in diagnostics mode using the function "Pump fan mode".

Diagnose - Kühlmodul	
Led	Ausführung Premium Software-Version: 01.03.00
Pumpe Lüfter Mode	Pumpe-Lüfter Mode Diagnose Start Ein Pumpe-Lüfter Ein <input type="checkbox"/> 400 V Übertemp. Pumpe <input type="checkbox"/> Motorstrom Pumpe 0.0 A
Pumpe Lüfter Ein	Wassermangel <input type="checkbox"/> Wasserdurchfluss ---- Wasservorlauftemp 17.0 °C Wasserrücklauftemp 17.1 °C

Figure 85. "Diagnostics" - "Cooling module" menu

### 10.7.1 Diagnostics - cooling module - LED

In this menu you test the functionality of the LED of the welding power source. To test the functionality, set the mode to "Diagnostics" with the middle rotary knob.

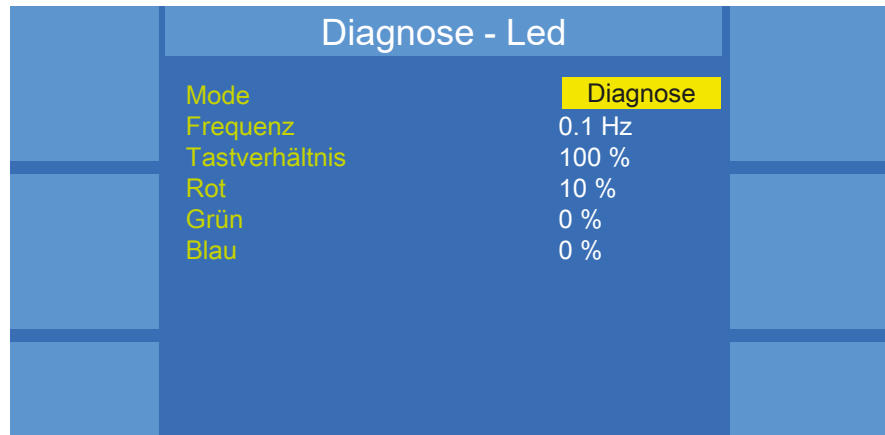


Figure 86. "Diagnostics" - "Control"- "LED" Diagnostics mode active menu

The parameters can now be changed. The LED adapts to the changed values.

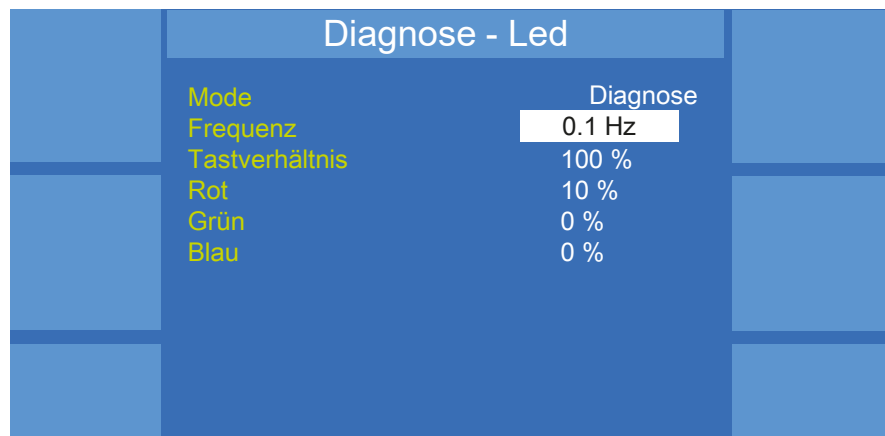


Figure 87. "Diagnostics" - "Control"- "LED" Edit LED status menu

## 10.8 Diagnostics - Robot

This menu displays the communication state between connected robot and welding power source. The following values are displayed:

<b>Version</b>	Shows the software version of the robot controller.
<b>Protocol version</b>	It is differentiated between protocol version 1 and protocol version 2. You can find additional information in the chapter "2. QIROX-Technologie-Interface (QTI)" on page 216.
<b>Robot state</b>	It is differentiated between: <ul style="list-style-type: none"> <li>Operational</li> <li>Failed</li> <li>Software too old (--&gt; Update robot)</li> <li>Not connected</li> </ul>
<b>Parameters</b>	Number of the transmitted welding parameters (characteristic curve selection, gas, kind of wire etc.). This counter is off during job mode.
<b>Commands</b>	Special commands (determine the protocol version, switch etc.).
<b>Connections</b>	Number of the connection attempts.
<b>VBC command digital</b>	Number of the digital welding parameters (start on, start off, air blow etc.).
<b>VBC command analogue</b>	Number of commands when using control voltages.

Qirox Parameter löschen	Diagnose - Roboter	
	Software-Version	V.X.X.XXX
	Protokollversion	2
	Roboterstatus	Operational
	Parameter	0...65535
	Kommandos	0...65535
	Verbindungen	0...65535
	VBC-Kommando-Digital	0...65535
	VBC-Kommando-Analog	0...65535

Figure 88. "Diagnostics" - "Robot" menu

**INFO!**

The counters are set to 0 if the welding power source is isolated from power supply.

**INFO!**

If the counter reaches the value 65535, the next value will be 1 again.

## 11. MAIN (2) - Language

For different languages 4 storage spaces are available in this menu. The factory setting for the first 3 storage spaces is allocated to the languages German, English and French. The user is free to allocate the 4th storage space to any language required. An optional language must be loaded from a SD memory card.

Move the SD memory card to the card slot underneath rotary knob 3.

Press the function "Read from card". All language files on the SD memory card are displayed. Select the required language file by means of rotary knob 3 and confirm the selection by pressing rotary knob 3 (Enter function).

The newly selected language is copied into the 4th storage space and can be called up by means of the function "Optional language", see Figure 89.

The optional language can be deleted with the function key F6.

**INFO!**

An error message will appear if no SD memory card is available in the card slot.



Figure 89. Card slot with SD memory card



## 12. MAIN (2) - Data backup

**INFO!**

A corresponding error message is shown if there is no storage medium, no capacity left or an access error.

Plug the storage medium into the SD card slot underneath the rotary knob 3 or into the USB connection at the back of the welding power source.



Figure 90. "MAIN (2)" - "Data backup" menu

### 12.1 Data backup Job

In the menu, so-called jobs can be written from the welding power source to the storage medium or from the storage medium to the job memory of the welding power source.

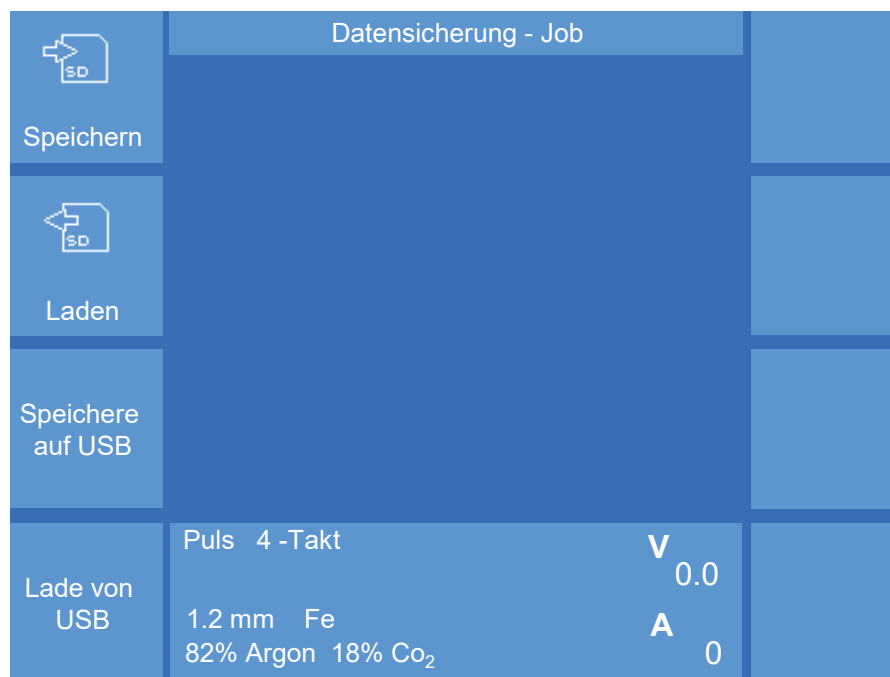


Figure 91. "Data backup" - "Job" menu

### 12.1.1 Save job to storage medium

All jobs in the job memory of the welding power source are displayed.

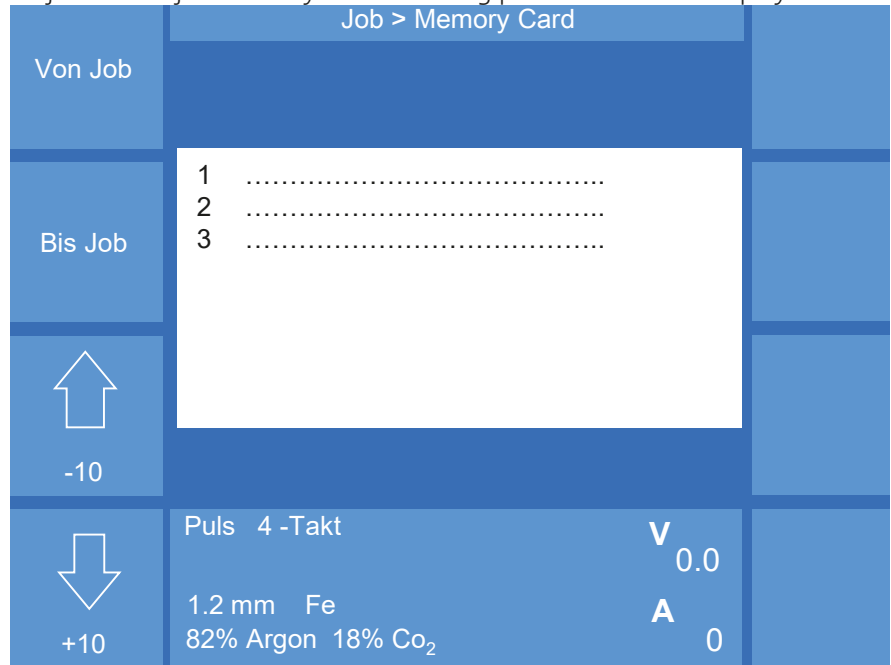


Figure 92. "Data backup" - "Save job on storage medium" menu

#### Save a single job

Use the middle rotary knob to select the job to be saved and confirm the selection by pressing the middle rotary knob. The job will be written to the storage medium.

#### Save jobs sequentially

Use the function "from Job" to select the beginning of the block, e. g. Job 1. The display shows "Block Start" and the selected job number in yellow. Now select the end of the block by means of the middle rotary knob, e. g. Job 7 and press the function "to Job".

Press the middle rotary knob to save the marked block to the storage medium.

### 12.1.2 Load job from storage medium

All jobs in the "Job" file folder on the storage medium are displayed.

	Memory Card > Job		
Von Datei	\Jobs\		Details
Bis Datei	<DIR> .. Job1 Job2 Job3		Alle auswählen
Auswahl			
Laden	Puls 4 -Takt 1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	V 0.0 A 0	

Figure 93. "Data backup" - "Load job from storage medium" menu, without selection

#### Load selected jobs

Select the requested job by means of the middle rotary knob. Confirm the selection by pressing the "Select" button. Multiple selection is possible.

Once you have selected all the jobs you want to load into the welding power source from the storage medium, press the "Load" button.

The jobs are saved in the job memory of the welding power source.

	Memory Card > Job		
Von Datei	\Jobs\		Details
Bis Datei	<DIR> .. Job1 Job2 Job3		Alle auswählen
Auswahl			
Laden	Puls 4 -Takt 1.2 mm Fe 82% Argon 18% Co <sub>2</sub>	V 0.0 A 0	

Figure 94. "Data backup" - "Load job from storage medium" menu, with selection

**Load jobs sequentially**

Use the function "from file" to select the beginning of the list, e. g. Job 1.

Now select the end of the list by means of the middle rotary knob, e. g. Job 7 and press the function "to file".

Press the "Load" button. The jobs marked in the list are written to the job memory of the welding power source.

**12.2 Data backup Config**

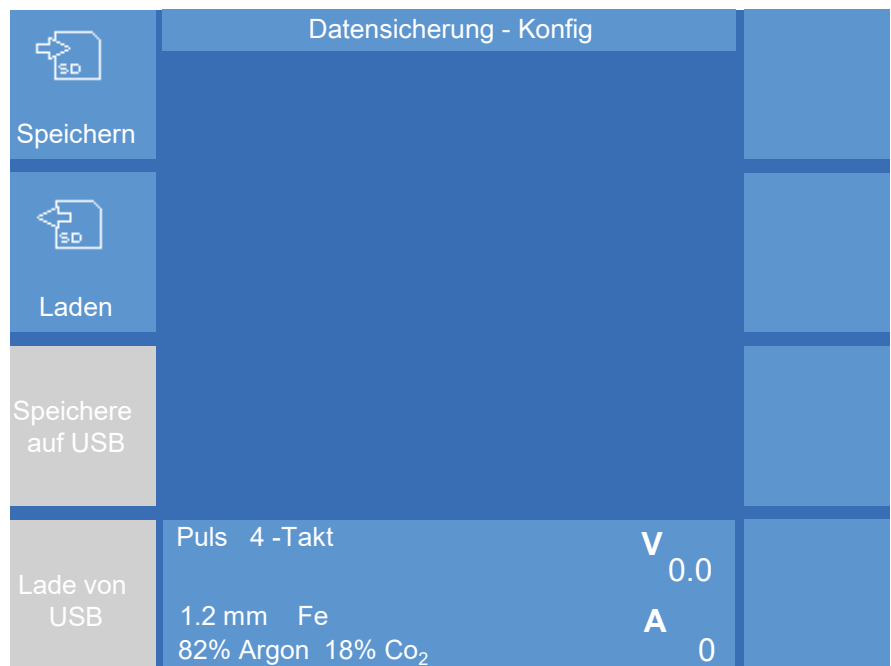


Figure 95. "Data backup" - "Config" menu

**12.2.1 Save configuration data to the storage medium**

Shows all existing configuration files. Press the "Save Config" button to save the files to the storage medium. After a successful saving, the corresponding configuration file is marked with a green tick. If a file was skipped, a white line appears at the respective position. If a file could not be transferred, a red X line appears at the respective position.



Figure 96. "Data backup" - "Save config on storage medium" menu

### 12.2.2 Load configuration data from storage medium

All files in the "Config" file folder on the storage medium are displayed. You can only select and transfer individual files.

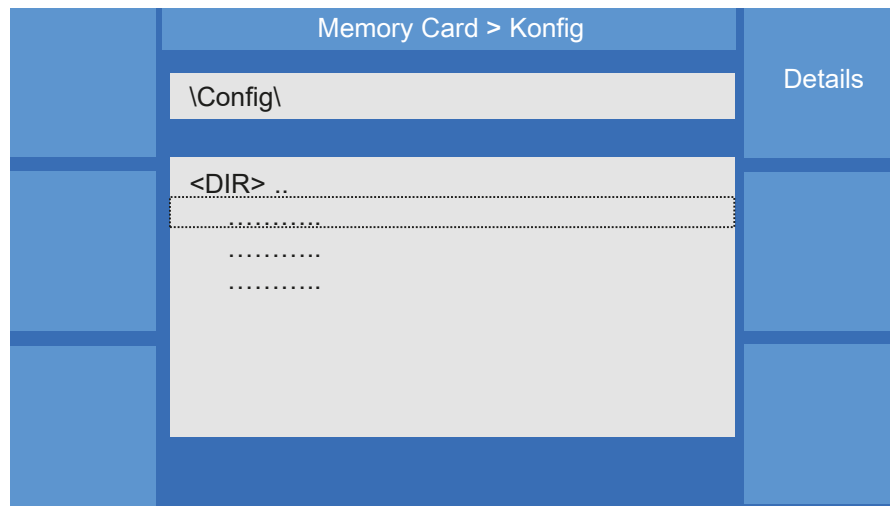


Figure 97. "Data backup" - "Load config from storage medium" menu

### 12.3 Data backup Synergy

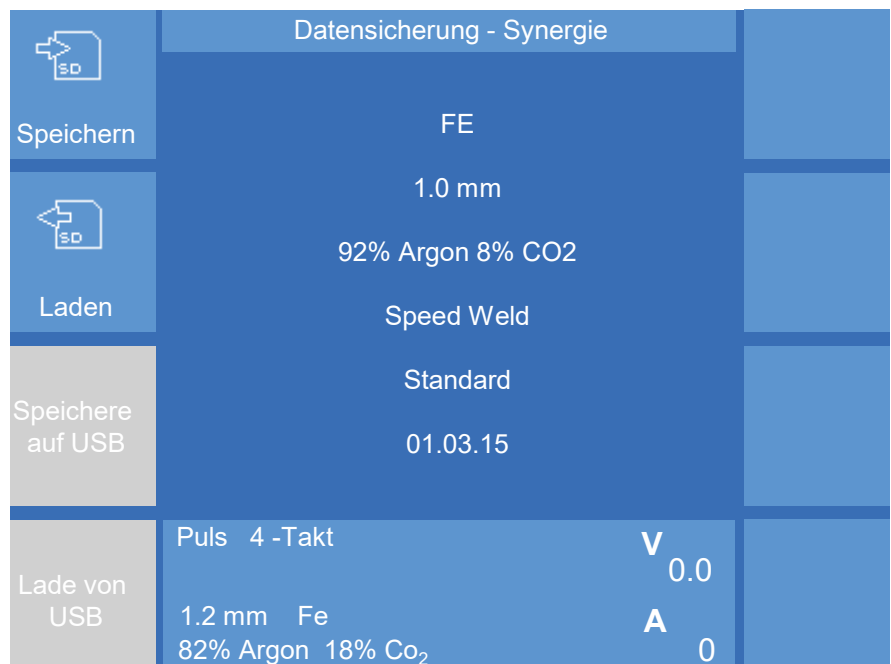


Figure 98. "Data backup" - "Synergy" menu

#### 12.3.1 Save characteristic curve to the storage medium

This menu provides 2 functions.

##### Save

After activating the function, the current characteristic curve is saved to the storage medium.

### 12.3.2 Load characteristic curve data from storage medium

After activating the function, all characteristic curves on the storage medium in the file folder "Synergie" are displayed. Select a characteristic curve by turning the middle rotary knob. By pressing the middle rotary knob, the selected characteristic curve is loaded into the memory of the welding power source.

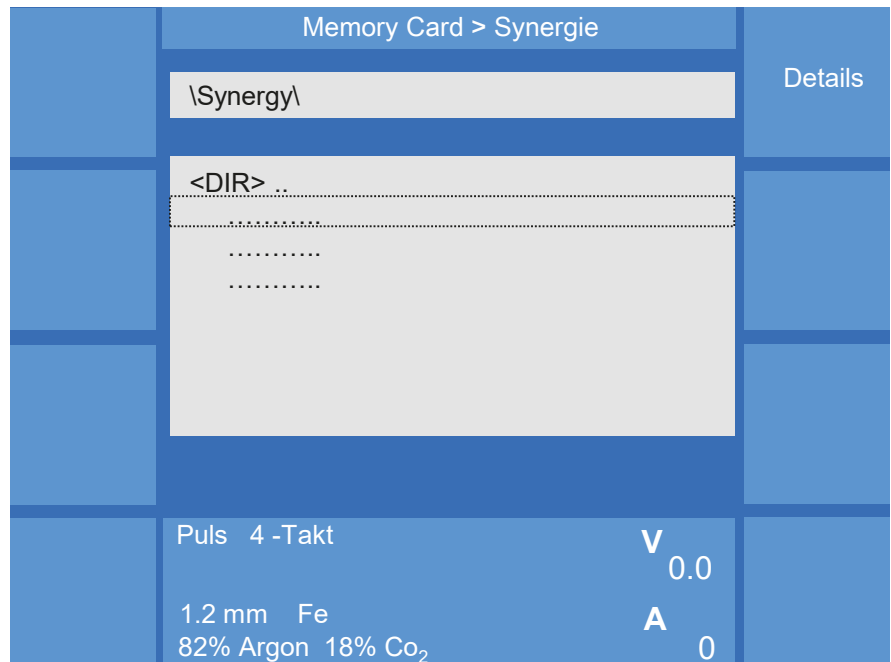


Figure 99. "Data backup" - "Synergie" menu

## 13. User log on/off

### 13.1 MAIN (2) - Log on

As described in paragraph "9.4.1 Config - Access management" on page 70, the welding power source is provided with different operating levels as a protection against unauthorised use. To enter your access code, press the "Log-on" function. The current operating level is shown in the upper part of the display.

You can now enter your personal access code in the lower part of the display. The access code is activated by pressing rotary knob 3!

#### INFO!

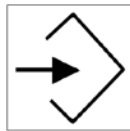
After 5 unsuccessful attempts to enter the password, an 8-digit code number appears below the "Access code" line. With the aid of the code number it is possible to decode the password by calling the CLOOS Service Hotline. You can now enter the code number again.

### 13.2 MAIN (2) - Log off

If the "Log-off" function is activated, the control immediately returns to the adjusted operating level "Operating level after switching on", see section "9.4.1 Config - Access management" on page 70.

## 14. Job mode

The welding power source allows the storage of individual parameter settings. These parameter settings are saved as job. The welding power source provides 999 Job storage spaces. On the left side of the display the Job storage spaces can be made visible in increments of 10 or 100.



### 14.1 Save job

Press the "Save" button to access the "Save job" menu. Select a free storage space by means of rotary knob 3.

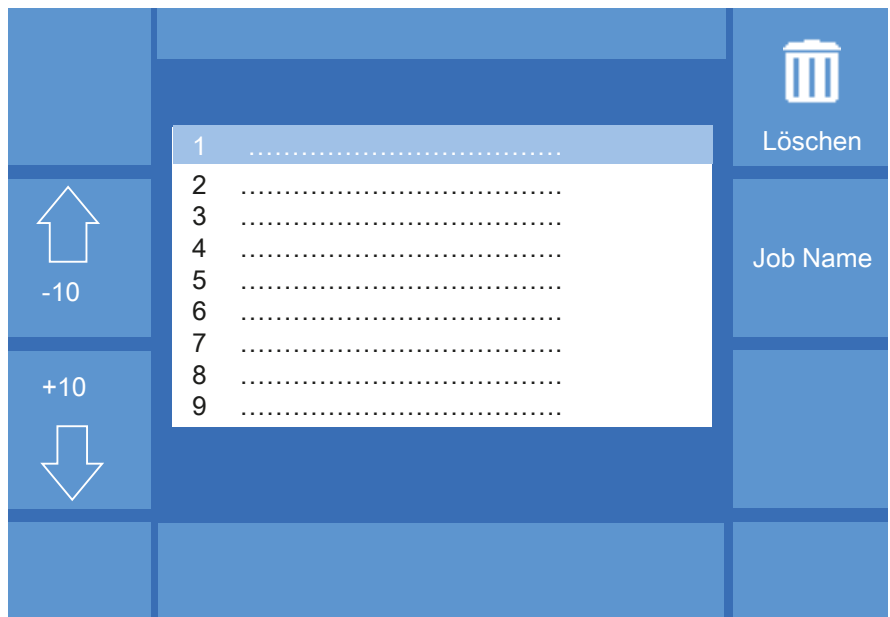


Figure 100. "Save job" menu

The "Job name" function takes you to the "Text input" menu.

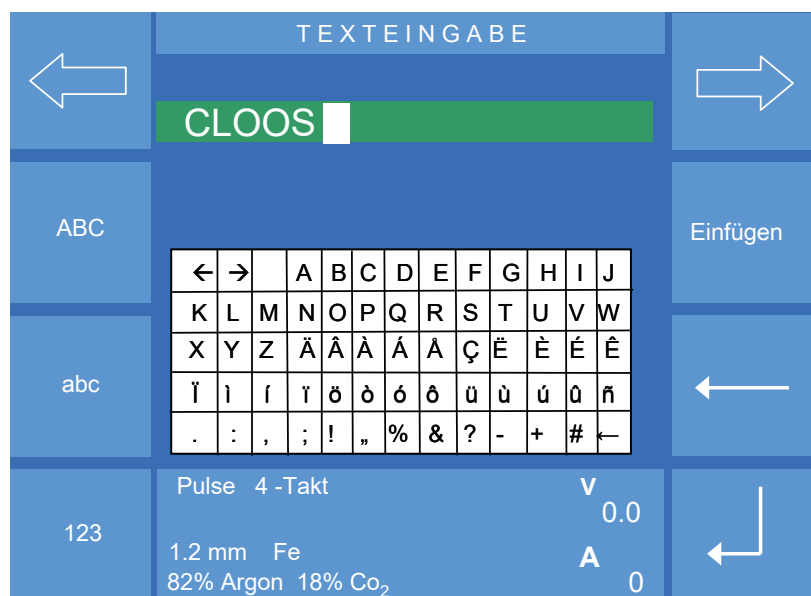


Figure 101. "Text input" menu

**Function keys on the left side of the display:**

Function name/symbol	Functional description
Left arrow key	Cursor moves one position to the left
Capital letters and special characters	Switch between upper and lower case letters
Small letters and special characters	
Numbers and special characters	

**Function keys on the right side of the display:**

Function name/symbol	Functional description
Right arrow key	Cursor moves one position to the right
"Insert" function	Inserts one or more characters into an existing text. The new character is always added left to the present cursor position.
Function "<--"	To delete characters. The character left to the cursor is always deleted.
"Enter" function	To confirm the entry.

Turn rotary knob 3 (yellow cursor) until you find the required character in the character table. Shortly press rotary knob 3 to transfer the character to the upper line.

Once you have selected all characters, confirm your selection with the "Enter" function. The job is now saved with all selected welding parameters under the name you selected, see Figure 101.

The new job is not activated by the storage process. Activation is done with the "Job" button.

**14.2 Overwrite an existing job**

To overwrite an existing job, a job must be activated, see section "14.4 Activate job" on page 109.

If a job is activated, you can optimise the existing welding parameters and overwrite them by pressing the save button twice.

**14.3 Copy a job**

To copy an existing job, a job must be activated, see section "14.4 Activate job" on page 109.

Press the "Save" button in job mode. Select a new storage space by means of rotary knob 3. Press the "Save" button again to copy the current job to the new position.

To exit the menu, press the "Esc" key or the "MAIN" key.



#### **14.4 Activate job**

To activate existing jobs, shortly press the "Job" button.

You are now in Job selection mode. All available jobs are listed on the display. Select the job to be activated by means of rotary knob 3. Press the job button again or the rotary knob 3 to activate the selected job. The LED on the job button lights up. The job number and job name are displayed in the lower part of the "MAIN" menu. If you want to activate another job, tap the job button again. You are now back in the selection menu.

To exit the job mode, press the job button for more than 2 seconds (the LED goes out). You are back in the job-free mode.

#### **15. Main (3) - Weld data monitoring**

For more information about the "Weld data monitoring" option, refer to chapter "3. SD-Modul" on page 152.








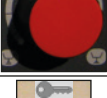

# Block 3 MasterPlus / Compact operating module

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## 1. Operating controls

Position		Designation	Function
1		Selection key Operating modes	2-cycle, 4-cycle, Super 4-cycle, Spot welding, External
2		Job button	Load, save, delete job
3		Hold button	Actual value display m/min, mm, V, kW keep pressed for Hold value display
4		Rotary knob left	Quick save selection (Jobs), setting the capacity
5		Menu button	Setting of basic and secondary parameters and additional functions
6		Rotary knob right	Fine adjustment, dynamics
7		Key button	Actual value display A, ASet (power preview), fine adjustment or dynamics, VNominal (in Syn-Off mode), lock/unlock

### 1.1 Display



Figure 102. Display

Position	Designation	Function
8	Welding process	Display active process
9	Operating mode	Display active operating mode
10	Function lock	Display locked functions active
11	Job number	Display active job/quick memory
12	Status display	Green - Welding power source switched on Blue - Welding process runs Red (blinking) - Error message Red/blue (alternating) - Error message while welding
13	Main display	Display of the welding measurement values
14	Fine adjustment	LED on: right rotary knob adjusts the dynamics LED off: left rotary knob adjusts the arc length
15	Additional functions	see chapter "3. Description of the additional functions" on page 117

## 2. Welding processes

### 2.1 Definition arc length

Press the right rotary knob to switch between arc length and dynamics. When the arc length is active, the "Dyn." LED is off. Turn the right rotary knob to influence the length of the arc:

<b>INFO!</b>	- 0 -	The welding current is exactly on the characteristic curve.
	-	The wire speed is reduced, the arc becomes longer.
	+	The wire speed is increased, the arc becomes shorter.

### 2.2 Definition Dynamics

Press the right rotary knob to switch between arc length and dynamics. When dynamics is active, the "Dyn." LED lights. Turn the right rotary knob to influence the shape of the arc:

<b>INFO!</b>	- 0 -	The welding current is exactly on the characteristic curve.
	-	The arc becomes softer and wider.
	+	The arc becomes concentrated and smaller.

**INFO!**

During the normal MAG process the shape of the arc is influenced in the dynamic range. In the Rapid Weld process, the penetration shape and depth can be influenced with the dynamic setting.

### 2.3 Hold value display

The Hold value display shows the averaged values for the last weld for 10 seconds. To activate the Hold value display, keep the Hold button pressed until the display changes.

After the welding process, the Hold display will automatically be displayed for 5 seconds. This function can be deactivated in the configuration menu under "General".

### 2.4 TIG welding

This process is provided with a Lift Start ignition.

- Use the left rotary knob to select the welding current.

The displays for wire diameter and shielding gas are hidden.

## 2.5 Electrode Welding

All common stick electrodes can be welded with the Electrode process. If you selected the Electrode process, the right display shows "Aset". The displays for wire diameter and material thickness are masked out. You can now select the required welding current by means of the left rotary knob.

By pressing the left rotary knob the open circuit voltage is switched on. The status display is lit blue. By pressing the left rotary knob again, the open circuit voltage is switched off.

## 2.6 Description of processes in MIG/MAG process

The following MIG/MAG welding processes can be selected at the welding power source:

Process	Function
Synergy Off	This MAG normal welding process is synergy-independent. The parameters for wire speed and welding voltage must be set individually using the rotary knob.
Control Weld (MAG normal)	This is a pulse-free MIG/MAG welding process with synergy function. It offers a stable metal transfer from short arc to spray arc.
Rapid Weld (modified Control Weld)	This is a modified "Control Weld" welding process. A very concentrated arc, ensuring a very deep penetration, is generated. In the Rapid Weld process, the penetration shape and depth can be influenced with the dynamic setting. Rapid Weld processes are available for the following material-gas-wire combinations (date 09/18): <ul style="list-style-type: none"> <li>• Fe, 92 % Ar, 8 % CO<sub>2</sub>, wire 1.0 mm</li> <li>• Fe, 82 % Ar, 18 % CO<sub>2</sub>, wire 1.0 mm</li> <li>• Fe, 82 % Ar, 18 % CO<sub>2</sub>, wire 1.2 mm</li> </ul>
Vari Weld (I/I pulse)	The Vari Weld process is an I/I-controlled pulsed arc. The welding settings are selected for the MIG/MAG welding process "Vari Weld" so an extremely low spatter pulsed arc is created without further fine adjustment (arc length and dynamics). The welding current does not depend on the distance between torch and workpiece. In connection with the QIROX robot controller, arc seam tracking is possible depending on the material. This pulse process is suitable for sheet thicknesses of more than 1 mm.

Process	Function
Rapid Pulse Weld (modified Vari Weld)	<p>This is a modified "Vari Weld" welding process.</p> <p>The special control generates a very focused stable arc with a very high arc pressure, strengthened by the pulsed arc phases. In the Rapid Pulse Weld process, the penetration shape and depth can be influenced with the dynamic setting.</p> <p>Rapid Pulse Weld processes are available for the following material-gas-wire combinations (date 09/18):</p> <ul style="list-style-type: none"> <li>• Fe, 92 % Ar, 8 % CO<sub>2</sub>, wire 1.0 mm</li> <li>• Fe, 92 % Ar, 8 % CO<sub>2</sub>, wire 1.2 mm</li> <li>• Fe, 82 % Ar, 18 % CO<sub>2</sub>, wire 1.2 mm</li> </ul>
Speed Weld (U/I pulse)	<p>The Speed Weld process is a U/I-controlled pulsed arc.</p> <p>The MIG/MAG welding process "Speed Weld" is especially suitable for high welding speeds and is ideal for joining sheet metal parts from 0.1 ... 5 mm.</p> <p>The welding current depends on the distance between torch and workpiece. Arc seam tracking is possible in connection with the QIROX robot controller.</p> <p>This process is suitable for sheet thicknesses of more than 2...3 mm.</p>
Cold Weld	<p>The processes named Cold Weld are welding processes in connection with AC technology.</p> <p>Due to the directionally stable and powerful pulsed arc, the Cold Weld process is particularly suitable for high welding speeds. The welding current depends on the distance between torch and workpiece. In connection with the QIROX robot controller, arc seam tracking is possible to a limited extent.</p> <p>This enables MIG/MAG pulse welding of thin sheets in the range of approx. 0.5 mm...3.0 mm.</p>
Variant	Variant of characteristic curve.
Version	Version number of characteristic curve.



### 3. Description of the additional functions

The following additional functions are available in the selection menu for the basic and secondary parameters.

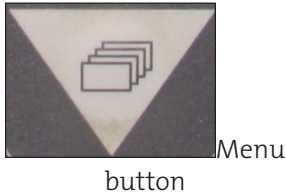


Figure 103. Selection menu for basic and secondary parameters

Function	Condition
DuoPulse	only if the selected characteristic curve offers this function
CleanStart	only if the selected characteristic curve offers this function
QWD	only if more than one wire drive unit is connected and operating mode "External" is active

#### 3.1 DuoPulse

A second weld parameter set is generated from the set basic value by means of the DuoPulse (Aluplus) function. This can be greater or less than the basic value. By means of a defined frequency there is a switch-over between the two parameter sets. The appearance of the weld seam surface is formed by the defined change of parameters. During root welding, defined cool-down times are reached depending on the setting.

If the "DuoPulse" function is activated, the following additional changes are available in the menu secondary parameters.

Parameters	Value range
"DuoPulse modulation"	Correction value (+/- 99)
"DuoPulse frequency"	Correction value (+/- 99)

#### 3.2 CleanStart

Clean Start is a special ignition routine which ensures a reliable and low spatter arc ignition. The complete ignition routine runs in the millisecond range.

#### 3.3 QWD

This menu item is only displayed if the requirements are met. If more than one QWD is connected to the welding power source, the active QWD is defined here. This adjustment is applied when saving a job.

A defined active QWD is shown in the main display.

### 3.4 Functions - System logbook

If a USB stick is plugged into the control board of the welding power source, the welding power source stores all system messages on it. System messages can be error entries (water monitoring, temperature error etc.) or documentation entries (user registration, save/delete job etc.).

The menu shows all existing entries in chronological order.

An entry contains the following information:

- **Timestamp**  
The time stamp of the logbook entry. At this time the welding power source saved the entry in the logbook.
- **User**  
The user who was active when the entry was saved.
- **Error no. / Docu no.**  
For an error entry, the error number and for a documentation entry, the documentation number that identifies the entry.
- **Error text / Docu text**  
The text belonging to the respective error number / documentation number.
- **Information**  
An additional information according to entry.

The logbooks must be copied and deleted from the USB stick at regular intervals, as the storage space is limited. Using the QDM software there are two options: Via the backup functions or the management functions.

#### INFO!

**The system logbooks are allocated to a certain welding power source but this allocation cannot be seen in the logbooks. It is important that this allocation is not lost when the logbooks are archived or are copied again later into the data management of the application.**

### 3.5 Functions - Diagnostics

#### 3.5.1 Diagnostics - Software versions

The machine model, performance class, the MAC address, data set number, the current version of the selected synergy characteristic curve, the current version of the activated language and the software versions of the modules connected to the CAN bus are displayed in this menu.

The "Data set number" identifies the entire characteristic curve data set. The "Characteristic curve number" identifies the current characteristic curve.

#### 3.5.2 Diagnostics - Power unit

This menu contains status information of modules connected to the power unit.

##### 3.5.2.1 Diagnostics - Power unit - Mains supply

This menu shows the values currently measured in the welding power source of the connected mains supply.

### **Measured values**

This menu shows the power supply values currently measured in the welding power source.

### **3.5.2.2 Diagnostics - Power unit - Temperature**

This menu shows the temperature values currently measured in the welding power source at the power unit. If the temperature is too high, an error message appears.

### **3.5.2.3 Diagnostics - Power unit - Inverter**

This menu is used to validate the power unit. The current or voltage are set here independently of the selected process. The set value is specified by the validation process.

### **3.5.2.4 Diagnostics - Power unit - Calibration**

This menu can only be used by authorised service personnel.

### **3.5.2.5 Diagnostics - Power unit - Fan**

In this menu the current status of the fan, which is in the power unit, is indicated.

#### **AC Fan**

If an AC power unit is installed, a separate fan diagnostics is displayed.

### **3.5.2.6 Diagnostics - Power unit - LED**

In this menu you test the functionality of the LED of the welding power source.

### **3.5.3 Diagnostics - Cooling module**

These menus display the current functional status of the water pump and the fan. Depending on the cooling module design, the temperature, the motor current of the pump, any water shortage, the flow rate and the coolant temperature are also displayed (for wire drives units with water sensors).

### **3.5.4 Diagnostics - Process control**



This menu displays the characteristic curves and data sets recognised by the process control that are currently in the welding power source.

Software version corresponds to DSP software, see "Diagnostics" --> "Software version" "Modules:" "QN DSP"

## **3.6 Functions - Information**

QR-Code with link to the company website.

### 3.7 Functions - Loading Saving

	
USB stick in FAT32 format plugged into the back of the welding power source.	SD memory card in the operating module board or optionally USB stick in FAT32 format in the USB connection on the operating module.

#### Save / load job

1. Turn the rotary knob to select a job.
2. Press the rotary knob to mark a job. The marked job is the start position for the selection of further jobs which are adjacent to this position.
3. If necessary, turn the rotary knob a second time to determine the end position of the selection.
4. Press the rotary knob to transfer the marked jobs.
  - The jobs within the selection zone are saved externally or loaded into the memory of the welding power source.

#### Save characteristic curve

After activating the function, the current characteristic curve is saved on the external storage medium.

The "DSA" function saves the data set number of the characteristic curve data set in the "Synergie.syn" file on the external storage medium.

#### Load characteristic curve

1. Select a characteristic curve using the rotary knob.
2. Press on the rotary knob to confirm your selection.
  - By pressing the rotary knob, the selected characteristic curve is loaded into the memory of the welding power source.

#### Save configurations

This menu shows all configurations which can be transferred.

Only the configurations are transferred for which the corresponding hardware is available at the welding power source. Example: If the welding power source has an SD module, the "SDMODUL.CFG" configuration file is saved.

After a successful saving, the corresponding configuration file is marked with a green tick. If a file was skipped, a white line appears at the respective position. If a file could not be transferred, a red X line appears at the respective position.

#### Load configurations

You can only select and transfer one file.

## 4. Operation

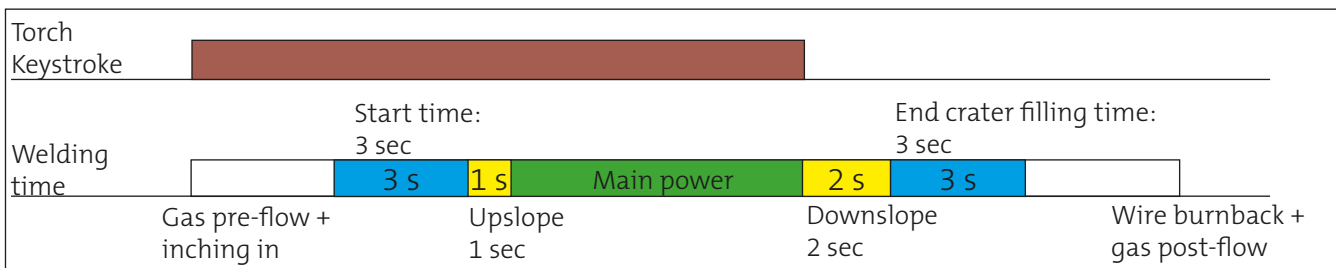
### 4.1 Operating concept for the operating modes

The following operating modes can be selected:

- 2-cycle
- 4-cycle
- Super-4-cycle
- Spot welding/Interval
- External

#### 4.1.1 Operating mode 2-cycle

Operating mode 2-cycle is provided for short manual welds.



##### 1st cycle --> Press and hold torch trigger

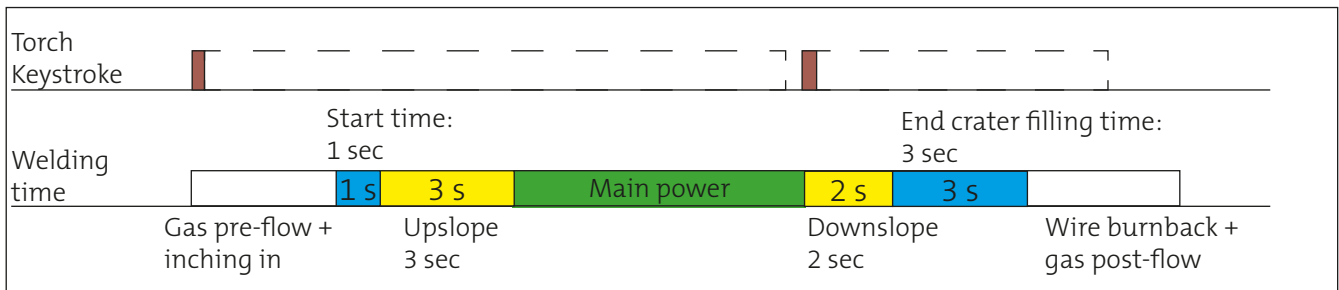
- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts with reduced speed (inching-in)
- Arc ignites, welding current flows
- Wire drive unit switches to the preset speed

##### 2nd cycle --> Release torch trigger

- Wire drive unit stops
- Weld voltage switches off after expiration of the "burnback time"
- Arc extinguishes
- Solenoid valve closes after expiration of the "gas post-flow time"

#### 4.1.2 Operating mode 4-cycle

Operating mode 4-cycle is provided for longer manual welds.



##### 1st cycle --> Press and hold torch trigger

- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts with reduced speed (inching-in)
- Arc ignites, welding current flows
- Wire drive unit switches to the preset speed

##### 2nd cycle --> Release torch trigger

- The start program is executed with the adjusted parameters and then switches via a programmable time function ("Upslope") to the main program.

##### 3rd cycle --> Press and hold torch trigger

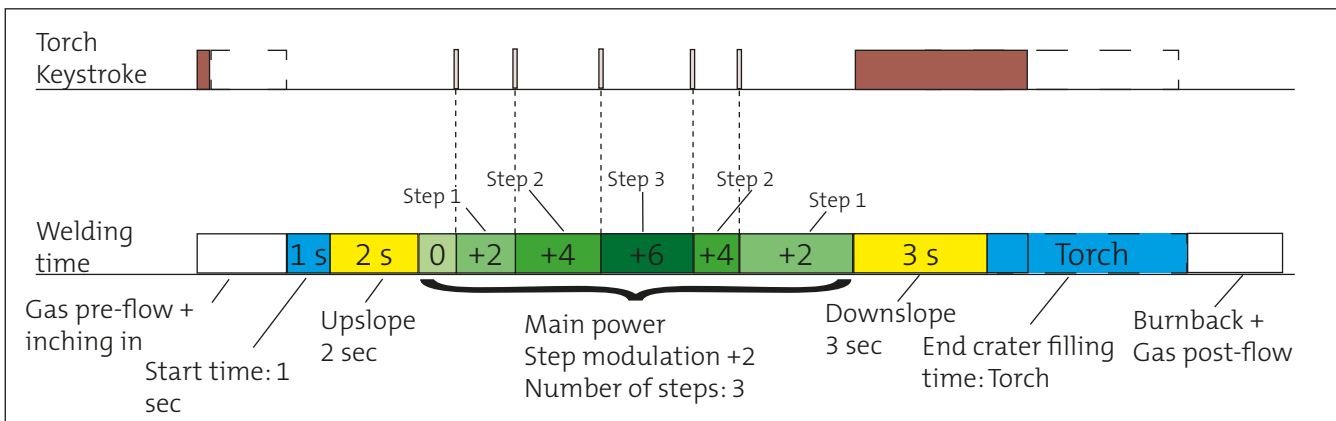
- Change from main program to the end program via a time function ("Downslope").

##### 4th cycle --> Release torch trigger

- Wire drive unit stops
- Weld voltage switches off after expiration of the "burnback time"
- Arc extinguishes
- Solenoid valve closes after expiration of the "gas post-flow time"

### 4.1.3 Operating mode Super-4-cycle

Operating mode Super-4-cycle is provided for longer standard manual welding tasks. The operating mode allows working with different main parameters for the so-called power continuation. The power continuation is ensured by shortly pressing the torch trigger.



#### 1st cycle --> Press and hold torch trigger

- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts with reduced speed (inching-in)
- Arc ignites, welding current flows
- Wire drive unit switches to the preset speed

#### 2nd cycle --> Release torch trigger

- The start program is executed with the adjusted parameters and then switches via a programmable time function ("Upslope") to the main program.

### ATTENTION!

If the start time in the program menu is set to "Torch", releasing the torch trigger switches to the main program.

#### (Optional) Power continuation --> Tap torch trigger

- Depending on the configuration of the "Step modulation" and "Number of steps" parameters, the power and wire feed speed are increased or reduced with each press of the button on the torch. You can find additional information in the chapter "4.2 Configuration of characteristic curve".

#### 3rd cycle --> Press and hold torch trigger

- A time function (Downslope) switches from the main program to the end program and the end parameters are executed.

#### 4th cycle --> Release torch trigger

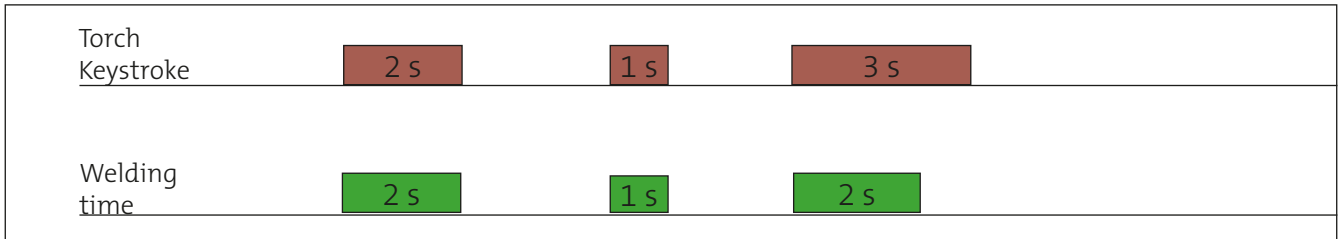
### ATTENTION!

If the end crater filling time parameter is set to "Torch", the end parameters are not executed until the torch trigger is released.

- Wire drive unit stops
- Weld voltage switches off after expiration of the "burnback time"
- Arc extinguishes
- Solenoid valve closes after expiration of the "gas post-flow time"

#### 4.1.4 Operating mode Spot welding/Interval

The function "Spot welding/Interval" allows spot welding for a defined time.



##### Press and hold torch trigger

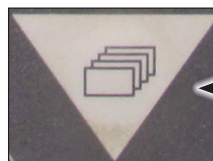
- Solenoid valve for shielding gas opens
- Welding voltage is applied on wire electrode
- Wire drive unit starts
- Arc ignites, welding current flows
- Welding process stops automatically after expiration of the defined time.

##### Release torch trigger during the spot time

- The welding process is immediately stopped

## 4.2 Configuration of characteristic curve

The QINEO welding power sources always use the existing synergy characteristic curves. These default values can be adjusted in the secondary parameters menu.



Menu button

### 4.2.1 Adjusting secondary parameters

1. Press the menu button.
2. Use the left rotary knob to select the menu for the secondary parameters for the characteristic curve and confirm it by pressing the knob.
3. Select the desired parameter by turning the left rotary knob and confirm your selection by pressing the knob.
4. Turn the rotary knob to change the default value and confirm the correction value by pressing the knob.
5. To exit the menu, select the exit symbol by turning the rotary knob and confirm by pressing the knob.



#### INFO!

The correction values are added to the original values. The parameters of the original characteristic curve are not changed.



#### 4.2.2 Restore the original state of the secondary parameters

1. Press the menu button.
2. Use the left rotary knob to select the menu for the secondary parameters for the characteristic curve and confirm it by pressing the knob.
3. Set the correction value to "-0-".
4. To exit the menu, select the exit symbol by turning the rotary knob and confirm by pressing the knob.



#### 4.2.3 Parameters of operating modes "2-cycle" and "4-cycle"

Gas pre-flow (duration) Correction value (Off, +/- 99)	
Inching-in Correction value (+/- 99)	
Start time (duration) Correction value (Off, +/- 99)	
Start power Correction value (+/- 99)	
Upslope Correction value (Off, +/- 99)	
Main power Absolute value (m/min)	
Downslope Correction value (Off, +/- 99)	
End crater (duration) Correction value (Off, +/- 99)	
End crater (power) Correction value (+/- 99)	
Wire burnback Correction value (+/- 99)	
Gas post-flow (duration) Correction value (Off, +/- 99)	

#### 4.2.4 Additional parameters of operating mode "Super-4-cycle"

In addition to the secondary parameters for the operating modes "2-cycle" and "4-cycle", the following secondary parameters are available:

- Start time (duration) Correction value (Off, +/- 99, Torch\*1)
- Step modulation\*2 Correction value (+/- 9.9 m/min)
- Number of steps\*2 step (0.1 ... 10)
- End crater. (Duration) Correction value (Off, +/- 99, Torch)

##### \*1 Activate the start and end crater program with the torch trigger

To activate the start and end crater program with the torch trigger, change the correction value to "Torch" in the Super-4-cycle operating mode.

##### \*2 Activate power continuation with the torch trigger

The power continuation is defined by the "Step modulation" and "Number of steps" parameters in the secondary parameters menu.

- "Step modulation":  
Increases or decreases the power by the correction value each time the button is pressed.
- "Number of steps":  
Determines the number of times the button can be pressed for the increase or reduction. When the maximum number of steps is reached, the power is changed in the opposite direction each time the button is pressed.

#### 4.2.5 Additional parameters of operating mode "Spot Welding/Interval"

In addition to the secondary parameters for the operating modes "2-cycle" and "4-cycle", the following secondary parameters are available:

- Spot welding time Absolute value (0 ... 99.9 s)
- Pause time Absolute value (0 ... 99.9 s)

#### 4.2.6 Parameter setting ranges (optional)

To be able to configure setting ranges with the "MasterPlus/MasterMini" operating module, the "User management" option must be activated.

This provides the possibility to specify certain defined parameter limits for the operating levels "Automatic" and "Programmer".

##### 4.2.6.1 Input of setting ranges

In order to configure the setting ranges, log on with the operating level "Configurator". The setting ranges are configured via the configuration menu of the secondary parameters, see chapter "4.2 Configuration of characteristic curve" on page 124.

Turn a rotary knob to jump to the next or previous input position.

1. Use a rotary knob to select the start, main or end crater power.



**INFO!**

If a setting range can be adjusted, the input position is shown with a blue cursor.

2. Press a rotary knob to select a setting range.
3. Turn a rotary knob to change the selected setting range.

In general:

- The minimum and maximum start power and end crater power are input as correction value (-99 to +99).
  - The minimum and maximum main power is input in m/min as absolute value.
4. Press the rotary knob again to jump to the next setting range.
  5. Leave the setting ranges by pressing a rotary knob as long as the cursor is on the graphical characteristic curve again.



#### 4.2.6.2 Activating the setting ranges

If activated, the note "Limit" is shown on the main display.

The setting ranges are active as soon as you have logged on with the "Programmer" operating level.

For the operating level "Automatic" the function "Fine" must be enabled in the user management to activate the setting ranges for arc length and dynamics. If the function "Power" is enabled in addition, the setting ranges for start, main and end crater power are also active. All other adjustment parameters are blocked.

Blue bars at the bottom of the main display show the relative position of the setting value within the setting range.

#### 4.2.6.3 Deactivating the setting ranges

In order to configure the setting ranges, log on with the operating level "Configurator". The setting ranges are configured via the configuration menu of the secondary parameters, see chapter "4.2 Configuration of characteristic curve" on page 124.

Turn a rotary knob to jump to the next or previous input position.

1. Use a rotary knob to select the start, main or end crater power.

**INFO!**

If a setting range can be adjusted, the input position is shown with a blue cursor.

2. Press a rotary knob to select a setting range.
3. Turn a rotary knob until the "Off" position to deactivate the selected setting range.
4. Press the rotary knob again to jump to the next setting range.
5. Leave the setting ranges by pressing a rotary knob as long as the cursor is on the graphical characteristic curve again.

#### 4.2.6.4 Selection menu Welding circuit

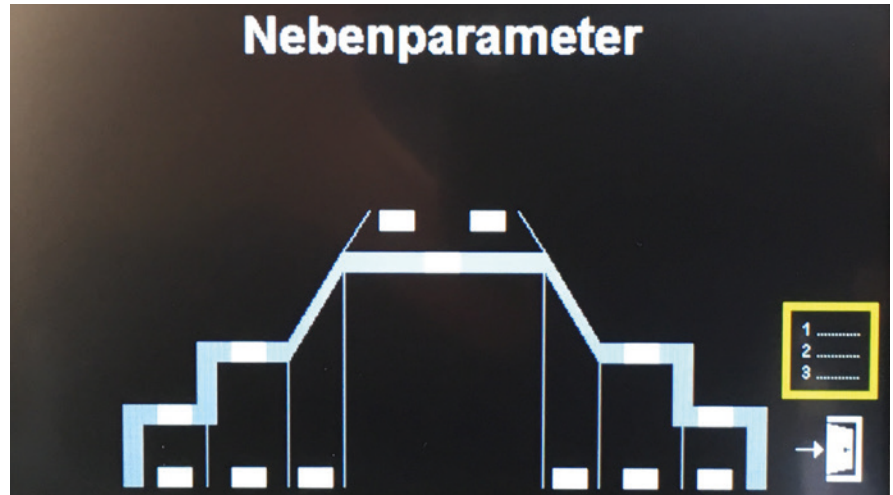


Figure 104. Selection menu Welding circuit

The welding circuit is selected via the configuration menu of the secondary parameters, see chapter "4.2 Configuration of characteristic curve" on page 124. To select the active welding circuit, log on with the "Programmer" or "Configurator" operating level. The configuration of a welding circuit is carried out in the configuration menu under menu item "Compensation", see chapter "5.5 Compensation of the external welding circuit" on page 136.

### 4.3 Save and load job

Individual, user-defined parameter settings (jobs) can be saved and loaded with a job number. The MasterPlus operating module has 994 memory spaces and 5 quick memories for jobs.

#### 4.3.1 Quick memory access

Five quick memory spaces, S1 ... S5, are available.

- 1 Rotary knob left

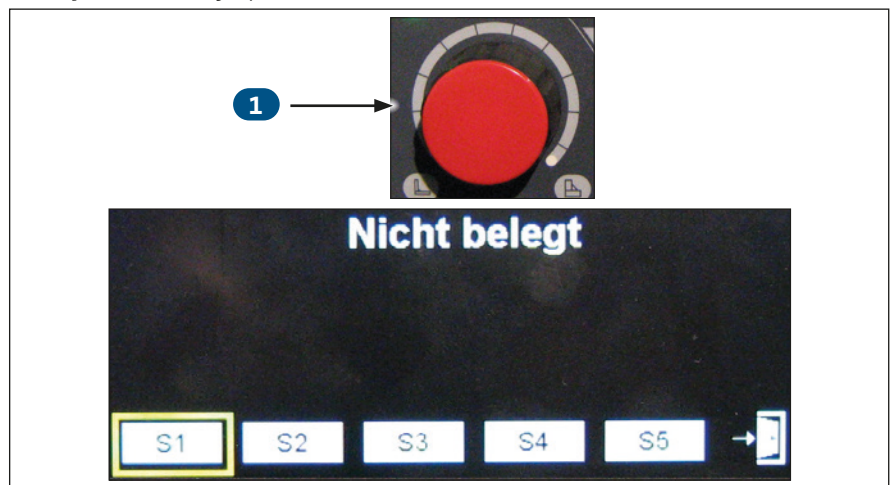


Figure 105. Quick memory menu



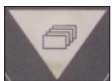
Menu button

• **Quick save**

1. Press the left rotary knob while the start screen is displayed. To open the start screen, press the menu button.
2. Turn the rotary knob to select a storage space.
3. Press the left rotary knob for approx. 2 seconds until the selected field turns yellow and "STO" appears.

**ATTENTION!**

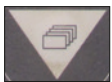
Parameters already saved in the field are replaced by new values.



Menu button

• **Quick load**

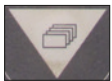
1. Press the left rotary knob while the start screen is displayed. To open the start screen, press the menu button.
2. Turn the rotary knob to select a storage space.
3. Press the left rotary knob to load the saved parameters.



Menu button

• **Quick delete**

1. Press the left rotary knob while the start screen is displayed. To open the start screen, press the menu button.
2. Turn the rotary knob to select a storage space.
3. Press the left rotary knob for approx. 4 seconds until the selected field turns yellow and "DEL" appears.



Menu button



• **Deactivate active quick memory**

1. Press the left rotary knob while the start screen is displayed. To open the start screen, press the menu button.
2. Select and confirm the exit symbol by means of the left rotary knob.

The loaded welding parameters of the quick memory are deactivated.

**4.3.2 Storage management**

The storage management is available as an optional function. To activate the option, please read Chapter "5.12 Options" on page 146.

Press the job button for approx. 3 seconds.

The following options are available in the storage management:

- Save job
- Save job with name
- Delete job
- Job off (if job is loaded and active)



Job button

- **Save job**

1. Using the rotary knob, select "Save job" in the storage management and confirm your selection by pressing the knob.
  - A list of the storage spaces will appear.
2. Select a storage space using the rotary knob and confirm your selection by pressing the knob.
  - The current parameter settings are now stored in the selected storage space and the start screen appears.

**ATTENTION!**

Parameters already saved in the field are replaced by new values.

- **Save job with name**

1. Using the rotary knob, select "Save job with name" in the storage management and confirm your selection by pressing the knob.
  - A list of the storage spaces will appear.
2. Select an empty storage space using the rotary knob and confirm your selection by pressing the knob.
  - An input mask appears. The following functions can be called up via the rotary knob:

Function	Description
ABC - abc - SYM	Changes the display of the letters from upper case to lower case and to numbers and symbols
<C	Deletes the symbol before the cursor in the input field
<>	When active, the rotary knob can be used to move the cursor horizontally on the input field.
Ueber/Einf (OVR/INS)	When "Ueber (OVR)" is active, the field on which the cursor is placed is overwritten. When "Einf (INS)" is active, the field to the left of the cursor is written.



3. Select the exit symbol using the rotary knob.
  - The entry will be automatically saved.

- **Load job**

After having saved your welding parameters in a job, you can use the job button to open a list of saved jobs.

1. Press the job button.
  - The saved jobs will appear in green writing.
2. Turn the rotary knob to select a job.
3. Press the rotary knob to load the saved job.
  - The process is completed and the job number is displayed in the top right corner of the start screen.

- **Duplicate job**

You can create several copies of a job.

After having saved your welding parameters in a job, you can save same in another storage space.

- **Deactivate active job**

1. To deactivate an active job, keep the job button pressed until the storage management appears.
2. Using the rotary knob, select the "Job off" menu and confirm the selection by pressing the knob.
  - The storage management will close automatically.

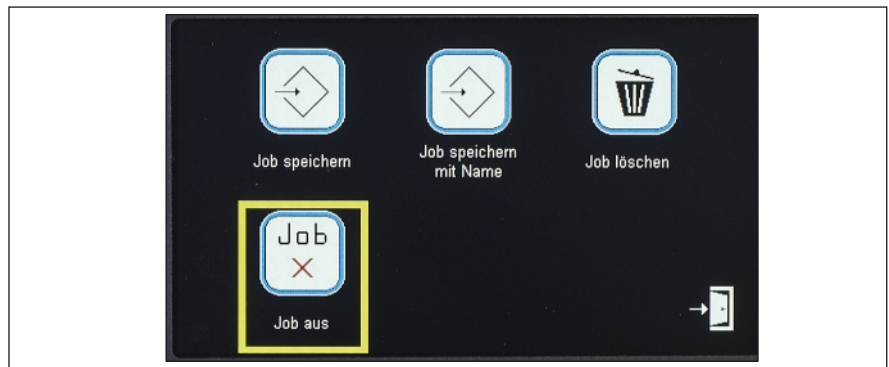


Figure 106. Storage management - Job off

- **Delete job**

Only deactivated jobs can be deleted.

To delete an active job, please first read the paragraph ("Deactivate active job").

1. Keep the job button pressed until the storage management appears.
2. Using the rotary knob, select the "Delete job" menu and confirm the selection by pressing the knob.
  - A list of all existing jobs will appear.
3. Use the rotary knob to select a job that you want to delete.
4. Confirm your selection by pressing the rotary knob.
  - The job selected before has been deleted.

## 5. Configuration menu

Access the configuration menu by pressing and holding down the “Hold” and “Key” arrow keys at the same time.

1. Turn the rotary knob to select a menu item.
2. Confirm your selection by pressing the rotary knob.

### 5.1 Language

- **For the menu language, 5 storage spaces are available in this menu. The storage spaces can each be assigned a language by the user.**

- **Load and activate a language file**

Proceed as follows:

1. Insert the SD card into the card slot above the operating module.
2. Select a storage space to be assigned a language.
  - The following functions appear: "Activate", "Load", "Delete", "Cancel".
  - If a language is already assigned to this storage space, it will be overwritten.
3. Select and confirm the "Load" function.
  - The language files that can be loaded from the SD card are displayed.
4. Select and confirm a language file.
  - The language file is loaded into the internal memory of the welding power source. The SD card can be removed.

- **Deleting a language file**

1. Select a storage space that is assigned a language.
  - The following functions appear: "Activate", "Load", "Delete", "Cancel".
2. Select and confirm the "Delete" function.



Job button



## 5.2 Basic settings

In this menu, the basic settings for the use of the welding power source are made.

### 5.2.1 Basic screen

Function	Description
Standard	Basic setting of display
Dark	In this setting, all other display elements are faded out except for the wire speed and power indicators.
Logo	In this setting, all other display elements are faded out, except for the wire speed and power indicators and replaced by a logo. The logo must be on an SD card in the "Bitmaps" subfolder of the main directory. The logo must have the following dimensions: <ul style="list-style-type: none"><li>• Width 479 pixels</li><li>• Height 167 pixels</li></ul>

### 5.2.2 2-cycle start and end crater program

For welding application it is rarely necessary to use the start and end crater programs (e.g. frequent spot welding).

Select "Synergy" or "Off" in this menu.

#### INFO!

This modification becomes only effective when the characteristic curve is called up again.

### 5.2.3 Fine adjustment

Function	Description
Wire	With this setting the arc length is corrected via the adaptation of the wire speed. <ul style="list-style-type: none"><li>• Longer arc = less wire speed</li><li>• Shorter arc = higher wire speed</li></ul>
Characteristic curve	With this setting the wire speed remains constant. The arc length is adapted by moving the operating points on the synergy characteristic curve.

### 5.2.4 Control voltage mode

Control voltages are analogue DC voltages from 0 ... 10 volts. They serve to control the parameters Power (capacity), ArcLength and ArcDynamic (dynamics) in the QINEO.

Via an input-output-module (I/O module) the control voltages are passed on to the welding power source, for instance by a robot control.

The control voltage operation is switched off if the number of control voltages is 0. You can select 2 or 3 control voltages. The control voltage is selected by means of the rotary knob.

### 5.2.5 External selection of process

**INFO!**

Refers to I/O module, all field bus modules and robot connections.

Function	Description
On	The three input signals for pulse, pulse I/I and Cold Weld are taken into consideration when switching the process.
Off	The three input signals for pulse, pulse I/I and Cold Weld are not taken into consideration when switching the process.

### 5.2.6 Reset to factory setting

Press and hold the knob to reset the settings.

When resetting to the factory settings, all configuration points are reset to the standard settings (default).

In addition, the no-job operation will be reset to the default values. All saved jobs (1 through 999) and the characteristic curves are not changed. In addition, the configurations for the VBC module (including IO module) are not changed.

### 5.2.7 Polarity "+/-" connection

Function only available with AC welding power sources.

Designation	Function
"Standard"	<ul style="list-style-type: none"> <li>Positive pole on welding torch</li> </ul>
	<ul style="list-style-type: none"> <li>Negative pole on welding torch</li> </ul> Recommended when changing to a TIG welding torch or when using special stick electrodes.

### 5.2.8 Application range of power source

Relevant when using more than one wire drive unit with a welding power source.

Designation	Function
"Manual welding"	Activation of wire drive unit by torch trigger.
"Automated welding (VBC)"	Activation of wire drive unit by job configuration or external signal.
"Automated welding (QTI)"	

## 5.3 Config - General

### 5.3.1 Automatic Hold display

If the automatic Hold display is activated, after the welding process, the average value of the last welding seam is displayed for a period of 5 seconds.

### 5.3.2 MHW X10 Master

Herewith one of the following setting parameters is defined for the additional torch triggers.

Function	Description
Setting parameters	The setting parameters "Power", "Fine" (arc length), "Dynamics" and "Job" can be activated and varied by the torch trigger during the welding process. Except for the "Job" setting parameter, the interval and step size can be adjusted on the operating module. If the "Job" setting parameter has been selected, the step size is automatically set to 1.
Interval	Using this function, you set the speed of the parameter change that is activated by the torch trigger. The adjustment is between 1 ... 10. The correction value is 100 ms each.
Step width	Using this function, you set the size of the parameter change that is activated by the torch trigger. The adjustment is between 1 ... 20. The correction value is 0.1 m/min each for the "Power" and 1 % each for the "Fine" and "Dynamic" parameters.

### 5.3.3 Cooling water pump

#### ATTENTION!

If an external cooling is connected, make sure that it is recognised by the welding power source. The functions described here are then transferred to the external cooling.

Function	Description
Automatic	Depending on the thermal load, the calculator of the welding power source controls the running time of the cooling pump and the fan.
On	As soon as the main switch of the welding power source is switched on, the cooling pump and the fan start their continuous operation. The pump and the fan only turn off if the welding power source is switched off.
Off	The pump and the flow monitoring are switched off.

### 5.3.4 Job continuation

The job continuation can be applied in the 4-cycle and Super-4-cycle operating modes. If job continuation is active in Super-4-cycle, this has priority over the "Step modulation" function.

Up to 10 jobs can be toggled with the torch trigger of any manual welding torch. Press and hold the torch trigger for approximately 0.5 seconds to start a job continuation.

The start job must be in the first position of any tens position, for example: Storage space 11, 21, 31 ... 801. As soon as an empty storage space is available between an active job and the next job, this is detected and the system will jump back to the job with the position xx1.

Example:

Active job: 44, next job: 48, job continuation to storage space: 41.

## 5.4 Config - General (2)

### 5.4.1 Wire speed in

Herewith you select the display of the dimension for the wire feed speed.

### 5.4.2 V-display shows

Select here whether the display shows the process voltage (terminal voltage minus values of the external welding current circuit = calculated voltage at the workpiece) or the terminal voltage (voltage at the welding power source).

#### INFO!

To validate the welding power source, the terminal voltage must be set here. Otherwise the voltage display will be incorrect.

### 5.4.3 Gas flow - min/max

Herewith you determine the minimum and maximum limit values for the "Gas-Yes-Signal" in litres.

### 5.4.4 TIG - pot setting range - min/max

In this menu item you determine the minimum and maximum value that a welding torch equipped with a potentiometer can achieve in the TIG welding process.

## 5.5 Compensation of the external welding circuit

#### ATTENTION!

The voltage values depend on the size of the external circuit. When changing the external circuit, you have to determine the compensation again!

The compensation is made via an automated measurement.

Before starting the measurement, make sure that either:

- there is no welding wire in the torch
- or
- the welding wire is pulled off the torch so that the wire does not stick out of the current tip.

Measurement is started at the operating module via rotary knob in operating mode "External". In the operating modes "2-cycle", "4-cycle", "Super-4-cycle" and "Spot welding", it is also possible via torch trigger.

Proceed as follows in order to perform the measurement:

1. Remove the gas nozzle from the torch.
2. Select and confirm the "Enable" function using the rotary knob.
  - The controller changes to the measurement mode. The menu item "Start" will appear.
3. Place the torch head firmly on the workpiece. The current tip must touch the workpiece.

**ATTENTION!**

The welding wire must not touch the workpiece.

4. Press the torch trigger or select the menu item "Start" at the operating module to start the measurement.
  - The measuring current is fed in.

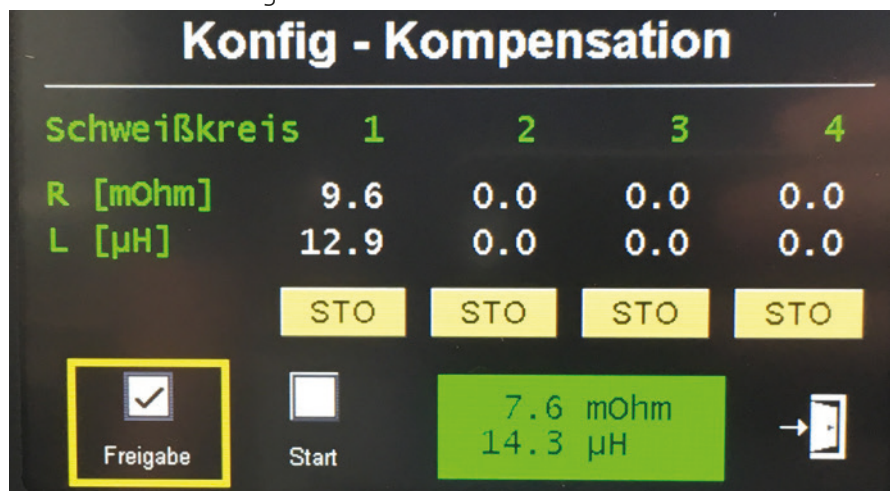


Figure 107. Configuration Compensation

Measurement is finished after approx. 1 second. If it was successful, the measured values are automatically displayed. So they can be compared with already stored values.

5. Repeat the measurement until the measured values only differ a little bit. Normally four subsequent measurements are enough.

The determined values can be re-adjusted manually if necessary.

An optimum compensation of the external welding current circuit has been reached if – in the case of correct welding parameters – the values for Fine adjustment "ArcLength" and "ArcDynamic" are set to max. -10...10.

6. If necessary, save the newly measured values in one of the four welding circuit storage spaces. Use the left-hand rotary knob to select the corresponding "STO" button.

Read Section "4.2.6.4 Selection menu Welding circuit" on page 128 for how to use a welding circuit.

## 5.6 Process monitoring

- **Process control**

The process control monitors the welding signal during the welding process. If the welding signal fails, the error message "Err.23 Arc failure process phase" will appear.

The monitoring is configured as follows:

Function	Description
Off	
Reset on Start	The error message is reset at the next "Welding start" signal.
Reset from external	Reset of error message is effected by an external signal (IO module or bus system).

- **Ignition control**

The ignition control monitors the welding start for five seconds. If there is no welding signal within five seconds after start of welding, the error message "Err.24 Arc failure ignition phase" will appear.



### WARNING!

When the ignition control is off, wire feed will continue in case of a trouble signal.

The monitoring is configured as follows:

Function	Description
Off	
Reset on Start	The error message is reset at the next "Welding start" signal.
Reset from external	Reset of error message is effected by an external signal (IO module or bus system).

## 5.7 Cooling water monitoring

### ATTENTION!

The water monitoring is inactive if no sensors are available or the pump is switched off, see chapter 5.3.3 on page 135.

Function	Description
<b>Flow monitoring</b>	
Off	
Message	If there is a pending error message, this signal is transmitted for further processing (for instance by a PLC) to the CAN bus for the welding power source.
Abort	If there is a pending error message, the welding signal is interrupted.
<b>Limit value</b>	
The limit value is set in l/min. The threshold value must not fall below 1 l/min.	
<b>Delay</b>	
The value for the delay should be selected so the measurement values are recorded without errors. For example: 1.5 ... 2 seconds.	
<b>Error time</b>	

Function	Description
With this value, you define how long a threshold value is exceeded in seconds until an error message is triggered. For example: 1.5 ... 2 seconds.	
<b>Temperature monitoring</b>	
Off	
Message	If there is a pending error message, this signal is transmitted for further processing (for instance by a PLC) to the CAN bus for the welding power source.
Abort	If there is a pending error message, the welding signal is interrupted.
<b>Limit value</b>	
The limit value is set in °C. The threshold value should not exceed 60 °C.	
<b>Delay</b>	
The value for the delay should be selected so the measurement values are recorded without errors. For example: 1.5 ... 2 seconds.	
<b>Error time</b>	
With this value, you define how long a threshold value is exceeded in seconds until an error message is triggered. For example: 1.5 ... 2 seconds.	

## 5.8 Sense technology

### INFO!

This function is only effective in the Control Weld (MAG normal) operating mode.

The sense technology supervises the differential voltage between the torch and the terminal voltage on the welding power source. The Sense lines have an immediate effect on the regulator settings of the welding process.

If a defined differential voltage is exceeded, the system - for safety reasons - immediately switches over to the terminal voltage of the welding power source.

Function	Description
Sense technology On/Off	Switch mode On or Off
Sense technology Differential voltage	The differential voltage can be set between 0.0 V and 40.0 V. If the adjusted differential voltage is exceeded, the error message 25 - "Sense voltage exceeded!" will be displayed.

## 5.9 QWD

Wire by hand	
Configuration "from Job"	The adjusted wire speed in the job determines the speed for the manual wire feed.
Configuration "Set value"	The adjusted set value determines the speed for the manual wire feed.

### 5.9.1 QWD PushPull

In this menu you configure which PushPull drive is connected to which wire drive (QWD1 ... QWD4).

- No drive
- Cloos Arcette
- Cloos Arcette 2
- Binzel PP+401D
- TBI PPP 7G/7W
- Dinse DIX MPZ 304
- Not defined

Blocked drives will be displayed in red in the selection. These drives may be activated optionally.

### 5.9.2 Wire end control

In this menu, the signal transmitter for wire end control is selected for the maximum of 4 possible wire feed distances.

<b>*1</b> Applicable if the wire drives involved are equipped with a key switch or with a pre-assembled jumper for selecting the signal transmitter for wire monitoring.
<b>*2</b> Required if configuration by means of a key switch or pre-assembled jumper is not possible.

Function	Description
Automatic*1	Welding power source recognises the devices connected and automatically selects the wire drive unit nearest to the wire storage to be the signal transmitter.
QWD contact sensor / ring sensor*2	Welding power source waits for the selected sensor signal from QWD-A.
QWDBx_1 contact sensor / ring sensor*2	Welding power source waits for the selected sensor signal from QWD-B.
QWDBx_2 contact sensor / ring sensor*2	Welding power source waits for the selected sensor signal from an additional QWD-B "x_2" connected in series with a QWD-B "x_1".

## 5.10 Locking/unlocking functions

The scope of the functions of the operating module can be restricted on several levels.

### Locking functions

To activate the restrictions, press the "Key" button until the key symbol appears at the top of the screen.



Key button to lock and unlock the operating module



Locking symbol



### Unlocking functions

To end the restrictions, press the "Key" button until the key symbol does not appear any more.

An input mask appears when the option "Welding" is set to "blocked" in the menu of the access management or when the option "Welding enable" is set to "After login" in the menu of the user management.

The restrictions will only be enabled if the correct access code is entered. Depending on the access management or the user management, the restrictions are configured differently. Please also read the following pages.

### Access code forgotten

If the access code is entered incorrectly five times in a row, an unlock code will appear. Write down the unlock code and call the hotline.

## 5.10.1 Access management

The access management differentiates between two operating levels:

- Blocked
- Enabled

Use this menu to configure which functions are available for the user in blocked status and whether an access code must be entered to unlock the welding power source.

Press the "Hold" and "Key" buttons simultaneously until the configuration menu appears.

### Settings

Function	Description
<b>Access code</b>	
"No code"	This message appears if no access code is configured.
<b>Locking status</b>	
"complete"	The active access to the menus and welding settings is locked. The menus can only be called up and viewed.
"Enable Fine"	Rotary knob for fine adjustment is enabled. The menus are blocked.
"Enable Fine, Power"	Both rotary knobs are enabled for capacity adjustment and fine adjustment. The menus are blocked.
<b>Welding</b>	
"allowed"	Welding is enabled without login at the welding power source.
"locked"	Welding is only enabled after login at the welding power source.

Call Job* / Call S1-S5	
"locked"	The call up of the quick memory spaces / jobs* is blocked.
"allowed"	The call up of the quick memory spaces / jobs* is enabled.
Save Job* / Save S1-S5	
"locked"	The storage on quick memory spaces / jobs* is blocked.
"allowed"	The storage on quick memory spaces / jobs* is enabled.

**INFO!**

\*If the option "Job memory MasterPlus" is activated, the configuration items "Call job" ("blocked" / "allowed") and "Save job" ("blocked" / "allowed") are available.

### 5.10.2 User management and PAK

Depending on the user level for login or as registered user, a coloured symbol appears at the top of the screen.

Operating level when switching on:



- "Automatic"
- "Programmer" / Configurator"

Logged on user:



- "Automatic"
- "Programmer"
- "Configurator"

The access rights to certain functions, adjustments and welding parameters are enabled or blocked and saved in a user profile via the user management.

If a user logs in who is unknown to the welding power source, the access is denied.

The user management allows to transfer these user profiles to a PAK (Personal Access Key) each. For this, the welding power source or the operating module must dispose of a PAK port.

The PAK is connected to the PAK port of the welding power source and the user profile is loaded. The user is automatically logged on to the welding power source as soon as the information saved in the PAK match with the information saved in the welding power source. If a user who is unknown to the welding power source logs on with a PAK, he is denied access or his user profile is transferred to the user management via his PAK and stored. The respective user profile is then activated in the welding power source.

## Settings

Press the "Hold" and "Key" buttons simultaneously until the configuration menu appears.

Function	Description
<b>Operating level when switching on</b>	
"Automatic" "Programmer" "Configurator"	The respective user level is activated after switching on the machine.
<b>Transfer of PAK data</b>	
"Allowed" "Not allowed"	If a user whose user profile is not yet stored in the user management logs in with a PAK, the access is allowed or denied with this function. When the access is allowed, the user profile is automatically transferred to the user management.
<b>Welding process enable</b>	
"Always"	Welding is enabled without login at the welding power source.
"After login"	Welding is only enabled after login at the welding power source.
<b>Job range enable</b>	
"Allowed jobs"	The user has only access to the job range defined in the user profile.
"All jobs"	The user has access to all jobs. Thus, the job range saved in the user profile is cancelled.
<b>Automatic log off of configurator</b>	
"Off"	The logged-in user with the user level Configurator has to log off by himself.
"1 minute" ... "30minutes"	The logged-in user with the user level "Configurator" is automatically logged off when the defined time after his last operation has expired.
<b>Password via keyboard</b>	
"Allowed"	The user may enter the access code via the input elements of the operating module to log in to the welding power source.
"Not allowed"	The user may only log in to the welding power source with a PAK.



### Options

Configure the user level "Automatic" in the submenu "Options".

Function	Description
<b>Locking status</b>	
"Complete"	The active access to the menus and welding settings is locked. The menus can only be called up and viewed.
"Enable Fine"	Rotary knob for fine adjustment is enabled. The menus are blocked.
"Enable Fine, Power"	Both rotary knobs are enabled for capacity adjustment and fine adjustment. The parameter adjustment of the enabled rotary knobs is subject to the preset setting ranges, see "4.2.6 Parameter setting ranges (optional)" on page 126. The menus are blocked.
<b>Call Job* / Call S1-S5</b>	
"Locked"	The call up of the quick memory spaces / jobs* is blocked.
"Allowed"	The call up of the quick memory spaces / jobs* is enabled.
<b>Save Job* / Save S1-S5</b>	
"Locked"	The storage on quick memory spaces / jobs* is blocked.
"Allowed"	The storage on quick memory spaces / jobs* is enabled.

**INFO!**

**\*If the option "Job memory MasterPlus" is activated, the configuration items "Call job" ("blocked" / "allowed") and "Save job" ("blocked" / "allowed") are available.**

#### Information of option settings within the operating level "Automatic"

When a user with the user level "Automatic" logs in to the welding power source, the login screen changes the colour according to the settings.

A distinction is made between the following colours:

<b>White</b>	
The user of the operating level "Automatic" has access to the jobs within his allowed job range.	
<b>Yellow</b>	
The user of the operating level "Automatic" has only access according to the settings. See "Options" on page 144.	
<b>Red</b>	
The user has no access to his allowed job range.	Call job or Save job is locked. See "Options" on page 144.

### 5.10.2.1 Creating/editing/deleting a user profile

If a user is assigned a user profile, only the functions activated for him can be called up at the welding power source.

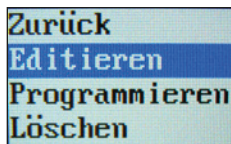
**INFO!**

**Log in to the welding power source with the access level "Configurator" to change user profiles.**

#### Creating/editing a user profile

Proceed as follows to open the user management:

1. Press the "Hold" and "Key" buttons simultaneously until the configuration menu appears.
2. Select and confirm the menu "User management" using the rotary knob.
3. Open the submenu "Overview".
4. Select and confirm an empty field using the rotary knob.
  - A submenu appears.
5. Select "Edit" in the submenu.
  - A new menu opens.



**INFO!**

**A user profile consists of:**

- a six-digit password
  - a user name with a maximum of 30 characters
  - an allowed job range of at least 1 to max. 994 jobs
  - a defined operating level
6. Give the user profile a name.
  7. Specify a password.

**INFO!**

**The password must be unique. It must not be used for another user profile at the same time.**

8. Define the allowed job range.

**INFO!**

**When defining a job range, pay attention that the job range enable in the higher level menu is set to "Allowed jobs".**

9. Select an operating level.

Three operating levels are available:

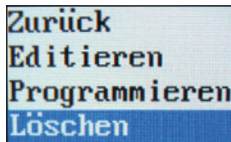
Abbreviation	Operating level	Rights
K	Configurator	The user has unrestricted access rights to all menus and functions.
P	Programmer	The user must not make any configuration in the system. He may call and save all jobs. He must not change any welding parameter setting ranges.
A	Automatic	The functions of the "Automatic" operating level depend on the settings in the menu "Options", see Page 144.

10. Save the settings.
11. Close the menu.
  - The new user profile appears in the overview.

**ATTENTION!****Delete user**

**No security query! As soon as you selected the menu "Delete", the user profile is removed!**

1. Select the user profile you wish to delete and confirm it in the user profiles overview via the rotary knob.
  - A submenu appears.
2. Select "Delete" in the submenu.

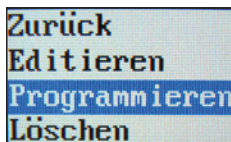
**5.10.2.2 Transferring a user profile to a PAK**

Proceed as follows to transfer a user profile to a PAK:

**INFO!**

**A PAK saves only one user profile. An already existing user profile is overwritten when resaving.**

1. Select the menu item "Overview" in the user management.
2. Select the user profile you wish to save on a PAK and confirm it via the rotary knob.
3. Select "Program" in the submenu.
  - A new menu opens with the message "Set up PAK".
4. Connect the PAK to the corresponding PAK port.
  - The requested user profile is now transferred to the PAK.

**5.11 PC adaptation**

A connection between the welding power source and the software QDM can be established using the Ethernet interface.

For the identification of the welding power source within the network, the IP address and the Subnet mask have to be set.

1. Select and confirm a number field with the rotary knob.
  - The selected number field is highlighted yellow.
2. Select and confirm a number between 000 ... 255 using the rotary knob.

**5.12 Options**

The chip code of the option chip and the activated options are displayed in this menu.

If you want to activate additional options on your welding power source, call the CLOOS service hotline with the chip code and the serial number of the welding power source. You will then receive an activation code for a fee.

Installations or retrofitting of the welding power source may be necessary.

### 5.13 Activation code

By means of activation codes, the software and machine configurations can be enabled.

If all information is correct, the newly activated option is listed in the "Activated options" overview.

If an error occurred during the transmission or input of the activation code, the error message 317 "Wrong activation code!" appears. Check your entries and repeat the process.

### 5.14 Time

In the "Config - Clock" menu you can enter the exact time and date by means of the rotary knob.

### 5.15 Off / Re-start

In this menu you can switch off or restart the welding power source via the operating module.

1. Use the rotary knob to select a corresponding function for switching off or restarting.
2. Press and hold the rotary knob. The selected function is executed after 5 seconds at the latest.

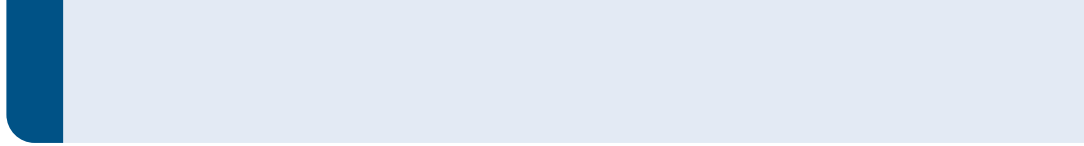
### 5.16 Torch remote control

#### INFO!

**Changes to the configuration will only be transferred to the torch remote control upon having restarted the welding power source.**

To call up the menu, read Section "Configuration menu" on page 132.

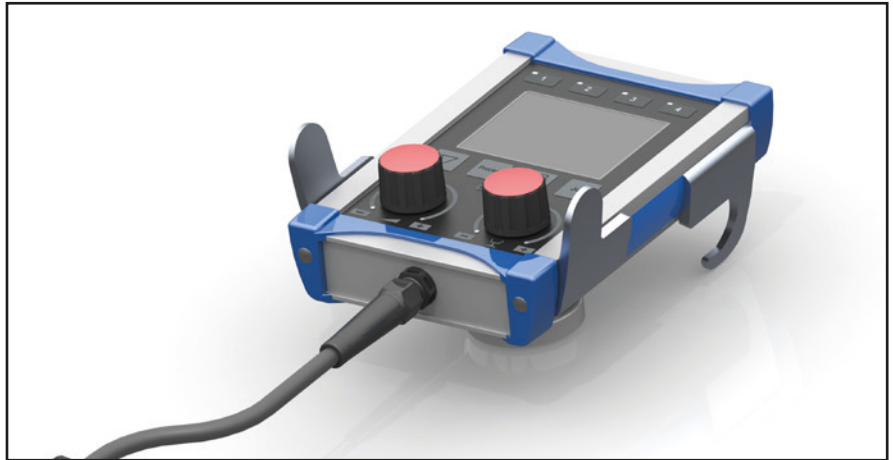
For more information about the configuration, refer to the documentation for the respective welding torch.





## Block 4 Additional information

## 1. RC Plus (Remote Control)



1	Quick save memory keys 1...4
2	Multi-functional key (hold value display, selection actual value display)
3	Selection key Processes
4	Selection key Operating modes
5	Job key (load job, quit job)
6	Display
7	Rotary knob left (capacity adjustment)
8	Rotary knob right (fine adjustment, dynamics)



Figure 108. RC Plus

For more information please refer to the separate operating manual.

## 2. Multi-button torch

Qineo welding power sources are compatible with welding torches provided with integrated remote control. The connection is made via the remote controller socket at the QWD.

Use the configuration menu of the welding power source to determine which of the setting parameters shall be changed in which step width and speed by means of the additional buttons.

For more information about the configuration, refer to the documentation for the respective welding torch.

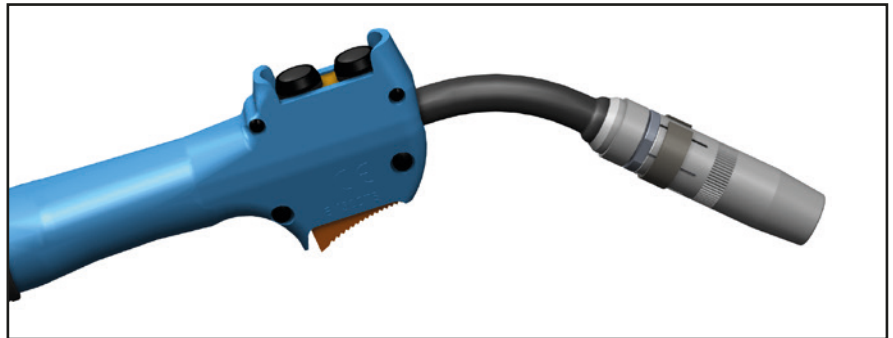


Figure 109. MHW 405 TQ



Figure 110. MHW x10 Master



Figure 111. MHW x10 Premium

### 3. SD module

Each electronically controlled Qineo welding power source can be equipped with a hardware to monitor weld data. This hardware is already integrated in the devices of the Qineo NexT Premium series.

If all necessary components are connected to the welding power source and enabled by software, the display of the Premium operating module shows the function "SD monitoring" in the "Main (3)" menu, see Figure 112. If the display shows "SD monitoring" in grey, the SD module was not recognised by the controller or the option was not enabled.

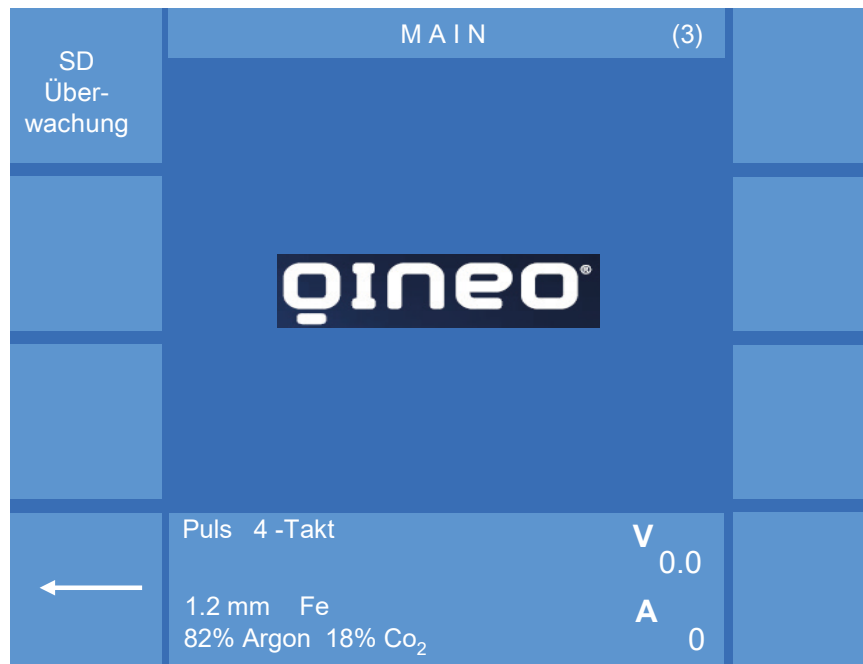


Figure 112. Menu

#### 3.1 Monitoring channels

The following monitoring channels are available, see Figure 113.

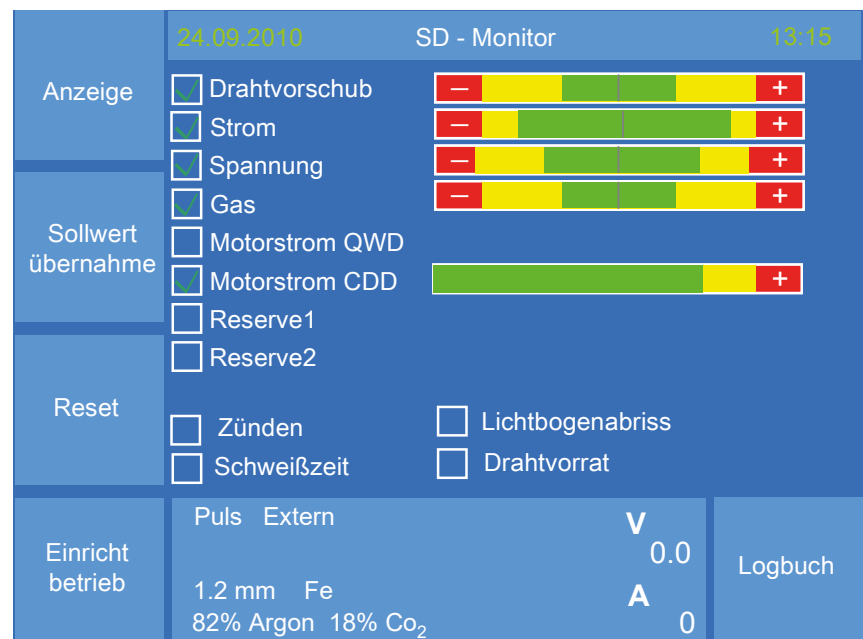


Figure 113. SD menu with selected monitoring channels

- **Wire feed**

This monitoring channel measures the actual wire feed speed at the wire drive rollers. Prerequisite: A corresponding pressure roller with encoder function is mounted in the QN-WF-XX wire feed unit.

- **Current**

This monitoring channel measures the arithmetic average value of the welding current.

- **Voltage**

This monitoring channel measures the arithmetic average value of the welding voltage.

- **Gas**

This monitoring channel measures the actual gas flow in the gas flow sensor.

- **Motor current QWD**

This monitoring channel measures the arithmetic average value of the motor current at the QWD wire drive unit. The set value is constant and cannot be configured.

- **Motor current CDD**

This monitoring channel measures the arithmetic average value of the motor current at the CDD ROB wire drive unit. It may be an indication that the QWD feed capacity is too high if the measured value is below the set value. So the CDD ROB wire drive unit slows down. It may be an indication that the QWD feed capacity is too low or the friction of the wire feed distance is higher if the measured value is above the set value. So the CDD ROB wire drive unit accelerates.

- **WCM**

The WCM function is optional. It is not included in the standard scope of supply of the Qineo welding power sources!

The circuit generates a signal from the current and voltage curve which allow conclusions regarding the arc quality. The further processing of the signal produces a level which operates in a defined area if the arc is correctly adjusted. The level of the WCM module changes if the arc is interfered with external influences such as impurities, paint, oil etc.

- **Reserve1\* / Heat input**

For this monitoring channel two states are available for selection.

**The following applies to both states:**

By pressing the middle rotary knob the speed for entering data is changed (x10, x100, x1000).

**Reserve1\* activated:**

The input signal is rated for a voltage of 0...10 V. The name and the unit are freely selectable. Via the menu item "Factor(10V)" a scaled value can be allocated to the control voltage 10V. For example: 10 volts correspond to a certain sensor signal.

**Heat input activated:**

The measured current and voltage values are offset against the wire speed which was determined here and output in kJ/cm.

**INFO!**

**The welding speed value is manually entered in the welding power source and does not depend on the actual welding speed. If the actual welding speed is higher than the one determined here, the heat input is lower than the display in the welding power source. If the actual welding speed is lower than the one determined here, the heat input is higher than the display in the welding power source.**

- **Reserve2\***

The input signal is rated for a voltage of 0...10 V. The name and the unit are freely selectable. Via the menu item "Factor(10V)" a scaled value can be allocated to the control voltage 10V. For example: 10 volts correspond to a certain sensor signal.

- **Ignition**

After the start command given by the robot or the peripheral equipment (PLC), the signal "Arc on" must be transmitted within the selected ignition time from the power source controller to the master controller (robot or PLC).

The welding process is immediately interrupted if the "Arc on" signal is not given within the preset ignition time and if the channels are set to "Abortion group 1 or 2". The master controller decides on an abortion if the setting is on "Message group 1 or 2".

- **Welding time**

Each mechanised weld seam performed by a robot or another peripheral equipment takes a certain time. This time is defined for the present job in the menu item "Welding time". If during job execution the key "Apply/ Accept set value" is pressed, the required welding time is automatically adopted at the end of the weld seam. Use the arrow keys to enter a limit value (+/-) and a warning threshold (+/-) for the welding time. The welding process is immediately interrupted if the channels are set to "Abortion group 1 or 2". The master controller decides on an abortion if the setting is on "Message group 1 or 2". The welding times can be added when welding several seams with the same job number. The set value is entered manually via the middle rotary knob.

- **Arc interruption**

The welding process is immediately interrupted if the signal “Arc on“ is interrupted during the welding process for longer than the defined error time and if the channels are set to “Abortion group 1 or 2“. The master controller decides on an abortion if the setting is on “Message group 1 or 2“. You have the option to enter a start delay time in order to avoid that an error message is generated immediately after the ignition process. An error message cannot be generated during the time of the start command and the expiration of the start delay time.

- **Wire storage**

The wire sensor signal is evaluated in the wire drive unit whether wire is available or not. You have the option to enter a start delay time and an error time in order to avoid that an error message is generated immediately after the ignition process. The welding process is immediately interrupted if the channels are set to “Abortion group 1 or 2“. The master controller decides on an abortion if the setting is on “Message group 1 or 2“.

**\*Prerequisite to use the reserve channels**

The prerequisite to use the reserve channels is an optional VBC module (OMI module, Profi-Bus, Profi-Net, Device-Net).

A bus system (Profi-Bus, Profi-Net, Device-Net) is necessary to transmit digital data to the reserve channels of the SD module. The value range is divided into LowByte and HighByte and is preset from 0 to 1000 (decimal). In the configuration file of the corresponding bus system, the reserve channels are determined as follows:

Reserve channel 1 LowByte	Signal type 3, group 7, signal number 9
Reserve channel 1 High-Byte	Signal type 3, group 7, signal number 10
Reserve channel 2 LowByte	Signal type 3, group 7, signal number 11
Reserve channel 2 High-Byte	Signal type 3, group 7, signal number 12

An OMI module is necessary to transmit analogue values to the reserve channels of the SD module. The OMI module has an A/D converter to convert analogue signals from 0...10 V to digital data. These can then be evaluated by the SD module. The reserve channels are determined in the configuration file of the OMI module as follows:

Reserve channel 1	Signal type 3, group 7, signal number 5
Reserve channel 2	Signal type 3, group 7, signal number 6

**ATTENTION!**

If several modules are combined in one welding power source (e.g. OMI with Profi-Bus), it is important that signals of one group are never divided over both modules. This would result in malfunctions.

**INFO!**

Please contact the department Technical Documentation of Carl Cloos Schweisstechnik GmbH to get detailed information about the “Qineo Interfaces”.

## 3.2 Submenus

- **Display**

Change to different views by activating the function.

- **Apply/Accept set value** (during welding)

Activate the function to take over the currently measured actual values as set values to the activated monitoring channels.

- **Reset / SD special function**

Use this function to reset all error messages triggered during monitoring. The function is not possible during welding!

If you press the menu key for longer than 2 seconds, the menu “SD special function” will open.

In this menu you can:

- Save an SD configuration as “Default values“,
- Load “Default values“ of an SD configuration,
- Enter a component name,
- Reset the seam counter to 0
- Or change the value of the seam counter via the middle rotary knob manually.

You can enter a 20 digit name for a component by means of the “Name” function. The input is finished by pressing the “Enter“ function. The seam counter can be manually set to any value or to 0 by the “Reset” function, see Figure 114.

SD - Sonderfunktion		
Bauteilname		Name
Grundrahmen		
Zähler		Reset
Nahtzähler	0	
Puls 4 -Takt	V	
	0.0	
1.2 mm Fe	A	
82% Argon 18% Co <sub>2</sub>	0	

Figure 114. SD special function



- **Set-up mode On/Off**

This function is helpful during set-up mode of components because you can change here the parameters without triggering a warning message or error message which would lead to an interruption of the welding process.

When the set-up mode is “on”, the following signal outputs are ignored:

- Warnings
- Fault messages
- Abort signal

Documentation entries are generated in the logbook, but no error messages. When the set-up mode is “off”, the above-mentioned signal outputs are re-activated.

### 3.3 Configure monitoring channel

The welding data of the individual monitoring channels can be combined in groups. Thus it is possible to allocate different priorities to the individual monitoring channels.

Turn the middle rotary knob to select a monitoring channel. Press the middle rotary knob to confirm your selection. You enter the menu “SD data”, e.g. current, see Figure 115.

↑		SD - Daten		
		<b>Strom</b>		
		<b>Melden Gruppe 1</b>		
	Sollwert	260	A	
	Warnbereich +/-	5	A	
	Grenzbereich +/-	10	A	
	Startverzögerung	1.2	sek	
	Fehlerzeit	1.0	sek	
	Puls 4 -Takt		V	0.0
	1.2 mm Fe		A	0
	82% Argon 18% Co <sub>2</sub>			
↓				

Figure 115. SD data

You can select from the following settings for the individual monitoring channels:

"Off"	Monitoring channel is deactivated.
"Message group 1" or "2"	The welding power source sends a message to a master controller for further processing. The master controller makes the decision (PLC, robot).
"Abortion group 1" or "2"	The welding power source immediately stops welding. The welding power source sends a message to a master controller for further processing.

In both cases, the OMI module or a bus system set digital outputs which can be further processed via peripheral equipment (special purpose machines, carriages or PLC) or a robot controller in a process-related manner.

- **Set value**

The value specifies the expected actual value.

- **Warning range**

The value, e.g.  $\pm 5$  A, indicates the section from the warning range to the limit range where a warning message is displayed in the operating module.

- **Limit range**

The value, e.g.  $\pm 10$  A, indicates the range in which an error message is triggered or welding is aborted, depending of the setting.

- **Start delay**

Via the start delay, the monitoring can shortly be deactivated between 0.0 to 99.9 seconds from the time of the monitoring start or after each list change. This is recommended during the ignition and stabilisation phase of the arc to avoid that the monitoring generates unnecessary error messages.

- **Error time**

An error must be existing at least for the duration of the programmed error time in order to be reported as error by the monitoring. The error time can be selected between 0.0 and 99.9 seconds.

### 3.4 Logbook

A logbook is available in the SD module for the archiving of the weld data. In the “SD monitor” menu you switch to the current logbook display by selecting the “Logbook” function, see Figure 116.



Figure 116. Logbook

Every day, a new logbook is created. You will get into the selected logbook by means of the “Select logbook” function and the middle rotary knob, see Figure 117.

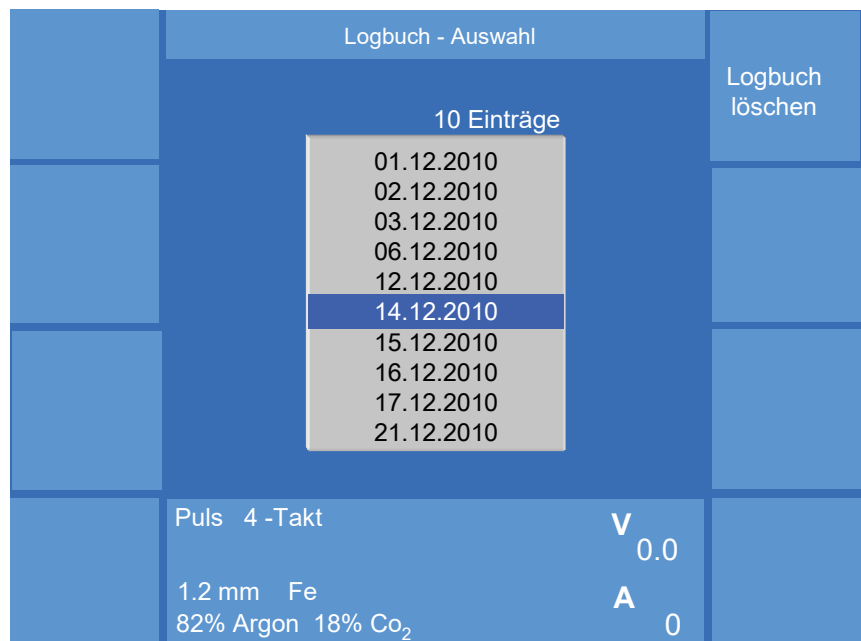


Figure 117. Logbook selection

After each weld seam the data of the activated monitoring channels is automatically entered into the logbook. If a limit value is exceeded, the corresponding monitoring channel is shown in red letters, see Figure 118.

13.12.2010		LOGBUCH	
↑	Uhrzeit: 10:35:47	5 / 11	
	Bauteil: Unterbodengruppe	Naht: 12	
Logbuch Auswahl	Job : 10 ohne Pulse		
	Zeit : 7.8 Sec		
	Drahtvorschub	11,4	m/min
	Strom	255	A
	Spannung	35	V
	Gas	14,8	l/min
	Motorstrom QWD	1,5	A
2 Fehler			
↓	Normal 4 -Takt	V	0.0
	1.2 mm Fe	A	0
	82% Argon 18% Co <sub>2</sub>		Fehler- details

Figure 118. Logbook entry

"Time"	Time of logbook entry
"5/11"	5 of 11 entries in this logbook
"Component"	Freely selected component name
"Job"	Job number and job name
"Period"	Welding period  In the case of several jobs within a weld seam, the seam is divided in several sections (section1, section2 etc.). The display always shows the total period from weld start to weld end of one section.

Use the “Error details” function to call up a detailed error description, see Figure 119.



Figure 119. Error details

“Moment”	Moment of error in the weld seam
“Duration”	Error duration

If during welding the value of an activated monitoring channel exceeds the limit value but returns to the tolerance range, a new error message is generated.

By turning the middle rotary knob you will get to the next error channel.

### 3.5 Combine the application example SD monitoring with QIROX controller

#### Settings on the robot controller

1. Program the list call up by means of "Digital program selection" in the weld parameter lists of the robot.
2. The command **FUNCON SDSTOPCP** must be programmed in the robot's sequence program to ensure that the QIROX robot controller reacts to the SD signals of the welding power source.

If a monitoring channel in the welding power source is programmed to abortion and if the limit range is exceeded, the welding power source stops welding. The robot controller also reacts with a stop command in the program execution.

Detailed information can be found in the QIROX programming manual, block 8.

#### Settings on the welding power source

1. In the job menu of the welding power source, select a job whose welding parameters you want to monitor.
2. Then open the menu "Main (3)" -> "SD monitoring".
3. Select and confirm a monitoring channel using the middle rotary knob. *The submenu "SD data" opens.*
4. Turn the middle rotary knob to allocate a group to the monitoring channel.
5. Use the arrow keys to select the individual parameters. Turn the middle rotary knob to set the value range.
6. Press the middle rotary knob to leave the menu.

Repeat the steps 3-6 for the requested monitoring channels.

7. Activate the function "Set-up mode".

*Documentation entries are generated in the logbook, but no error messages. When the set-up mode is "off", the signal outputs are re-activated.*

8. Start the robot program.
9. If the weld parameters of the respective job are o.k., you shortly press the function "Apply/Accept set value" during welding.

*The current weld parameters are taken over as set values for the activated monitoring channels.*

10. Deactivate the function "Set-up mode".

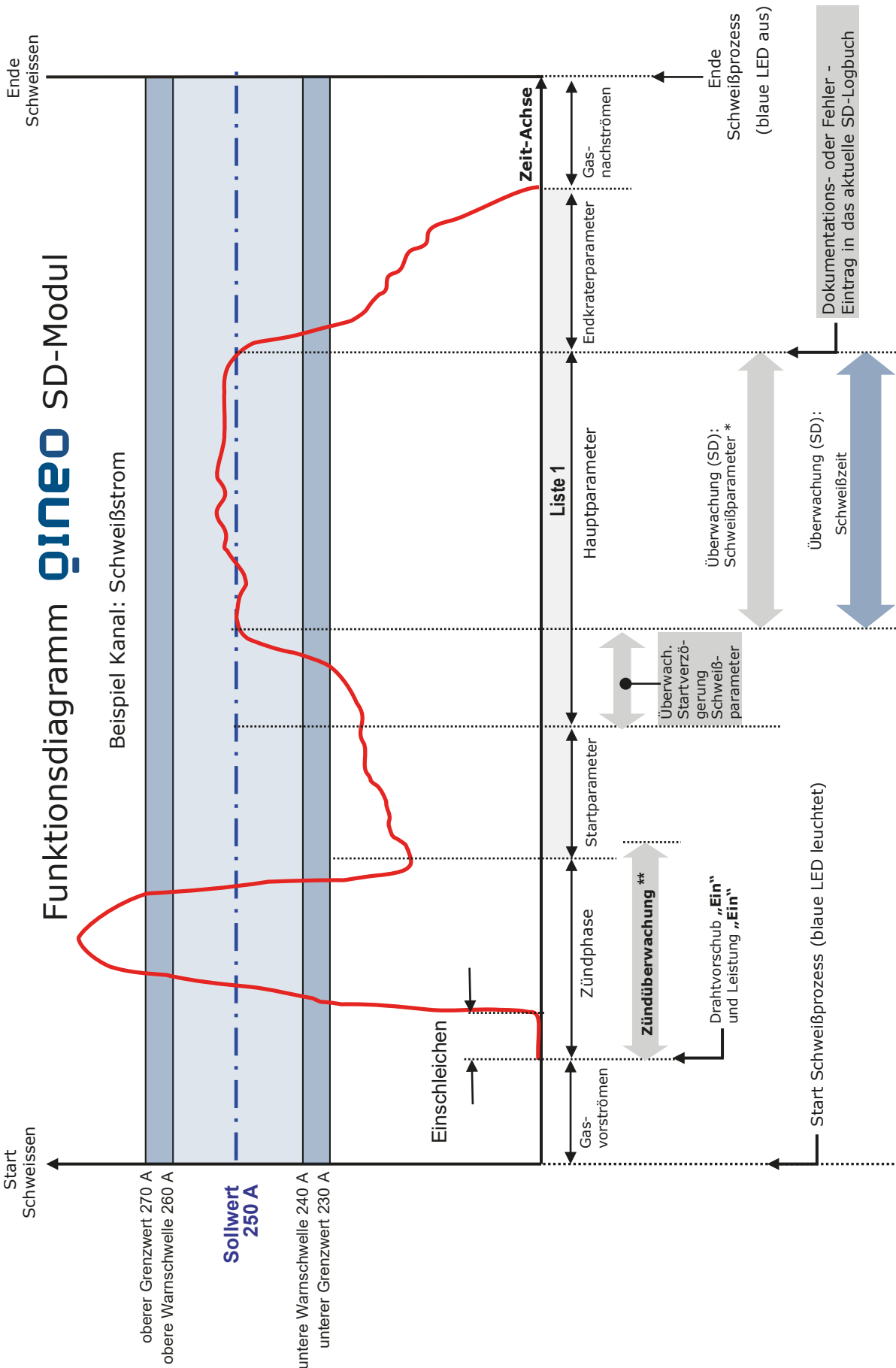
11. Press the key "Save job" to save the settings.

Repeat the steps 1-11 for all required jobs.



# Funktionsdiagramm **QINEO** SD-Modul

Beispiel Kanal: Schweißstrom



\* Schweißparameter: Draht, Strom, Spannung, Motorstrom QWD und CBD, Gas, Drahtvorrat. Für jeden überwachten Schweißparameter kann die Startverzögerungs-Zeit separat eingestellt werden.

\*\* Die Dauer der Zündüberwachung ist abhängig von der eingestellten Zündüberwachungs-Zeit. Kriterium : Lichtbogen steht ( $I > 20A$  und  $U > 10V$ ) nach Ablauf der Zündüberwachungs-Zeit.





# Block 5 Qineo Wire Drive

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## 1. Technical data

### 1.1 Weight

Weight (in kg)	
QINEO Wire Drive M4	27.3
QINEO Wire Drive A	9.8
QINEO Wire Drive P5	15.8
QINEO Wire Drive M5	22.5

### 1.2 Dimensions

Dimensions (LxWxH, in mm)	
QINEO Wire Drive M4	620x385x255
QINEO Wire Drive A	350x278x230
QINEO Wire Drive P5 (without mandrel)	732x255x400
QINEO Wire Drive M5 (without wheels)	685x340x235

### 1.3 Ambient conditions

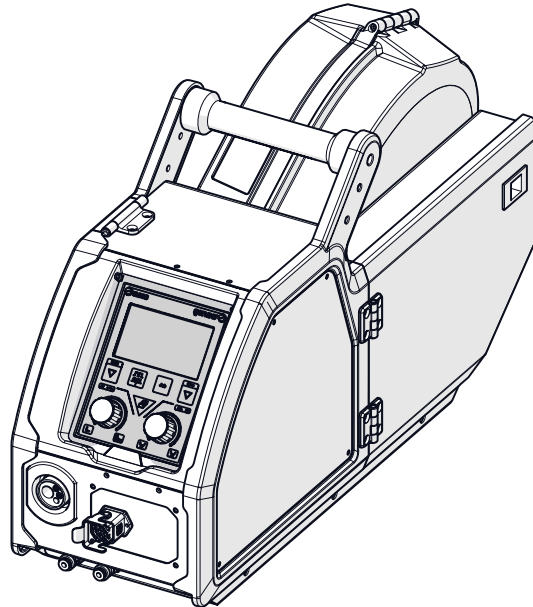
	Wire feed unit		
	QN-WF-22	QN-WF-32	QN-WF-64
Transport and storage	-30°C ... +60°C	-20°C ... +85°C	-20°C ... +50°C
Relative air humidity	up to 90% at 20°C up to 50% at 40°C		20% ... 80%

### 1.4 Compatibility list

		Qineo	Qineo Pro	Qineo NexT	
				Premium	Master
QWD-P	P	x			
	P3	x			
	P5		x	x	x
QWD-P Twin	P	x			
	P3	x			
QWD-M	M	x			
	M2	x			
	M3	x			
	M4		x	x	x
	M5		x	x	x
QWD-A	A	x			
	A3	x			
	A4		x	x	
	A4 (MoTion)			x	
QWD-AR	AR	x			
	AR2	x			
	AR4		x	x	

Information on spare parts and consumables as well as circuit diagrams of the individual wire drives and wire feed units can be found in the spare parts documentation for the QINEO welding power source.

## 2. QINEO Wire Drive P5



Portable 4 roller wire drive unit in robust plastic housing. Extremely light-weight for mobile use in workshops and during installation.

The interior of the wire drive unit is accessible via the lateral plastic covers.

### INFO!

The wire coil must be secured on the wire coil holder with the locking head to prevent it falling off.

Options:

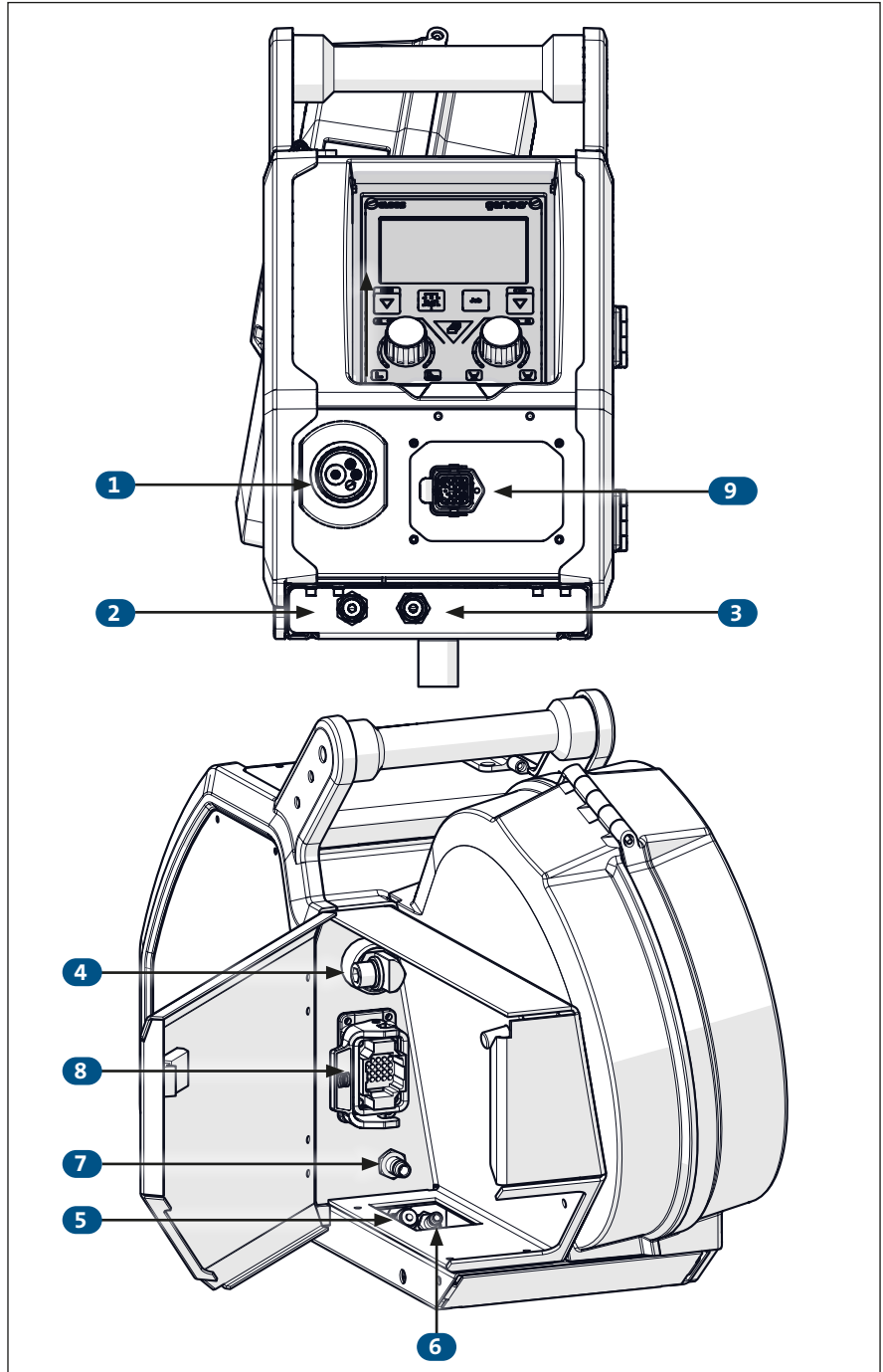
- Remote control connection
- Protective shield
- Flow meter
- EURO connection

### ATTENTION!

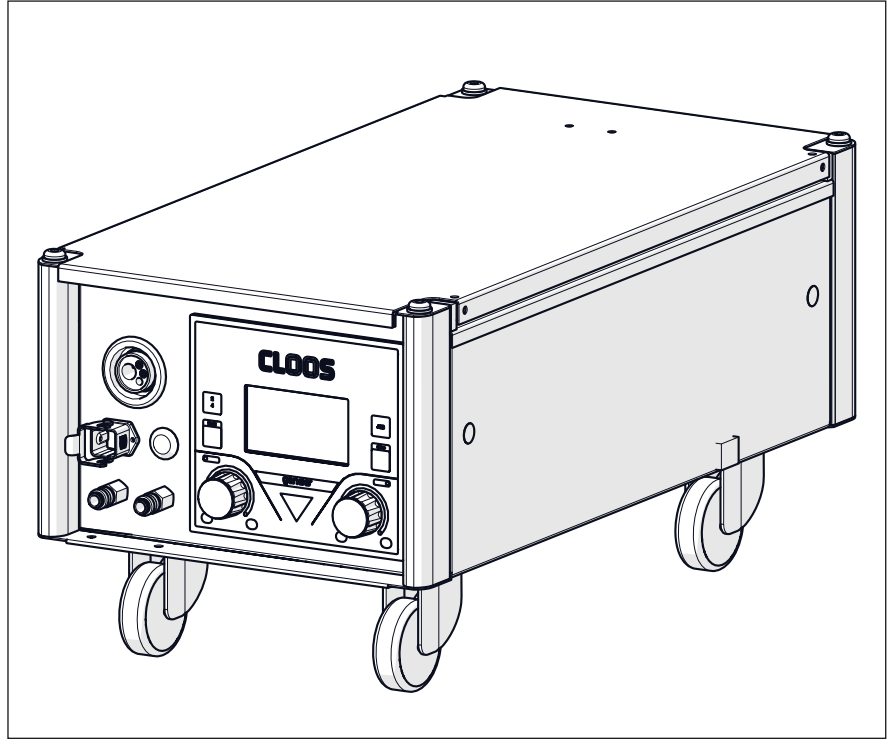
Can be used on a Qineo Pulse Pro only in conjunction with an appropriate installation kit, otherwise the device will be damaged. Recognisable from the circuit number on the name plate of the wire drive unit ending with the designation "PRO".

## 2.1 Connection overview P5

- 1 Torch cable assembly connection
- 2 Torch cooling flow
- 3 Torch cooling return
- 4 Welding current connection
- 5 Quick coupling cooling return
- 6 Quick coupling cooling flow
- 7 Quick coupling gas
- 8 Socket to control line
- 9 Optional connection RC module



### 3. QINEO Wire Drive M4



The supporting design of the QINEO Wire Drive Metal consists of a stable sheet steel housing. The corners are provided with 4 aluminium profiles to stiffen the housing.

The interior of the wire drive unit is accessible via a stable cover which is fastened on the housing body by means of solid hinges.

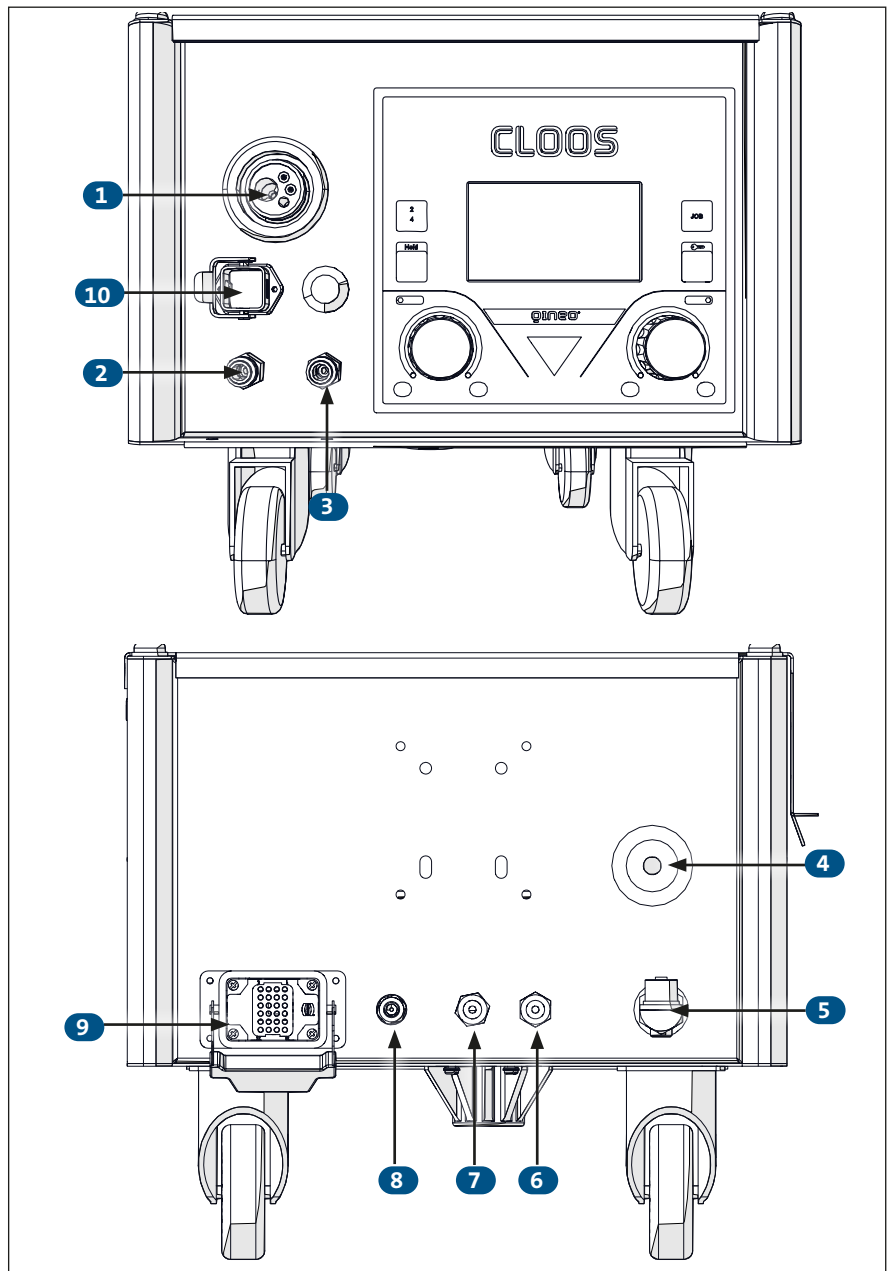
For safety reasons the cover is equipped with a spring damper. It is suitable for industrial use.

Options:

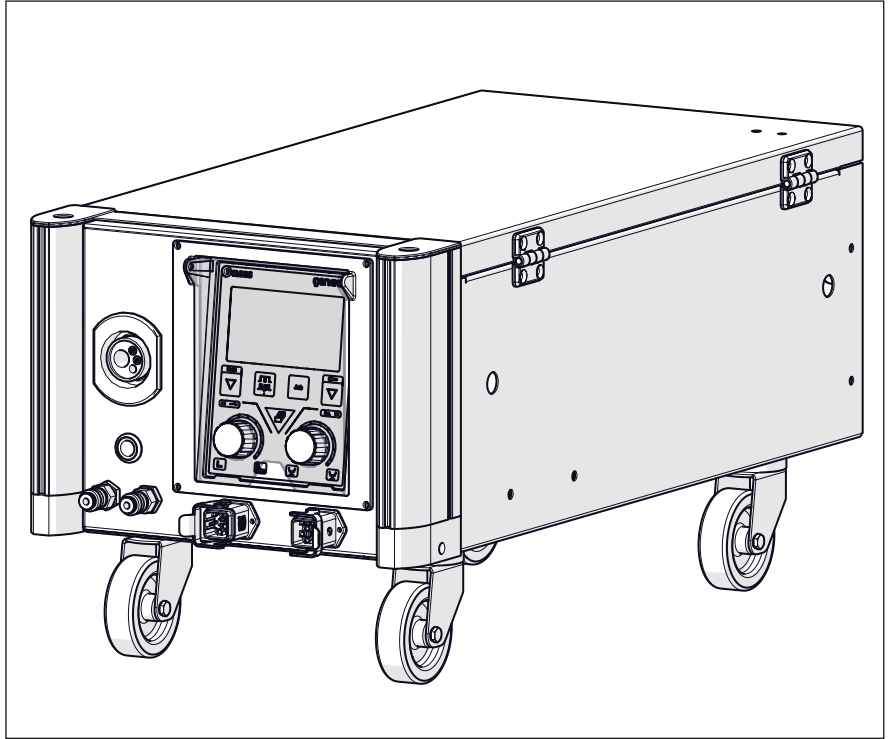
- Flow meter
- EURO, DINSE connection
- Carriage
- Remote control connection
- Crane support
- Protective shield

### 3.1 Connection overview M4

- 1 Torch cable assembly connection
- 2 Torch cooling flow
- 3 Torch cooling return
- 4 Wire inlet
- 5 Welding current connection
- 6 Quick coupling cooling return
- 7 Quick coupling cooling flow
- 8 Quick coupling gas
- 9 Socket to control line
- 10 Optional connection RC module



#### 4. QINEO Wire Drive M5



The supporting design of the QINEO Wire Drive Metal consists of a stable sheet steel housing. The corners are provided with 4 aluminium profiles to stiffen the housing.

The interior of the wire drive unit is accessible via a stable cover which is fastened on the housing body by means of solid hinges.

For safety reasons the cover is equipped with a spring damper.

It is suitable for industrial use.

Options:

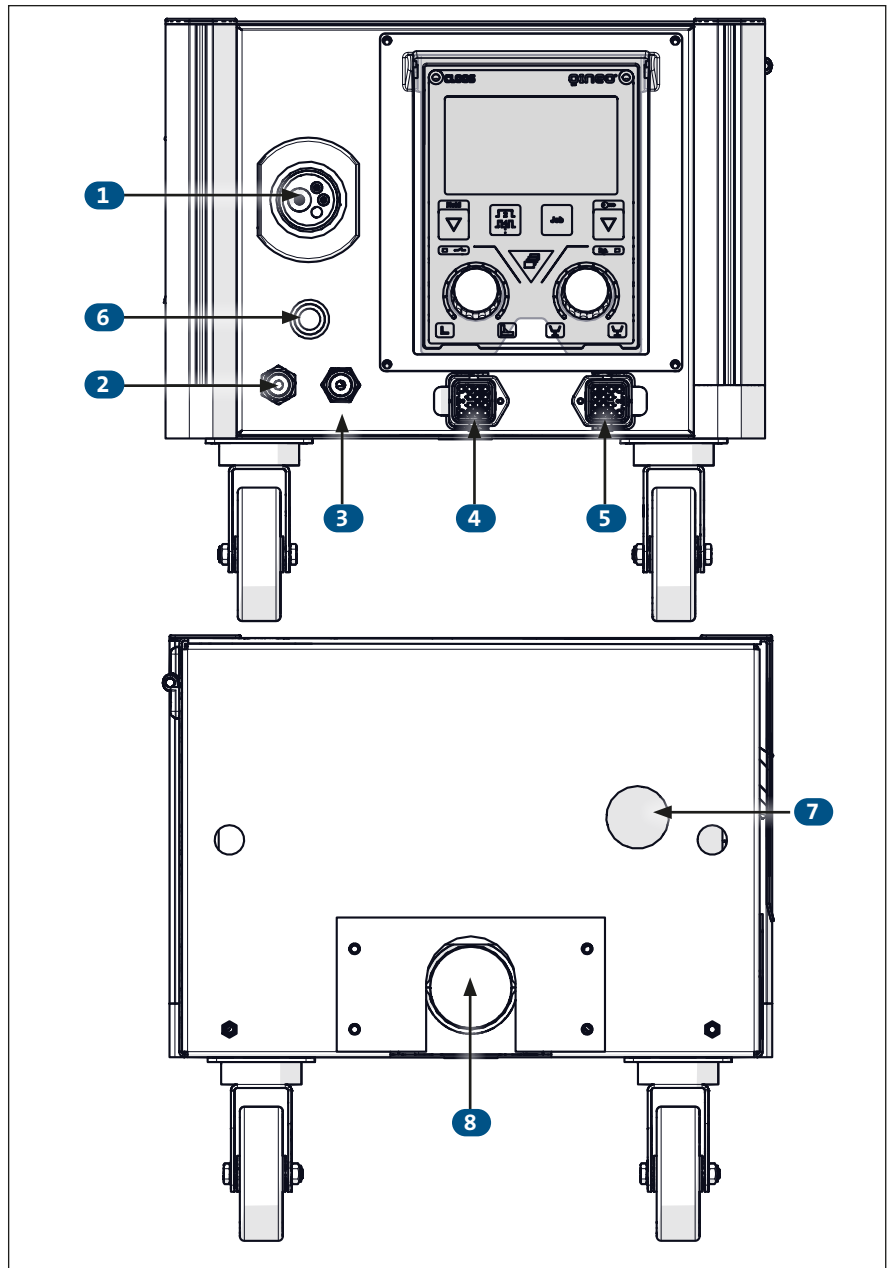
- Flow meter
- EURO, DINSE connection
- Carriage
- Remote control connection
- Crane support
- Protective shield

#### **ATTENTION!**

Can be used on a Qineo Pulse Pro only in conjunction with an appropriate installation kit, otherwise the device will be damaged. Recognisable from the circuit number on the name plate of the wire drive unit ending with the designation "PRO".

#### 4.1 Connection overview M5

1	Torch cable assembly connection
2	Torch cooling flow
3	Torch cooling return
4	Optional connector sockets: "RC-ECO" (MHW xxx TQ / MHW xxx Master / RC-ECO)
5	"RC-Master" (RPU / RC-Plus / MHW xxx Premium)
6	Socket for optional SZ connec- tion
7	Wire inlet wire drum
8	Opening for VSP connecting cable, refer to "4.2 Connection instructions cable assembly" on page 173 for assembly
9	Optional connection RC module

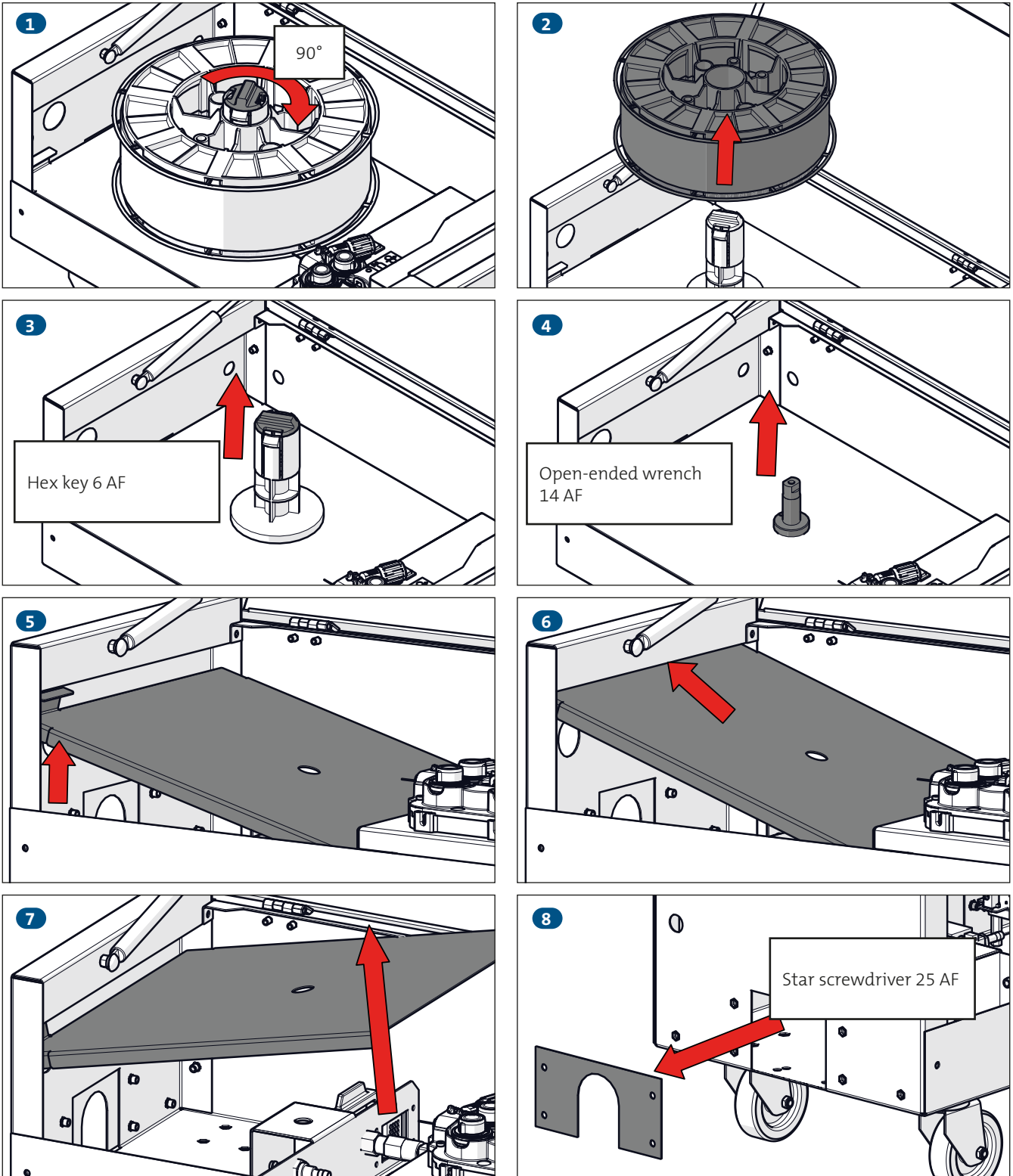




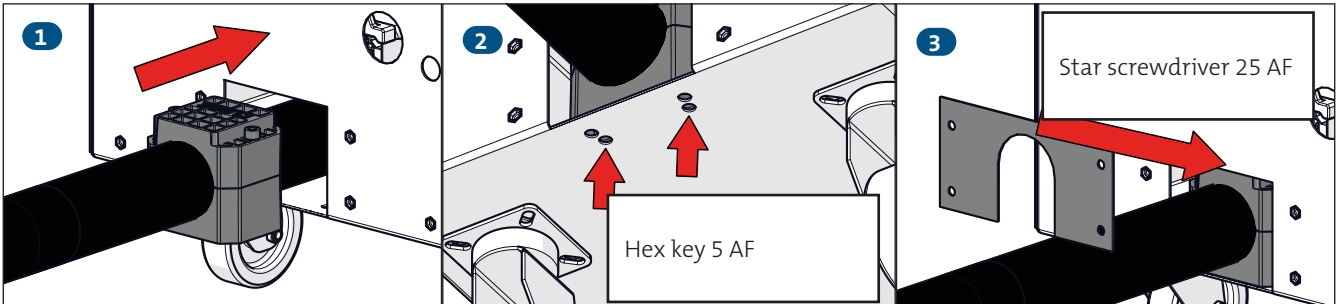
## 4.2 Connection instructions cable assembly

Follow the steps below to connect the (CMW/CMG) cable assembly.

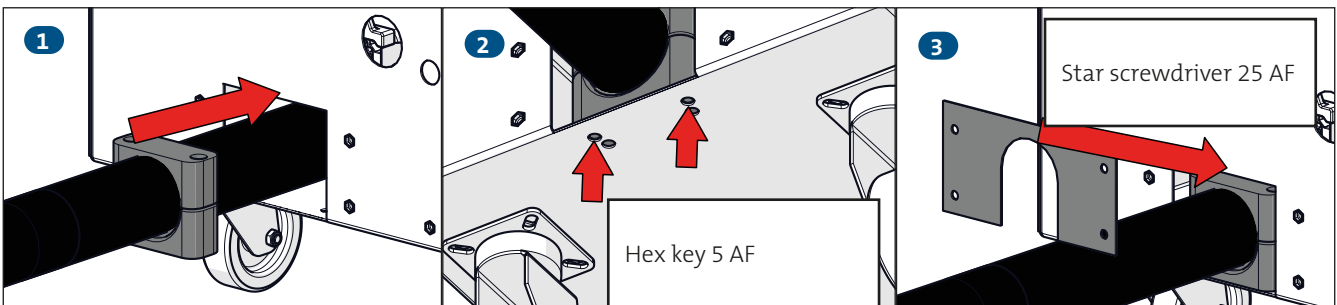
### 4.2.1 Preparations on QWD-M5



#### 4.2.2 Attach the protective hose



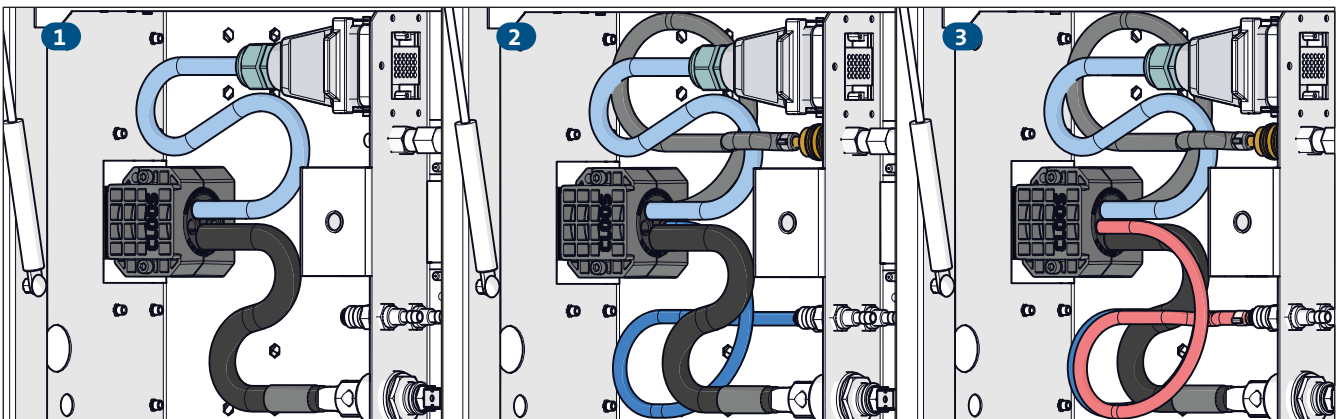
#### 4.2.3 Attach the corrugated tube



#### 4.2.4 Recommended laying of connector cables

**ATTENTION!**

Do not bend the water hoses.



#### 4.2.5 Final tasks on QWD-M5

Repeat steps 7 to 1. Please observe the reverse direction of the arrow.

**INFO!**

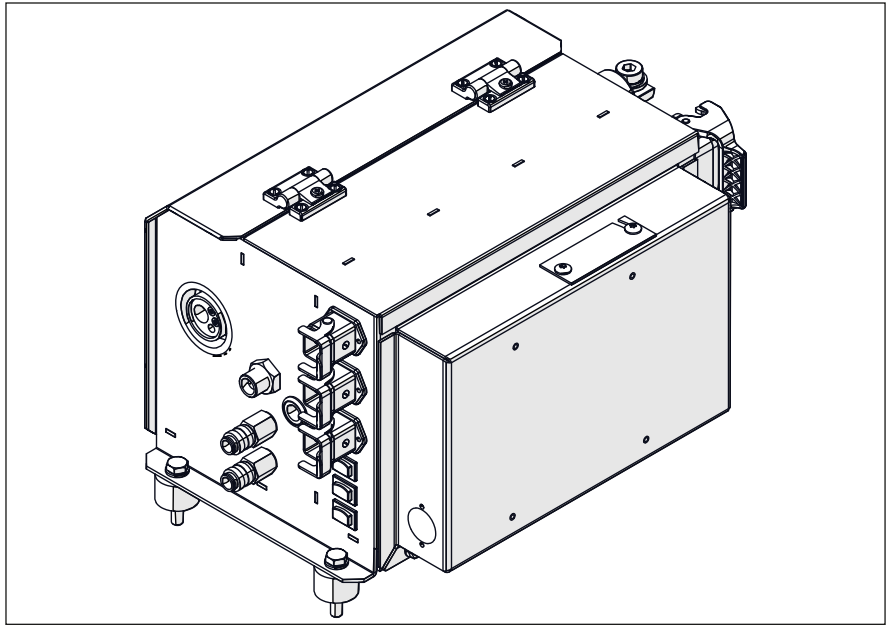
Note to step 3: Use the clamp screw to adjust the braking force of the wire coil holder so that it does not run when the motor brakes and no wire windings fall off the coil, possibly resulting in kinking or short circuits. If the brake does no longer work, the brake disk must be replaced!

**INFO!**

Note to step 1: The wire coil must be secured on the wire coil holder with the locking button to prevent it falling off.

## 5. QINEO Wire Drive A4

The QINEO Wire Drive A was specially developed for industrial robot applications.



Options:

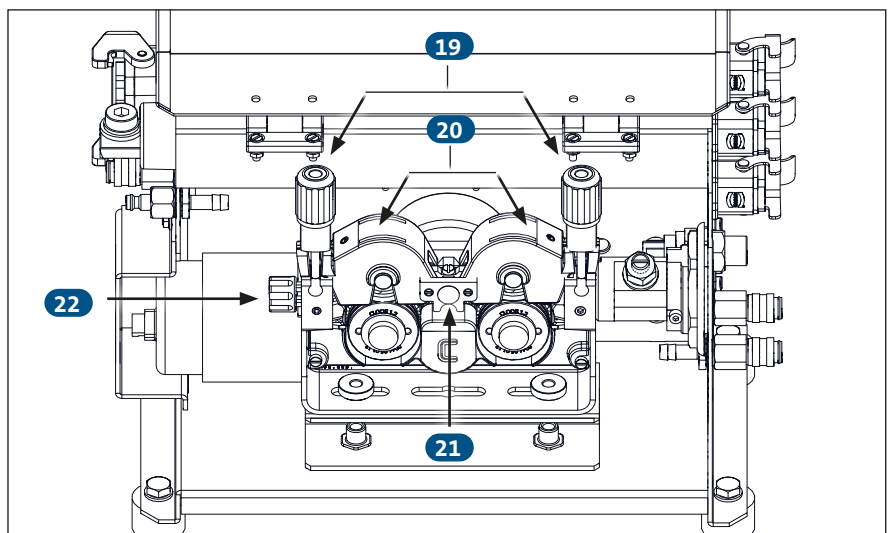
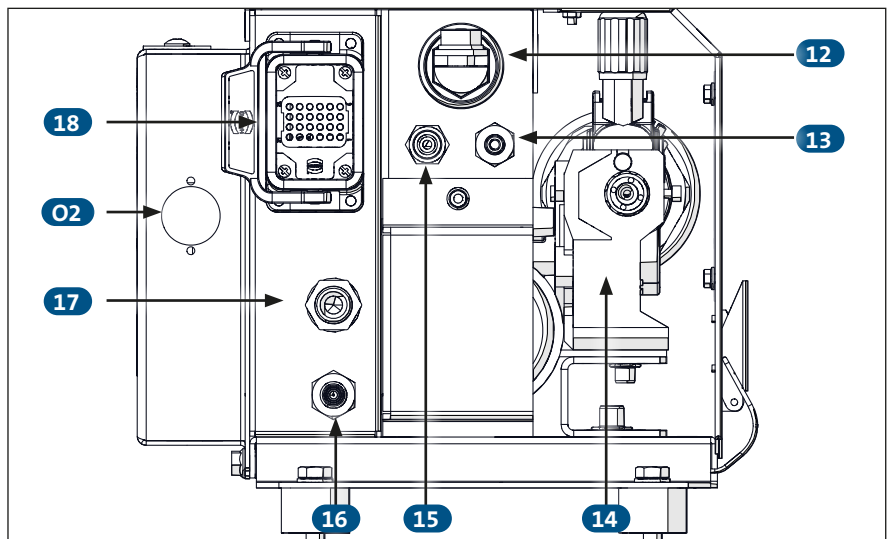
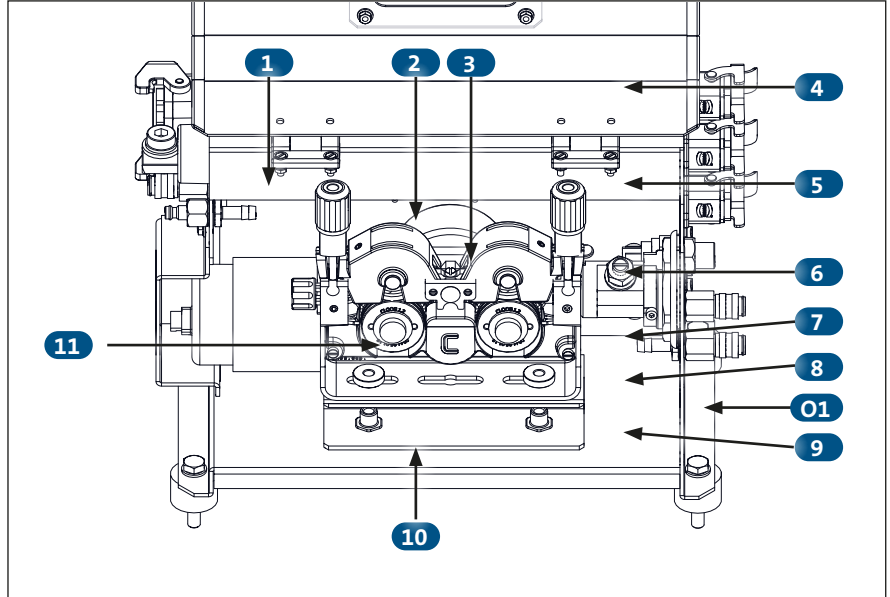
- EURO, DINSE connection
- Weld data monitoring
- CLOOS Duo Drive (CDD)
- Wire end control

Installation kit A4 MoTion:

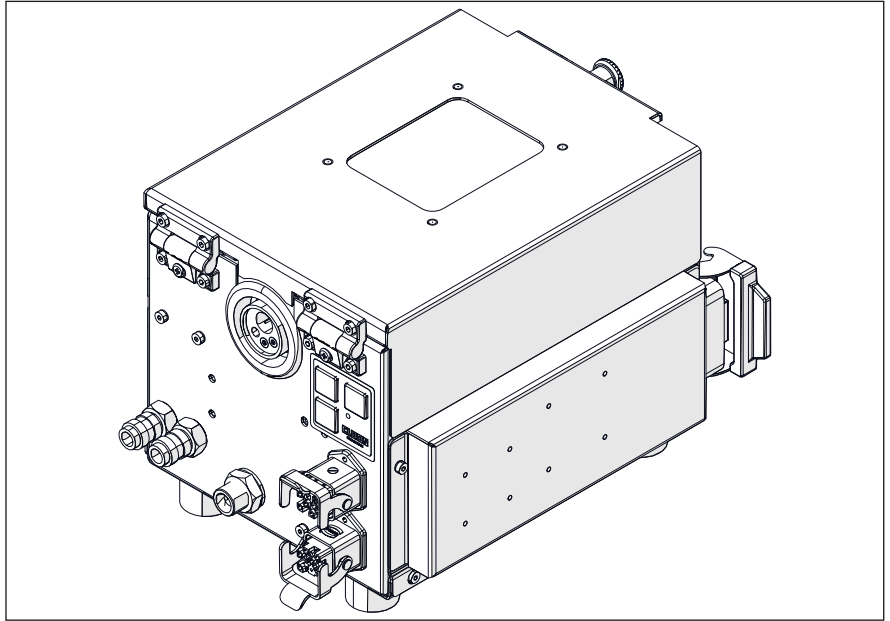
- CLOOS MoTion Drive (MD) (only Qineo Next)

### 5.1 Structure and function A4

- 1** Torch cable assembly connection (here: EURO connection)
- 2** "Blow out" connection (for EURO connection)
- 3** Torch trigger connection (for SZ connection)
- 4** MCU connection
- 5** Connection for collision protection, gas nozzle sensor etc.
- 6** CDD/MD connection
- 7** Button "Gas manually"
- 8** Button "Wire forward"
- 9** Button "Wire backward"
- 10** Cooling water connection red
- 11** Cooling water connection blue
- 12** Power connection
- 13** Cooling water connection blue
- 14** QN-WF-22-HD
- 15** Cooling water connection red
- 16** Gas connection
- 17** "Blow out" connection
- 18** Device connection
- 19** Pressure clamps
- 20** Pressure rollers
- 21** Middle wire guide piece
- 22** Wire feed nozzle
- Key switch Wire end control (optional), see circuit diagram:  
C = contact sensor  
R = ring sensor
- O1** Wire end control connection (optional)
- O2** Wire end control connection (optional)



## 6. QINEO Wire Drive AR4



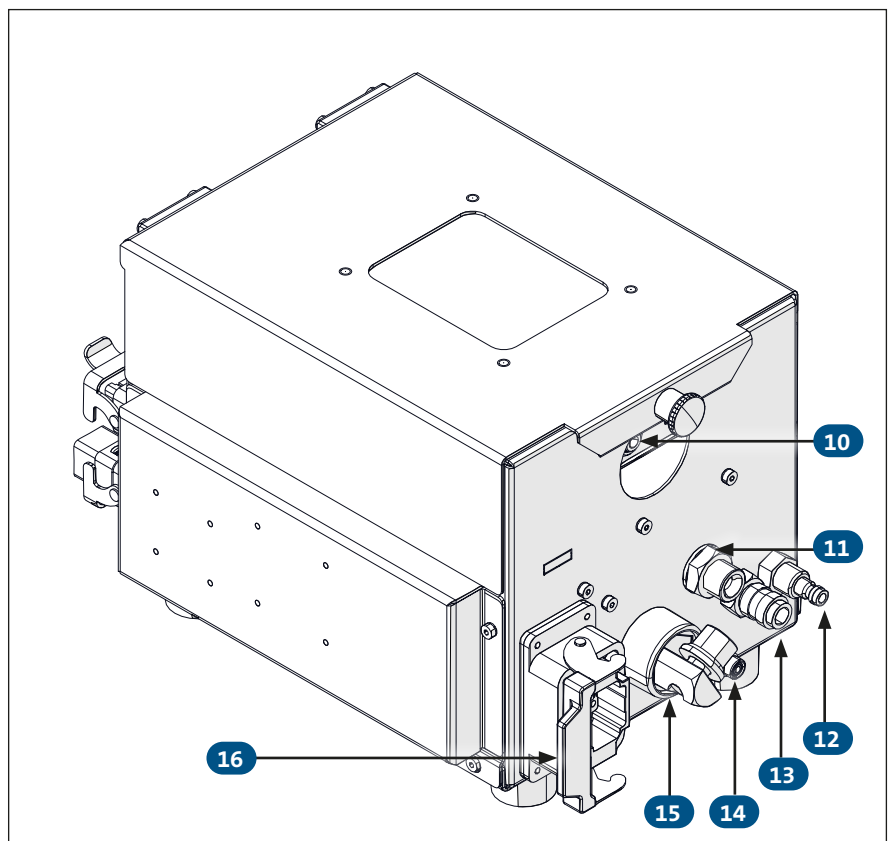
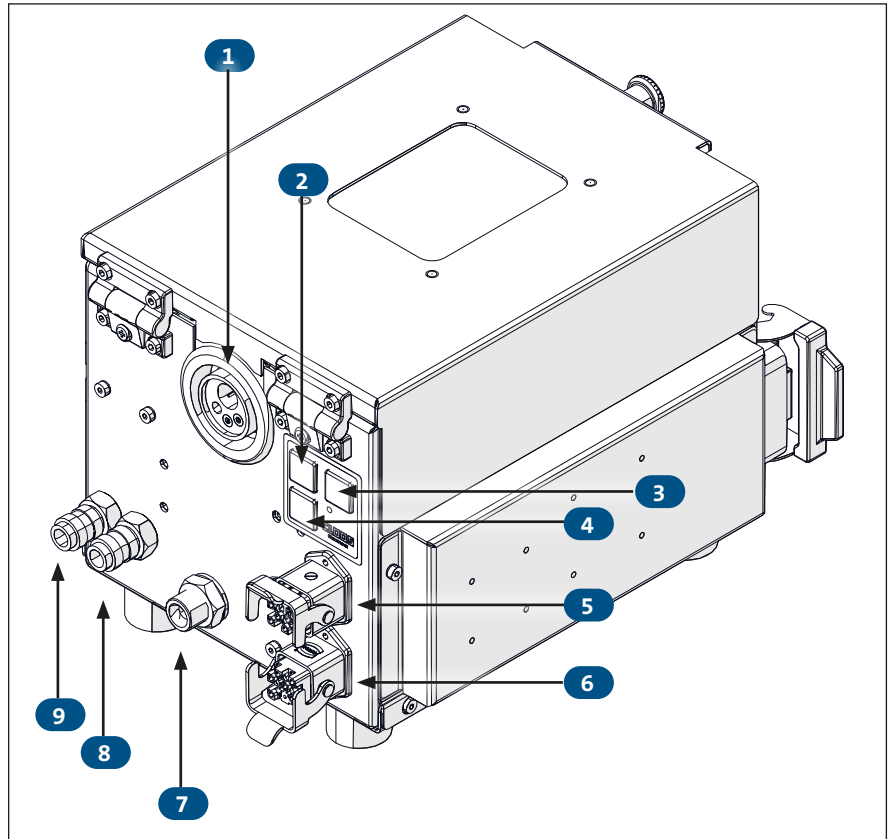
The QINEO Wire Drive AR has been specially developed for mounting on or at the shoulder joint of industrial robots. This ensures an optimum welding wire feed especially in the field of hollow shaft robots. Despite the comprehensive equipment with different sensors for weld data monitoring it is characterised by a low weight and a small size.

Options:

- EURO, DINSE connection
- Weld data monitoring
- CLOOS Duo Drive (CDD)

### 6.1 Connection overview AR4

- 1 Torch cable assembly connection
- 2 Button "Wire forward"
- 3 Button "Gas manually"
- 4 Button "Wire backward"
- 5 CDD connection
- 6 Connection for collision protection, gas nozzle sensor etc.
- 7 Connection nipple "blow out" (optional)
- 8 Torch cooling flow
- 9 Torch cooling return
- 10 Wire inlet
- 11 Connection nipple "blow out"
- 12 Cooling water connection
- 13 Quick coupling water
- 14 Quick coupling gas
- 15 Power connection M12x1.5
- 16 Device connection 24 pole



## 7. Function



### 7.1 Button "Gas manually"


For all welding power sources of the QINEO series the button "Gas manually" is designed as a switch.

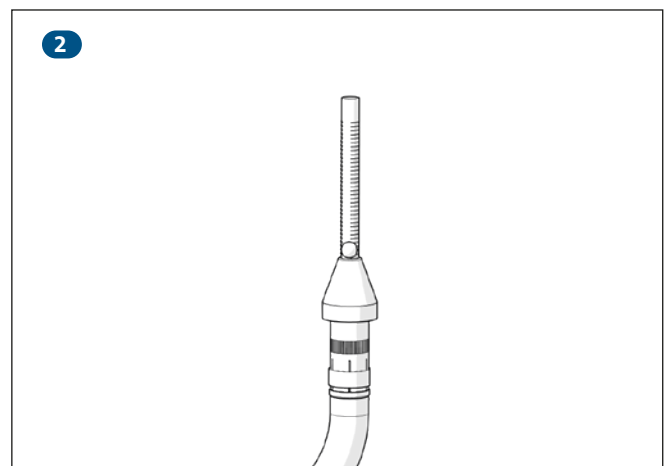
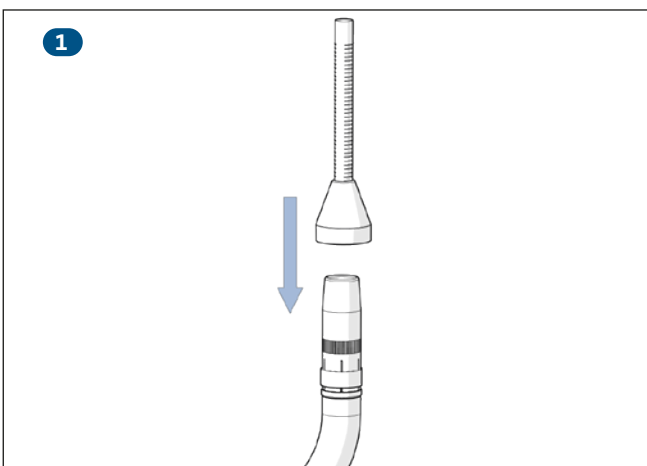
The gas valve remains open if the button is actuated and released again.

The gas valve is closed by pressing the button again.

This function enables the exact adjustment of the gas flow rate by means of a gas measuring tube.

#### 7.1.1 Adjustment of the gas flow rate

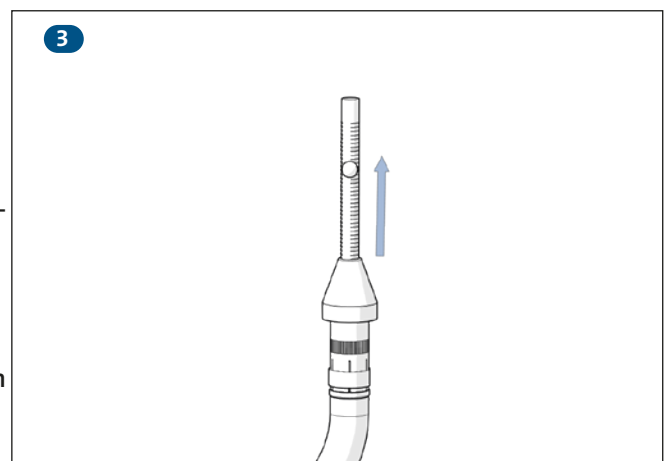
	Designation	Function
	Gas measuring tube	Measurement of the gas escaping at the welding torch.



**INFO!** Press the button "Gas manually".

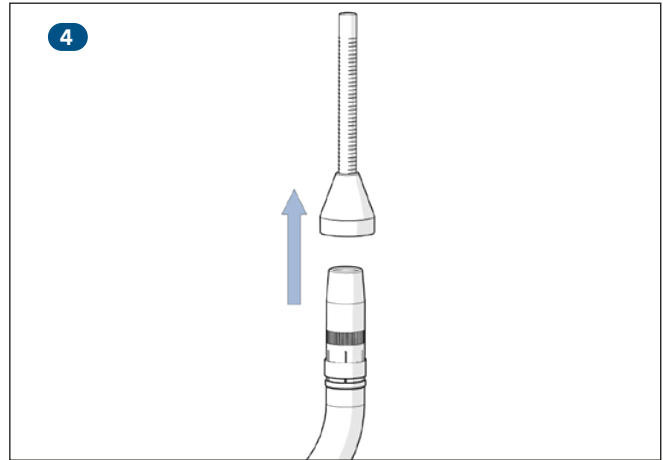
**INFO!** Rule of thumb for steel:  
 $10 \times \text{wire diameter in litre / min}$   
 Example: Wire 1.2 mm = 12 litres / min

Rule of thumb for aluminium:  
 $10 \times \text{wire diameter in litre / min} + 2$   
 Example: Wire 1.2 mm = 14 litres / min



**INFO!**

Press the button "Gas manually" again to stop the gas flow.



## 7.2 Button "Wire forward" or "Wire backward"

If one of these buttons is pressed, the wire feed motor switches on and accelerates from 1 m/min to 7 m/min in 3 seconds. The welding wire is fed forward or backward. The buttons are located on the inside or front of the wire drive.



## 8. General commissioning

### 8.1 Safety instructions for commissioning

#### ATTENTION!

The QINEO Wire Drive must not be operated if it has visible damage or defects, which may lead to a hazard:

- **Prior to commissioning the wire drive unit, check to see if the wire guide, the connection line and the casing are damaged.**

#### 8.1.1 Risks due to mechanical hazards



#### WARNING!

##### Risk of being pulled in by the drive rollers

Loose clothing, jewellery or long, loose hair can be caught by the drive rollers and cause severe injuries.

- **Wear fitted work clothing.**
- **Do not wear jewellery.**
- **Pull your hair back when working.**

#### 8.1.2 Risks due to electrical hazards



#### WARNING!

##### Risk of electric shock


If unrestricted access to the back side of the QINEO Wire Drive is possible, all persons must exercise caution to prevent electric shock or risks from electrical energy.

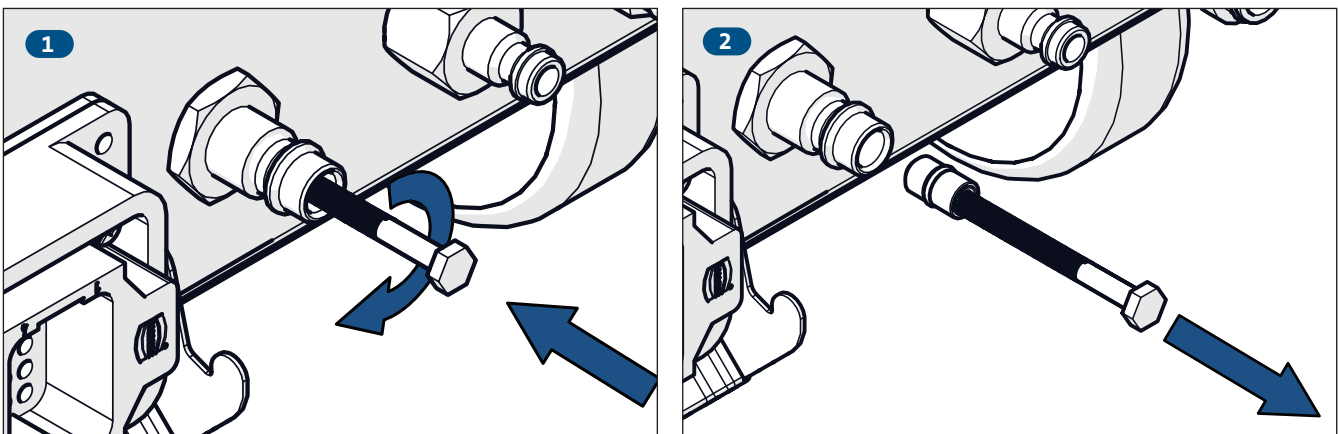
- **Always disconnect the device when working at the back side of the QINEO Wire Drive.**
- **Even if the QINEO Wire Drive is switched off, it may be under voltage!**
- **Only trained specialists may work on the device.**

## 8.2 Disassembly reducing insert

The CLOOS wire drive units' gas connector is provided with a mechanical reducing insert having a bore of  $\varnothing 0.6\text{mm}$ . This insert adapts the gas flow to the litre scale of the pressure reducer on the gas cylinder.

In the case that a company is working with a central gas supply (inlet pressure 6 ... 8bar), the welding torch will not be provided with a sufficient gas quantity. Therefore, the reducing insert must be removed; see the QWD-M example in the following diagram.

	Designation	Function
	Screw M4	Disassembly of the reducing insert



### 8.3 Installation/change of the wire drive rollers



#### WARNING!

#### Stab injury!

In the case of an incorrect handling of the welding torch during the wire feeding process, the wire transport may cause stab injuries on hand, eyes or the face. During the wire feeding, you should always keep the welding torch in a position turned away from the body!

- Please take care that the current tip is removed from the torch.



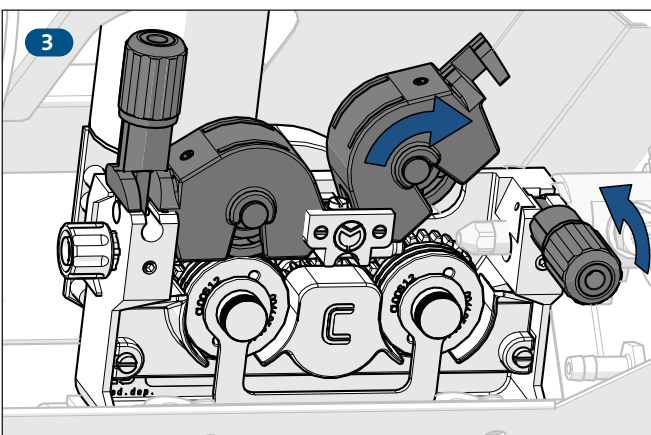
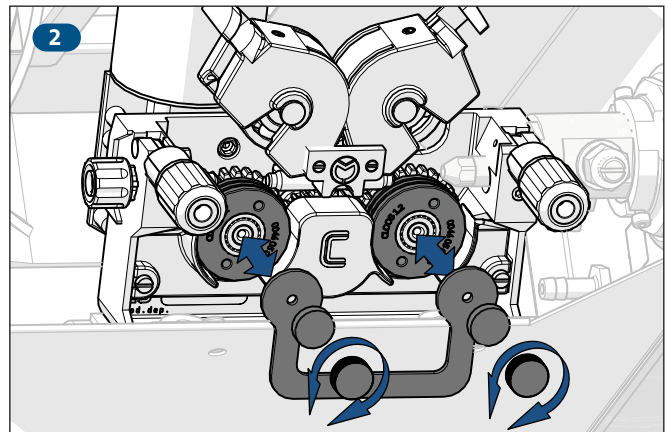
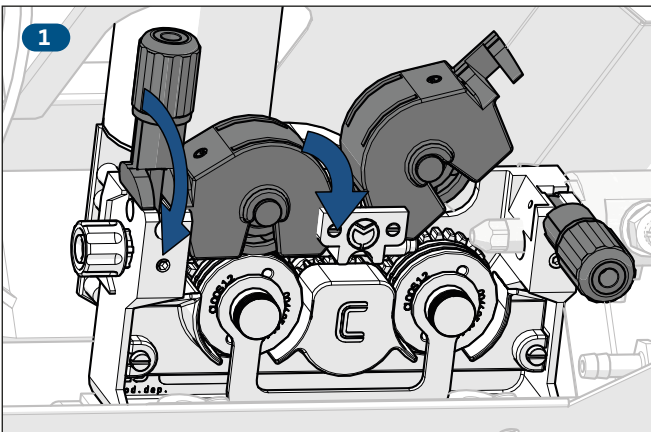
#### CAUTION!

Isolate the welding power source from the power supply before you start the change.

#### 8.3.1 QWD-M4

#### INFO!

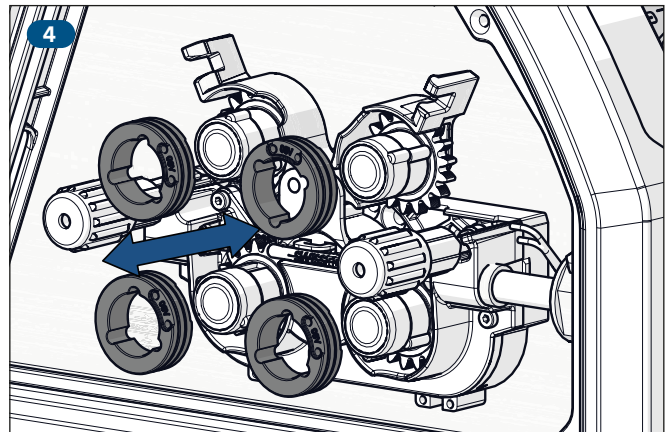
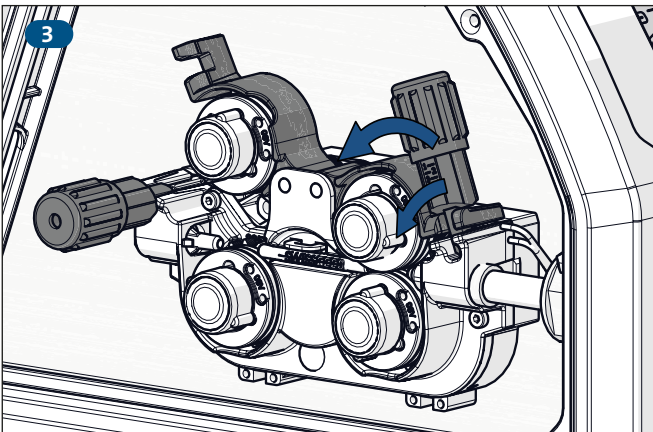
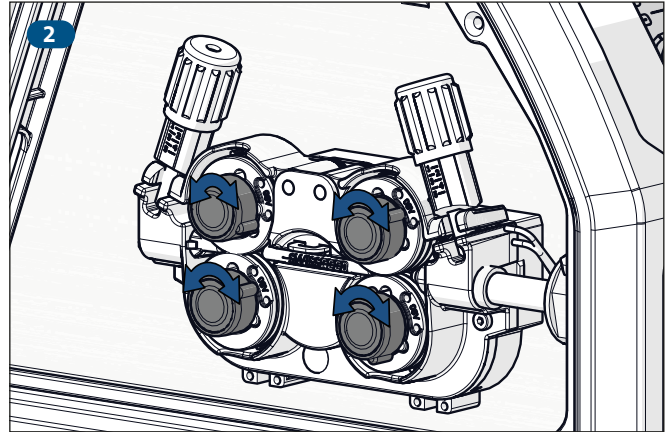
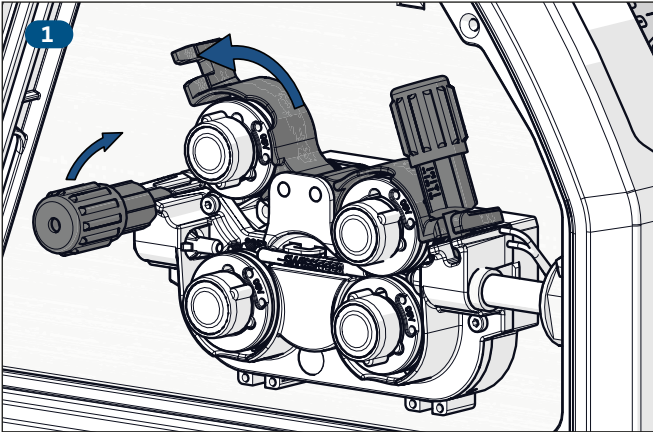
The illustrations may differ from the original.



### 8.3.2 QWD-P5 / QWD-M5

**INFO!**

The illustrations may differ from the original.



## 8.4 Inserting the welding wire



### WARNING!

#### Stab injury!

In the case of an incorrect handling of the welding torch during the wire feeding process, the wire transport may cause stab injuries on hand, eyes or the face.

- During the wire feeding, you should always keep the welding torch in a position turned away from the body!
- Please take care that the current tip is removed from the torch.



### CAUTION!

Isolate the welding power source from the power supply before you start the change.

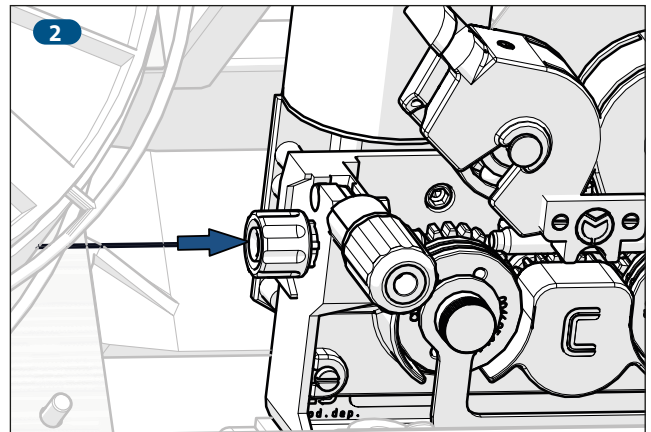
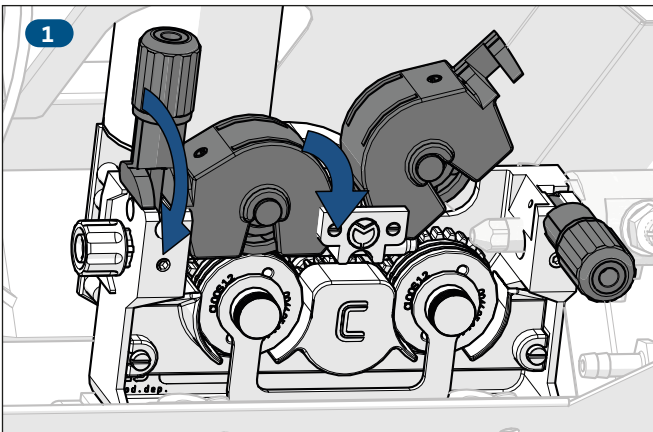
### INFO!

To obtain a perfect welding result, adapt the wire drive rollers, the liner and the current tip to the component to be welded and the used welding wire and diameter.

### 8.4.1 QWD-M4

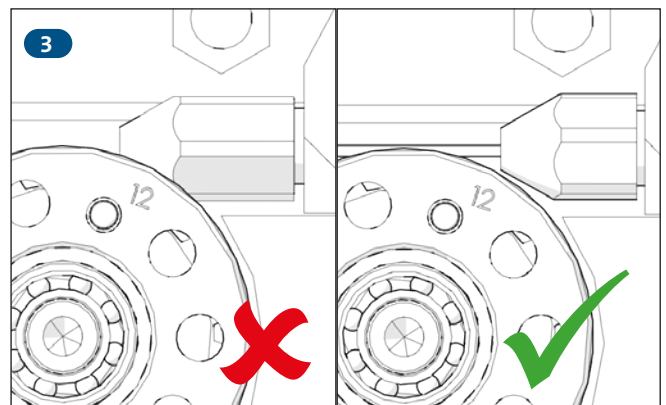
### INFO!

The illustrations may differ from the original.



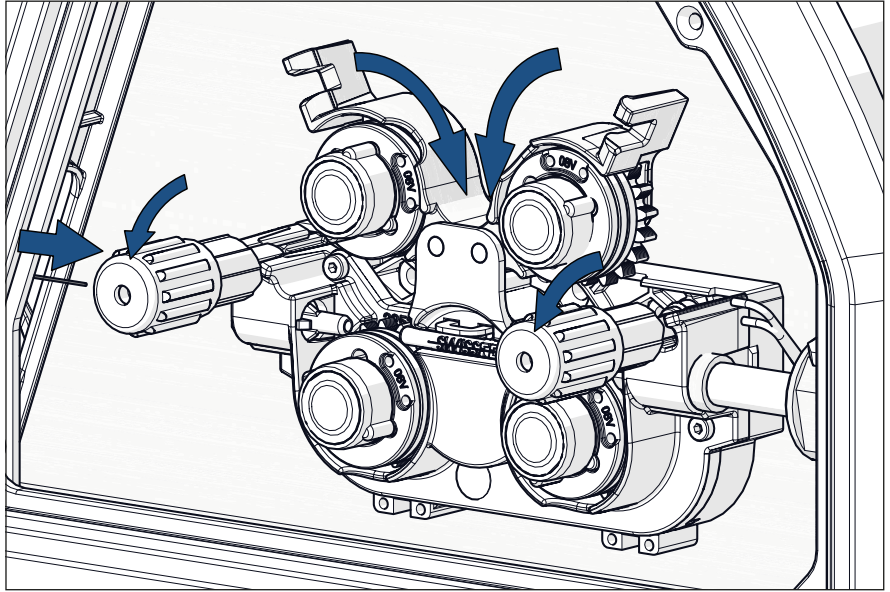
### INFO!

The wire inlet must not touch the wire drive roller.

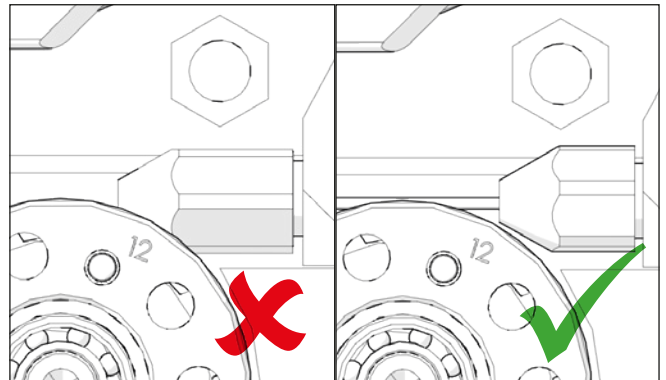


### 8.4.2 QWD-P5 / QWD-M5

**INFO!** The illustrations may differ from the original.



**INFO!** The wire inlet must not touch the wire drive roller.





## 8.5 Adjustment of the pressure clamps

**INFO!**

The illustrations may differ from the original.



**WARNING!**

**Stab injury!**

In the case of an incorrect handling of the welding torch during the wire feeding process, the wire transport may cause stab injuries on hand, eyes or the face.

- During the wire feeding, you should always keep the welding torch in a position turned away from the body!

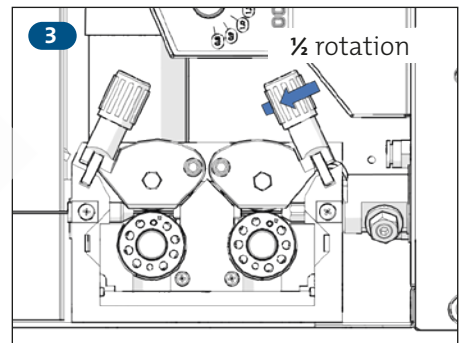
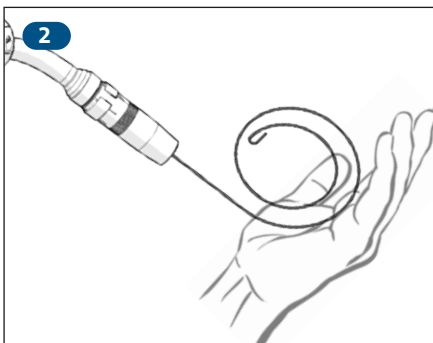
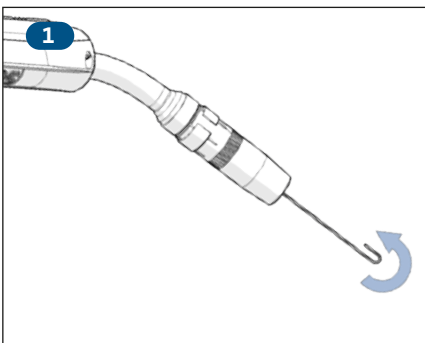


**WARNING!**

**Risk of electric shock**

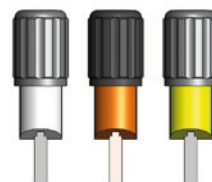
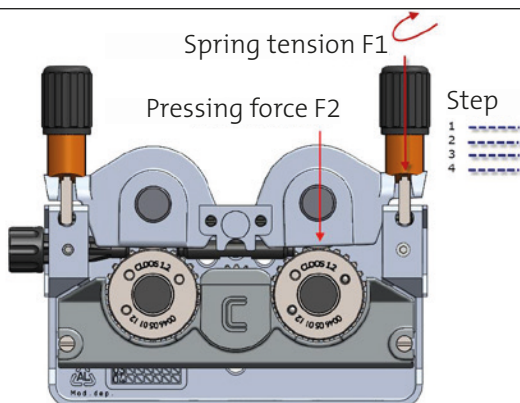
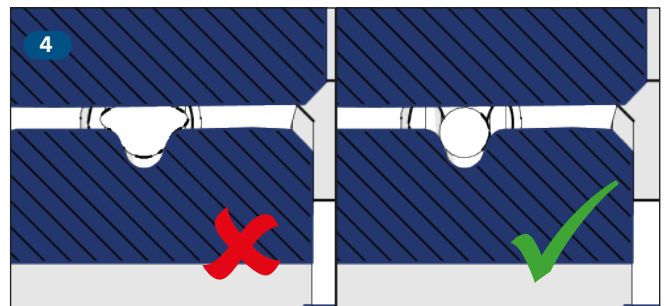
If unrestricted access to the live single parts of the QINEO Wire Drive is possible, all persons must exercise caution to prevent electric shock or risks of electrical energy.

- Only trained specialists may work on the device.



**INFO!**

The welding wire must not be deformed.



Step	White		Orange		Yellow	
	4~85N		4~140N		4~200N	
	F1	F2	F1	F2	F1	F2
1	20	47	30	71	40	95
2	40	95	60	142	100	236
3	60	142	90	212	160	377
4	80	189	120	283	220	519

## 9. Maintenance

The device may not be operated if it has visible damage or defects, which may lead to a hazard:

Prior to each start of the QINEO Wire drive please check:

- The correct mounting of the current tip.
- The correct mounting of the gas nozzle.
- The screw connection of the torch cable assembly at the QINEO Wire Drive.
- The correct fixing of the drive rollers.



## 10. Error list

Error	Cause	Help
Nest formation of the wire.	Faulty welding wire feed.	Remove the welding wire and insert a new one.
Drive rollers slip and/or the welding wire feed is too slow or does not work.	Wrong pressure adjustment at the pressure clamps. Drive rollers worn.	Correct the pressure adjustment. Change the drive rollers.
Undesired continuous wire feed or gas escape.	Button is possibly stuck because of dirt or deposits.	Check the button and change it if necessary.
Connection to a certain wire drive unit not possible or various CAN bus errors.	Contact pin may be pushed back or wire drive control board is damaged.	Check the pins and fix them, if necessary.

## 11. Disposal and Recycling



### RECYCLING

When using oils and greases make sure that these substances do not harm the paint.

**CLOOS assumes no liability of any kind for damages that result from the use of unsuitable consumables!**

**When handling oils and greases, the safety regulations for the product applicable in the country of use must be observed!**

**Lubricants may not be disposed of in the sewers or in the regular household waste. These materials must be disposed of in accord with the applicable environmental safety regulations.**

You can obtain information about this topic for Germany from, for instance, the Bundesverband der Deutschen Entsorgungs-, Wasser- und Rohstoffwirtschaft e.V. (Federation of the German Waste, Water and Raw Materials Management Industry)

Behrenstrasse 29  
10117 Berlin  
Germany  
Tel.: +49 30 5900335-0  
Fax: +49 30 5900335-99  
www.bde-berlin.de  
info@bde-berlin.de



### RECYCLING

**Make sure to provide for safe and environmentally sound disposal of consumables and operational materials!**

According to European directives (Directive 2002/96/EC of the European Parliament and Council dated 27.01.2003) it is no longer allowed to dispose of used electric and electronic units with the unsorted municipal solid waste. They have to be collected separately.

CLOOS Schweisstechnik participates on an authorised Waste Disposal and Recycling System and is recorded under number WEEE - Reg. No. DE 83919745 in the Register of Old Electronic Appliances.

The device contains valuable raw materials which should be recycled and electronic components that are not allowed to be disposed of as household waste.



### RECYCLING

**Used coolant must be disposed of correctly as hazardous waste in accordance with the official local regulations. The coolant must not enter the normal waste water system.**

Returns can be made to CLOOS directly or to any CLOOS sales partner throughout Europe.  
Further information shall be issued by the responsible communal administration.

## Block 6a Error messages

## 1. Error messages

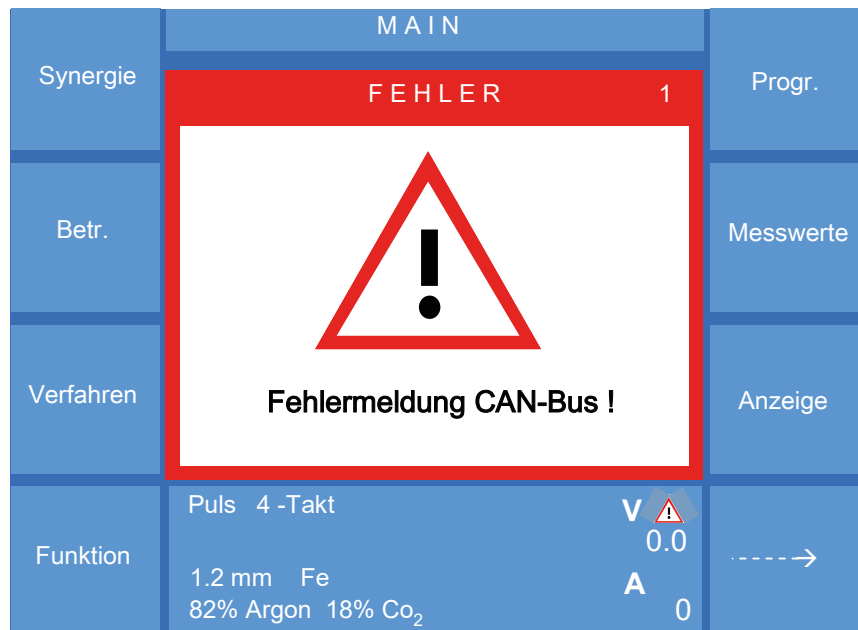


Figure 120. Error message CAN Bus

Operating functions will be maintained, error messages will be displayed until the next operation.

### INFO!

If the error message has been acknowledged on the operating module without eliminating the error cause, the error message will appear again after 10 seconds.

No.	Error message on the display	Possible cause	Remedy
1	CAN connection faulty	Interruption of CAN bus between control and operating module	→Check plug and connections to the operating module →Service
2	Error when loading the job data of the operating module	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
3	Error when loading the minimum values of the operating module	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
4	Error when loading the maximum values of the operating module	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
5	Error when loading the configuration of the operating module	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
6	Error when loading the job list	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
7	Error when loading the version data	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
8	Error during transmission of the option code	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
10	Job does not contain any data	Job does not exist in the controller. May appear in case of external job selection	→Check job selection →Create new job →Service
11	Job has wrong check sum	Error in job file.	→Check job selection →Create new job →Service
14	No valid characteristic curve on weld start	Invalid material/gas combination and/or process selection.	→Select valid characteristic curve →Service
17	Weld blocking of operating module	No enable from access management.	→Operating instructions →Service
18	Weld enable is missing	No enable available from the bus system (VBC). No weld enable available (is required for "External start").	→Weld enable →Check VBC →Service
19	Power enable is missing	Signal Arc enable from peripheral equipment is missing. Power enable is missing. Is required for each welding process (see circuit diagram).	→Check jumper, close if necessary →Service
20	Water shortage	Optional machine equipment. Low water level.	→Service

No.	Error message on the display	Possible cause	Remedy
21	Low water flow rate	Optional machine equipment. Water flow rate lower than limit value (lines too long).	→Option water monitoring, check water flow rate →Check limit values →Refill coolant, if required. →Ventilate pump. →Check cooling circuit →Service
22	High water temperature	Optional machine equipment. Water temperature higher than limit value.	→Option water monitoring, check water temperature →Check limit values →Refill coolant, if required. →Ventilate pump →Service
23	Arc failure "Process phase"	Arc interruption during the welding process. During welding, the arc parameters fall below a certain level for more than 1 second.	→Check process settings →Check wire drive unit →Check gas →Deactivate process monitoring →Service
24	Arc failure "Ignition phase"	If the arc does not burn within 5 seconds after the start signal.	→Check welding wire / wire drive unit →Service
39	Robot software version out-of-date	Software update required.	→Software update →Service
41	Software version remote control out-of-date	Software update required.	→Software update →Service
44	Software version VBC DeviceNet out-of-date	Software update required.	→Software update →Service
45	VBC DeviceNet module failed	Communication between control and DeviceNet module faulty.	→Switch machine Off and On →Check plug and connections (CAN BUS) →Service
46	VBC DeviceNet bus failed	Communication between DeviceNet Master and module (Slave) faulty.	→Switch machine Off and On →Check plug and connections (DeviceNet) →Service
47	Software version VBC ProfiNet out-of-date	Software update required.	→Switch machine Off and On →Check plug and connections →Service
48	VBC ProfiNet module failed	Communication between control and ProfiNet module faulty.	→Switch machine Off and On →Check plug and connections (CAN BUS) →Service
49	VBC ProfiNet bus failed	Communication between control and ProfiNet module faulty.	→Switch machine Off and On →Check plug and connections (ProfiNet) →Service
50	VBC Profibus failed	Communication between control and ProfiNet module faulty.	→Switch machine Off and On →Check plug and connections (ProfiNet) →Service
51	QWD1 failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service

No.	Error message on the display	Possible cause	Remedy
52	QWD2 failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service
53	QWD3 failed	CAN connection interrupted	→Switch machine Off and On →Check plug and connections →Service
54	QWD4 failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service
55	DSP1 failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service
57	IO module 1 failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service
58	IO module 2 failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service
59	VBC Profibus module failed	CAN connection interrupted.	→Switch machine Off and On →Check plug and connections →Service
60	Software version operating module out-of-date	Software update required.	→Software update →Service
61	Software version QWD1 out-of-date	Software update required.	→Software update →Service
62	Software version QWD2 out-of-date	Software update required.	→Software update →Service
63	Software version QWD3 out-of-date	Software update required.	→Software update →Service
64	Software version QWD4 out-of-date	Software update required.	→Software update →Service
65	Software version DSP 1 out-of-date	Software update required.	→Software update →Service
67	Software version IO module 1 out-of-date	Software update required.	→Software update →Service
68	Software version IO module 2 out-of-date	Software update required.	→Software update →Service
69	Software version VBC Profibus out-of-date	Software update required.	→Software update →Service
72	Robot communication failed	CAN connection interrupted between robot controller and welding power source.	→Switch machine Off and On →Check plug and connections →Service
73	No communication with DSP	Interruption in the CAN bus of the welding power source.	→Check plug and connections →Service

No.	Error message on the display	Possible cause	Remedy
180	Data carrier not found	No data carrier or defective data carrier in Premium operating module	→Replace data carrier →Service
181	Data carrier not formatted	Unformatted data carrier	→Please format data carrier again (FAT or FAT 32) →Service
182	File could not be opened/ found	Data on data carrier cannot be read.	→Check file on data carrier →Use new data carrier →Service
183	Maximum text number in language file exceeded	Language file version newer than machine (not compatible with software).	→Use other language file →Service
184	Invalid character or missing comma in language file	Language file version newer than machine (not compatible with software).	→Use other language file →Service
185	RAM memory range for language file exceeded	Language file version newer than machine (not compatible with software).	→Use other language file →Service
186	Language not found	No language file available on data carrier.	→Load language file on data carrier →Service
189	No enable from control computer	Time of initialisation in control computer exceeded (25 seconds).	→Switch machine Off and On →Check software for compatibility →Service
190	Transmission error logbook	A logbook could not be transmitted correctly.	→Check internal USB stick →Logbook file faulty →Check plug and connections →Service
191	Unknown error in file system	If the data carrier has been correctly formatted and recognised, but still cannot be accessed.	→Check data carrier →Check plug and connections →Service
192	Telegram subsequent error	Error in data transfer.	→Check data carrier →Check plug and connections →Service
193	Transmission error from control computer	Error in data transfer.	→Check data carrier →Check plug and connections →Service
194	Checksum error during data receipt	Error in data transfer.	→Check job data and then save job again →Service
195	Unknown machine type	Read error, old software.	→Switch machine Off and On →Software update →Service
196	Overflow receive buffer file transfer	Error in data transfer.	→Check data carrier →Check plug and connections →Service
197	Read error in file	Error in data transfer.	→Check data carrier →Check plug and connections →Service



No.	Error message on the display	Possible cause	Remedy
198	Timeout during data receipt	Error in data transfer.	→Check data carrier →Check plug and connections →Service
200	SD logbook not found	SD logbook deleted.	→Call up SD logbook file again →Service
201	SD logbook is empty	No data available in the SD logbook.	→Check SD settings →Start welding process →Service
202	SD logbook entry not found	Call of a non-existent SD logbook entry	→Call up SD logbook file again →Service
203	Error in SD logbook	SD logbook format error	→Repeat SD logbook backup →Service
207	Sector size in data flash exceeded.	File size exceeded. File not compatible with software.	→Service
242	Language file too large	Maximum number of lines exceeded.	→Use other language file →Service
243	No UTF-8 coding	Wrong character coding of language file.	→Use other language file →Service
244	Controller error when loading the MAC address	Operating module cannot call up the information of the control.	→Switch machine Off and On →Check cable connections →Service
245	Please switch back on	If values in the configuration have been changed that require a restart.	→Perform a restart
250	QWD1 No controller data available	Error occurs with push/pull torches. Software out-of-date.	→Software update →Service
251	QWD2 No controller data available	Error occurs with push/pull torches. Software out-of-date.	→Software update →Service
252	QWD3 No controller data available	Error occurs with push/pull torches. Software out-of-date.	→Software update →Service
253	QWD4 No controller data available	Error occurs with push/pull torches. Software out-of-date.	→Software update →Service
254	QWD1 Wrong coding	Wrong coding of motor type.	→Check ribbon cable connection from the control to the output stage →Service
255	QWD2 Wrong coding	Wrong coding of motor type.	→Check ribbon cable connection from the control to the output stage →Service
256	QWD3 Wrong coding	Wrong coding of motor type.	→Check ribbon cable connection from the control to the output stage →Service
257	QWD4 Wrong coding	Wrong coding of motor type.	→Check ribbon cable connection from the control to the output stage →Service

No.	Error message on the display	Possible cause	Remedy
258	QWD1 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check wire feed distance</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
259	QWD2 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check wire feed distance</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
260	QWD3 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check wire feed distance</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
261	QWD4 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check wire feed distance</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
262	CDD1 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check CDD</li> <li>→Check wire feed distance</li> <li>→Check CDD cable connections</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
263	CDD2 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check CDD</li> <li>→Check wire feed distance</li> <li>→Check CDD cable connections</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
264	CDD3 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check CDD</li> <li>→Check wire feed distance</li> <li>→Check CDD cable connections</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>

No.	Error message on the display	Possible cause	Remedy
265	CDD4 Desired rotation speed not reached	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check CDD</li> <li>→Check wire feed distance</li> <li>→Check CDD cable connections</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
266	System - External RAM memory error	RAM chip on control board missing or faulty.	→Service
267	Invalid job number	Invalid job number requested.	<ul style="list-style-type: none"> <li>→Repeat operation</li> <li>→Service</li> </ul>
268	Job not available	A non-existent job has been called up.	<ul style="list-style-type: none"> <li>→Check available jobs</li> <li>→Service</li> </ul>
269	Timeout during data transfer	Error in data transfer.	<ul style="list-style-type: none"> <li>→Check data carrier</li> <li>→Check plug and connections</li> <li>→Service</li> </ul>
270	Checksum error during data transfer	Error in data transfer.	<ul style="list-style-type: none"> <li>→Check data carrier</li> <li>→Check plug and connections</li> <li>→Service</li> </ul>
271	Wrong file version	File version cannot be processed by current software.	<ul style="list-style-type: none"> <li>→Check software versions when transferring data from one machine to the other</li> <li>→Software update may be required</li> <li>→Service</li> </ul>
272	Error in file format	Faulty file	<ul style="list-style-type: none"> <li>→Use correct file format</li> <li>→Service</li> </ul>
274	QWD1- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
275	QWD2- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
276	QWD3- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
277	QWD4- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
278	CDD1- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
279	CDD2- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
280	CDD3- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
281	CDD4- Overcurrent	Overload results in increased current load of the drive unit.	<ul style="list-style-type: none"> <li>→Check wire feed distance</li> <li>→Service</li> </ul>
282	Tandem software version Slave out-of-date	Software version not compatible.	<ul style="list-style-type: none"> <li>→Synchronise software</li> <li>→Service</li> </ul>

No.	Error message on the display	Possible cause	Remedy
283	Tandem Slave failed	No connection could be established to the Slave for 2 seconds.	→Check Tandem connection cable →Check Slave →Service
284	Tandem System not ready	Slave does not send any signals to the control.	→Switch on Slave →Check Slave →Service
285	Pulse synchronisation- Pulse receiver has no input pulse	Pulse generator does not send any input pulse to pulse receiver.	→Check pulse generator settings →Check connection →Service
286	No activation for selected process	A non machine-specific job was loaded into the welding power source.	→Have the required process activated by the representative or select an alternative process.
287	Transmission error control PCU	Interface between control and PCU faulty.	→Service
314	No option chip found	Option chip not found. (From version X.08 on Option chip inquiry)	→Switch machine Off and On →Check option chip connection →Service
315	Data fault in option chip	Error when importing data in option chip.	→Enter new option chip code →Use new option chip →Service
316	Wrong option chip	Option chip is not recognised.	→Use new option chip →Service
317	Wrong activation code	Wrong activation code entered.	→Check activation code entry →Enter activation code again →Service
334	Unknown password	Password entered not stored.	→Check password entry →Enter password again →Service
335	Unknown user	Selected user is not stored in the welding power source.	→Select user again →Create new user →Service
336	Invalid data set number	Error when creating user.	→Create new user →Service
337	Wrong check sum from user data set	Error in user data set.	→Create new data set →Set up a new PAK
339	Password not allowed	Password entered already in use.	→Enter a new password →Service
350	PAK programming failed	Error when programming the PAK key (e. g. PAK set-up not correct).	→Set up PAK again →Service
351	User management- Locked job range	Locked job range selected.	→Select enabled job →Service
352	No job found within the allowed job range !	Locked job selected.	→Select enabled job →Service
353	User already existing	The user name entered is already in use.	→Enter new user name

No.	Error message on the display	Possible cause	Remedy
354	All user data sets assigned !	The maximum number of user data sets is reached. No further user data sets will be created from a PAK.	→Remove unused user data sets.
355	System logbook - Data carrier not found	Data carrier missing/faulty	Check data carrier Insert data carrier again →Service
356	Deletion not allowed	Data carrier damaged	Check data carrier Insert data carrier again →Service
500	PCU failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
501	Software version PCU out-of-date	Software update required	→Software update →Service
502	PCU not ready	Connection to the module interrupted before switching on.	→Check plug and connections →Service
503	Error fan inverter	Fan failed	→Check plug and connections →Service
504	Error fan AC module	Fan failed	→Check plug and connections →Service
505	Mains - Phase failure	Uneven voltage due to phase failure	→Service
506	Mains - Undervoltage	Mains voltage < 320V	→Service
507	Mains - Overvoltage	Mains voltage > 540V	→Service
508	Error inverter bridge 1	Error in the power unit.	→Switch machine Off and On →Check plug and connections →Service
509	Error inverter bridge 2	Only for AC: Error in the AC power unit (inverter).	→Switch machine Off and On →Check plug and connections →Service
510	Undervoltage short-circuiter	Error in the voltage supply on the ignition board.	→Switch machine Off and On →Check plug and connections →Service
511	Excess temperature transformer	Main transformer inverter too warm	→Let the machine cool down →Check filter mats and change if necessary →Clean machine with dry air →Clean heat sink
512	Excess temperature transformer	Overheating of the power unit Device dirty	
513	Excess temperature power unit	Overheating of the module Device dirty	

No.	Error message on the display	Possible cause	Remedy
514	Protective conductor monitoring	Current in the protective conductor exceeded Wiring error	→Service
516	Error primary current transformer	Primary current sensor for monitoring the symmetrical supply.	→Service
517	Error 24V outputs	24V for pre-load (X21) and QWD (X8)	→Service
518	Error 24V outputs	24V cooling module (X5) and peripherals (X6)	→Service
519	Software version PLD out-of-date	Incomplete software update	→Service
520 ... 529	Temperature sensor power unit defective !	Cable break, short-circuit, incomplete plug connection	→Service
530	Temperature difference heat sink	Difference between temperature sensor on primary and secondary side too large	→Service
531	Temperature difference heat sink AC module	Difference between temperature sensor on primary and secondary side too large	→Service
532	Incorrect device coding	Device type not recognised	→Service
533	Wrong power class	Unknown power class	→Service
534	Error when loading the alignment values	The set values do not match the checksum.	→Service
535	Error inverter PLD!	Only for CW processes: Error during re-ignition after polarity change. Check welding parameters (arc interruptions due to arc blow?)	→Switch machine Off and On →Check plug and connections →Service
536 ... 541	Temperature sensor AC module defective!	Cable break, short-circuit, incomplete plug connection	→Service
544	Excess temperature AC module	Overheating of the module, Device dirty	→Let the machine cool down →Check filter mats and change if necessary →Clean machine with dry air →Clean heat sink  →Check sensors (service)
553	Driver coding faulty	Version of driver hardware and software do not match.	→Update to suitable software version via Service
554	Primary overcurrent	Error in inverter	→The error is reset after approx. one minute. →Service
555	Transmission error control PCU	Interface between control and PCU faulty.	→Service
580	Overflow BMP memory	Memory area for image files is faulty. (MasterPlus)	→Service
581	Overflow BMP address	Memory area for image files is faulty. (MasterPlus)	→Service

No.	Error message on the display	Possible cause	Remedy
582	BMP - 64KB exceeded	Overall size of logos stored in the operating module exceeded. (MasterPlus)	Delete image file for logo in the operating module.
583	SD Error	Limit value exceeded/not reached triggering a collective fault SD.	→Check SD logbook
600	Emergency stop	Master controller has triggered a signal.	
601	Safety stop	Master controller has triggered a signal.	
610	Error 24V outputs	24V for peripheral interface (X70) and reserve output 3 (A9-X16)	→Service
611	Error 24V outputs	24V collective fault (A9-X16) and Arc_on signal (X70)	→Service
613	Error 24V outputs	24V RPU (X30) and VBC (A9-X23)	→Service
614	Error 24V outputs	24V signal enable PCU (A8-X9) and 24V RC (A9-X24)	→Service
615	Error 24V outputs	24V robot interface (A9-X21)	→Service
620	Internal USB stick not found	Data carrier missing/faulty	Check data carrier Insert data carrier again →Service
621	Internal USB stick is write-protected	Data carrier faulty	Check data carrier Insert data carrier again →Service
622	Internal USB stick is full	Not enough free storage space.	→Replace data carrier →Service
650	Cooling module failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
651	Software version cooling module out-of-date	Software update required	→Software update →Service
652	Cooling module - fan excess temperature	Overheating of the module, Device dirty	→Let the machine cool down →Check filter mats and change if necessary →Clean machine with dry air →Clean heat sink  →Check sensors (service)
653	Cooling module - pump excess temperature	Overheating of the module Device dirty	→Service
654	Undervoltage cooling module !	Input voltage outside the permissible value range of 360 V...440 V	→Check input voltage →Replace cooling module →Service

No.	Error message on the display	Possible cause	Remedy
655	Overvoltage cooling module !	Input voltage outside the permissible value range of 360 V...440 V	→Check input voltage →Replace cooling module →Service
670 ... 677	Temperature sensor QN EC defective!	Cable break, short-circuit, incomplete plug connection	→Service
700	Software version QWD-B1.1 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
701	QWD-B1.1 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
702	Software version QWD-B2.1 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
703	QWD-B2.1 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
704	Software version QWD-B3.1 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
705	QWD-B3.1 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
706	Software version QWD-B4.1 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
707	QWD-B4.1 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
708	Software version QWD-B1.2 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
709	QWD-B1.2 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
710	Software version QWD-B2.2 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
711	QWD-B2.2 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
712	Software version QWD-B3.2 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service

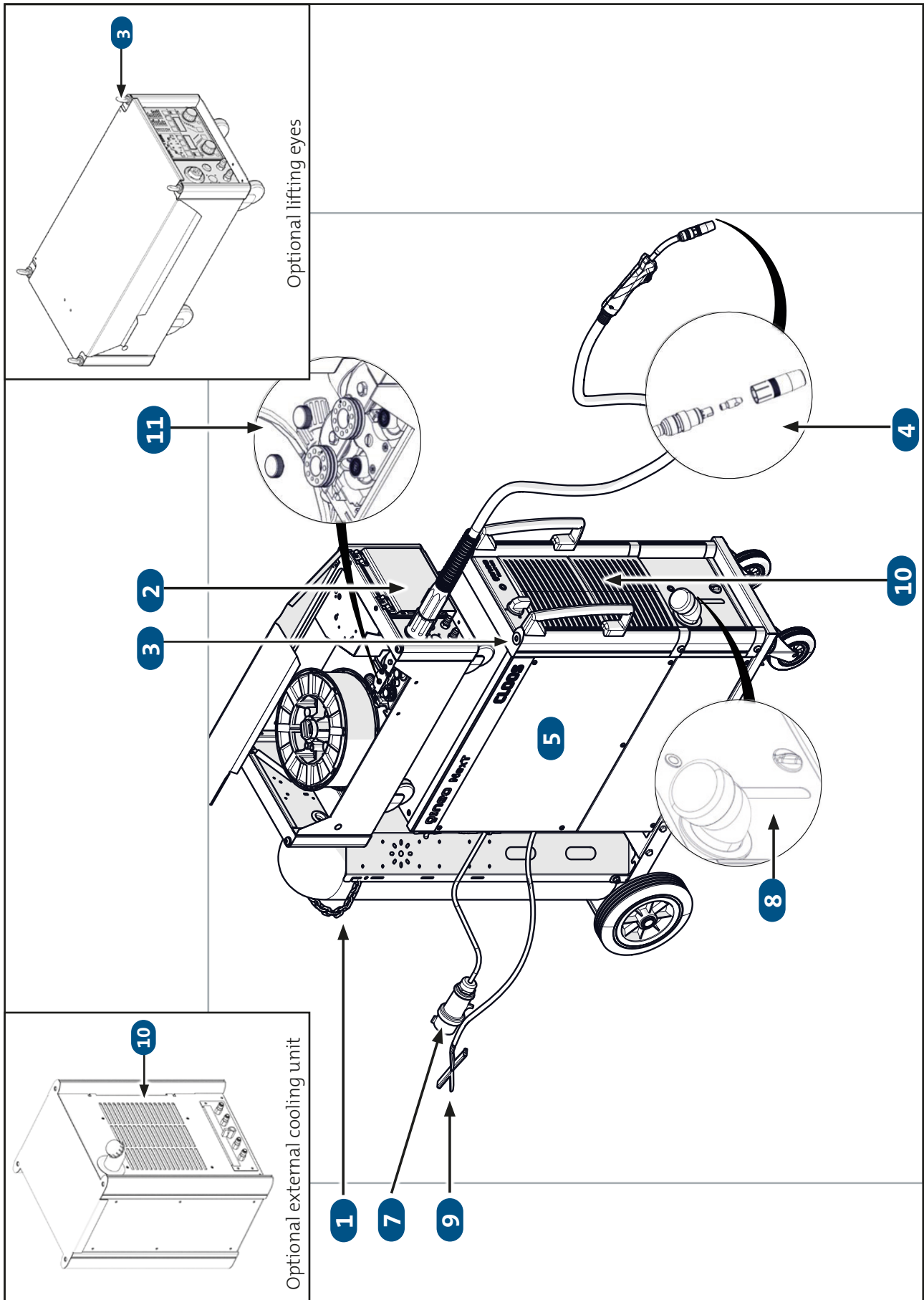


No.	Error message on the display	Possible cause	Remedy
713	QWD-B3.2 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
714	Software version QWD-B4.2 out-of-date	Software out-of-date, minimum V1.00.00	→Check software version →Software update →Service
715	QWD-B4.2 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
750	Software version CMD1 out-of-date	Software out-of-date	→Check software version →Software update via Service
751	Software version CMD2 out-of-date	Software out-of-date	→Check software version →Software update via Service
752	Software version CMD3 out-of-date	Software out-of-date	→Check software version →Software update via Service
753	Software version CMD4 out-of-date	Software out-of-date	→Check software version →Software update via Service
754	CMD1 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
755	CMD2 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
756	CMD3 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
757	CMD4 failed	Connection to the module interrupted during operation.	→Switch machine Off and On →Check plug and connections →Service
758	Fault motor CMD1	Collective fault	→Service
759	Fault motor CMD2	Collective fault	→Service
760	Fault motor CMD3	Collective fault	→Service
761	Fault motor CMD4	Collective fault	→Service
762	Speed error CMD1	Preset rotation speed not reached. Encoder signals faulty motor movement.	→Check motor movement →Check wire feed distance →Check encoder →Fuse 42V supply faulty →Power supply board →Service
763	Speed error CMD2	Preset rotation speed not reached. Encoder signals faulty motor movement.	→Check motor movement →Check wire feed distance →Check encoder →Fuse 42V supply faulty →Power supply board →Service

No.	Error message on the display	Possible cause	Remedy
764	Speed error CMD3	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check wire feed distance</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>
765	Speed error CMD4	Preset rotation speed not reached. Encoder signals faulty motor movement.	<ul style="list-style-type: none"> <li>→Check motor movement</li> <li>→Check wire feed distance</li> <li>→Check encoder</li> <li>→Fuse 42V supply faulty</li> <li>→Power supply board</li> <li>→Service</li> </ul>

## Block 6b General maintenance instructions

# 1. Maintenance and Care





## DANGER!

### Danger of injury from electric shock

Cleaning/maintenance works at a device which is not disconnected from the electrical power supply may lead to severe injury or even death.

- Maintenance work on electrical components may only be carried out by specialist electricians.
- Before starting cleaning/maintenance, disconnect the device.
- Measure the voltage in the intermediate circuit.
- Check that the capacitors are discharged. After switching-off the main switch, wait at least 5 minutes.

## 1.1 Regular testing

### Control

### Remedy

Each time before starting work		
	Control	Remedy
	Damages and professional connection of all mains connections and lines of movable welding power sources.	Contact a qualified electrician.
1	Damage to the gas bottle safety element.	Secure the gas bottle properly from falling.
	The correct attachment and tightness of the gas hoses.	Fix / change the gas hoses / connections.
	The correct gas flow quantity.	Re-adjust the gas flow quantity.
4	Dirt at nozzle base, gas distributor, current tip and gas nozzle.	Clean current tip and gas nozzle from dirt.
	Damages and intact insulation of the torch neck of the manual welding torch.	Contact a qualified electrician.
	The correct attachment of the manual welding torch (central connection).	Re-tighten the fixtures of the manual welding torch.
6	The correct attachment and the external damages of the connection cable assembly.	Contact a qualified electrician.
7	External damage to the mains supply cables.	Contact a qualified electrician.
8	The quantity of the coolant.	Refill coolant. 000010131 = Coolant 5l
9	The intact insulation of the welding power jacks.	Contact a qualified electrician.
	The correct attachment, damage to the earth jack, earth cable and earth clamp.	Re-tighten the fixtures of the earth cable. Contact a qualified electrician.
11	The brake at the wire coil.	Re-adjust the brake.
	The correct position and attachment of the wire coil.	Fix the wire coil.
	The correct attachment of the wire guiding components (wire drive rollers, wire guide tube, wire inlet nipple, liner).	Re-tighten the fixtures of the wire guiding components. Clean the wire guiding elements.

## Control

## Remedy

Weekly		
2	The perfect function of the operating interface, signal and control LEDs.	Contact a qualified electrician.
5	Damage to the housing.	Replace damaged housing parts.
8	The tightness, damages, buckling or pollutions of the coolant hoses.	Attach/change the coolant hoses. Clean the coolant hoses.
10	Pollution of the filter mat.	Clean/replace the filter mat 0095022000 = Filter mat
11	Dirt and wear of the wire guiding components (wire drive rollers, toothed wheels, bearings, wire guide tube, wire inlet nipple, liner).	Clean/change the wire guiding components.
	Dirt in the wire drive housing.	Remove residuals, dust, dirt from the wire drive housing.
Monthly		
3	The transport devices, as for example the jack rings.	Repair the device.
8	Coolant pollution.	Change the coolant.

## 1.2 Semi-annual testing

### Semi-annual testing by a qualified electrician

1. Disconnect the device.
2. Remove the machine covers.
3. Remove dust inside the device.
4. Check all electrical connections and ensure that all nuts and screws are tightened.
5. Control the consumables of the welding power source for dirt/wear and replace worn parts.
6. Check all PE connections.
7. Put on the covers.

### ATTENTION!

Take care that you use the original screws and spring/lock washers to fix the covers.

### INFO!

After completion of the above-mentioned works, the welding power source is ready to start.

## 1.3 Annual testing

### INFO!

A repeat test acc. to IEC 60974-4 standard "Periodic inspection and testing" has to be made.

Beside the mentioned testing instructions the corresponding state laws/regulations have to be met.

## 1.4 Special testing

INFO!

Retrofits made by the customer have to be maintained by the customer.

ATTENTION!

The dirtier the working environment is, the more the welding power source has to be cleaned/maintained.

Every 6 months at the latest.

ATTENTION!

The welding power source must only be cleaned "dry".

### 1.4.1 Optional filter mat in the cooling unit

Check the filter mat for pollution once a week.

ATTENTION!

The dirtier the working environment is, the more the welding power source has to be cleaned/maintained.

In the case of light pollution, use compressed air to clean the filter mat. If the filter mat is very dirty, change it.

ATTENTION!

Only use original CLOOS parts.

### 1.4.2 Lifting eyes at the wire drive unit

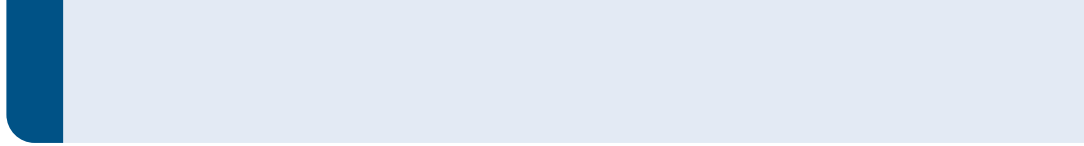
Check the lifting eyes for damages once a month.

If they are damaged, change the lifting eyes at the wire drive unit.

### 1.4.3 Electrolytic capacitors of the transistor cascades

Carefully check the state of the transistor cascades, particularly the electrolytic capacitors, for damages during regular cleaning and maintenance.

If you detect damaged electrolytic capacitors in the transistor cascade (pressure safety valve has been activated or electrolyte has escaped) during the inspection or even during the visual check, the transistor cascades have to be replaced.





## Block 7 Automation

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## 1. Interfaces

Qineo welding power sources can be extended by interfaces.

This section does not apply to welding power sources type:

- QINEO Next Master

The interfaces are used for signal and parameter transmission from the power source to a peripheral equipment such as a robot or other external device.

The following interfaces are available:

- **QOMI Module** (Qineo Open Machine Interface)
- **Profibus Module**
- **ProfiNet Module**
- **DeviceNet Module**
- **Ethernet IP Module**

**INFO!**

For detailed information please refer to the delivered DOKU CD or contact Carl Cloos Schweisstechnik GmbH directly.

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### 1.1 QOMI Module (Open Machine Interface)

OMI is a configurable input/output module with 24 volt digital inputs and outputs as well as 0...10 volt analogue inputs and outputs. It is used as a hardware connection to either a CLOOS robot (QIROX), a robot of another manufacturer or connection to special purpose welding systems.

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### 1.2 Profibus Module (Process Field Bus)

Field buses are industrial communication systems using different media such as copper cables, fibre optic cables (LWL) and radio (wireless). By means of a bi-serial transmission they are able to manage the connection of widely distributed field devices such as robots, power sources or special purpose machinery to a central control and guide system (PLC = programmable logical controller). Field bus technology is intended to replace common central parallel wiring and analogue signal transfer (control voltage 0-10 V) with digital technology.

The Profibus DP is used for the transmission of control signals (process data) between the power source and the periphery (PLC) or the robot controller. The Profibus interface is able to automatically recognise the baud rate (9.6 kBaud – 12 MBaud). The maximum transmission speed for the Profibus is 12 Mbit/s.

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### 1.3 ProfiNet Module

ProfiNet is based on Ethernet TCP/IP and completes the proven Profibus technology for applications where quick data communication in combination with industrial IT functions is required.

The ProfiNet functional class which is used in the CLOOS Qineo machines is ProfiNet IO (decentralised periphery) in performance class RT: Real-Time communication for the I/O data traffic in automation technology.

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### 1.4 DeviceNet Module

In a DeviceNet network up to 64 bus participants with baud rates of 125, 250 or 500 kBaud are able to communicate with each other. The DeviceNet cable provides in addition to the two signals for the data transfer CAN-L and CAN-H two lines for the supply of the DeviceNet bus participants with 24 Volt operating voltage. The bus participants can be supplied with power by bus or an external source. The maximum length of the DeviceNet cable depends on the selected cable type and the baud rate. The installation is carried out in a bus topology - with or without cable branch box - and terminating resistors on both ends. The terminating resistors have a value of 120 Ohm.

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### 1.5 Ethernet-IP Module

The Ethernet/IP Gateway is a slave with which QINEO power sources can be connected to an Ethernet/IP field bus. So master controllers such as robots or PLC can be controlled.

The Gateway converts to a Profibus Master and can thus forward the signals to the QINEO power source. For that the power source must be equipped with a VBC Profibus module.

## 2. QIROX Technology Interface (QTI)

### 2.1 Software compatibility

Depending on the software version of the QINEO welding power source, a distinction is made between protocol type 1 and protocol type 2.

- QINEO welding power sources with a software version lower than X.11.XX support the protocol type 1.
- QINEO welding power sources with a software version equal or higher than X.11.XX and welding power sources type Qineo NexT support the protocol type 2.
- From QIROX software version V 8.1 on, valid from 25.09.2015, the robot controller recognises the software version on the welding power source and automatically selects the protocol type.

### 2.2 Assignment of protocol type for Tandem operation

Software version Master	Software version Slave	Protocol type
>=xx.11.xx	>=xx.11.xx	Protocol type 2
< xx.11.xx	< xx.11.xx	Protocol type 1
< xx.11.xx	>=xx.11.xx	Protocol type 1
>=xx.11.xx	< xx.11.xx	Error situation

#### INFO!

It must be observed that in Tandem operation, welding power sources with the protocol type 1 only support the Tandem process "Tandem job selection". Welding power sources with protocol type 2 support additional welding processes such as "Tandem f/-f".

### 2.3 Additional welding processes protocol type 2

Processes	Synergy mode	Expert mode
CW-S-Pulse	x	
Cutting		
Tandem job selection	x	x
Tandem f/-f*	x	x

\* Tandem f/-f stands for leading / following and is specified by the additional parameter "Auto. Tandem change of direction". For the automatic reversal of direction, the leading and the following wire must be specified. The specification is entered in the TCP window. Hereby, in the event of a reversal of the direction of welding, the welding parameters for leading and following wire are switched. For further information, please refer to the QIROX programming manual, Block 7a, chapter "Tandem f/-f".

### 2.4 Control of communication between welding power source and robot

The connection status is displayed in the menu "Diagnostics (2)" -> "Robot". Read more information in chapter "Diagnostics - Robot" on page 99.

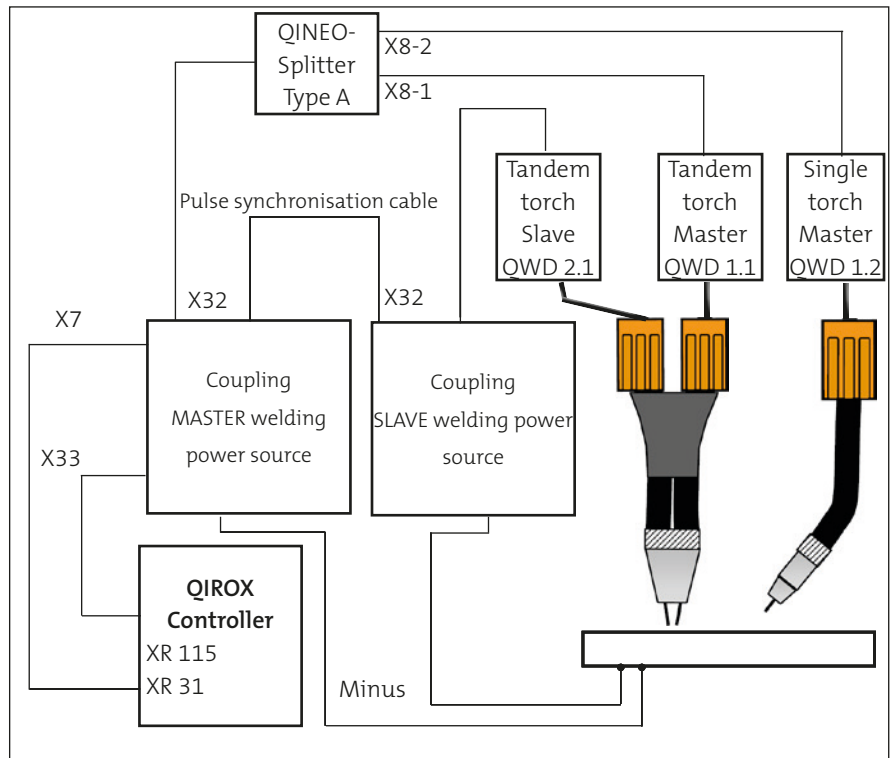
### 3. Basic configuration Operating mode "Tandem"

This section does not apply to welding power sources type:

- QINEO Next Master

#### 3.1 Connection diagram

This connection diagram shows how to connect two welding power sources, the robot controller and several wire drive units to a changing system with a Tandem and single wire torch.



Two welding power sources are coupled via a data line, a so-called pulse synchronisation cable. One of the two welding power sources is configured as Master and communicates with higher level systems, for example with a robot. The second welding power source is configured as Slave and is only connected with the Master welding power source.

#### 3.2 Conditions

All welding power sources involved fulfilled the following conditions:

- PREMIUM operating module
- Software option "Tandem"
- Software option "Pulse synchronisation"
- Are connected with each other via a pulse synchronisation cable (part no.:831 05 90 55, 5 m)
- Software option "Seam tracking"
- Software option "Ethernet (QDM)"

### 3.3 Pre-adjustments

#### 3.3.1 QIROX robots

To activate communication between robot and welding power source via CAN interface, the following entry in the welding parameter list is required: "FUNCON WPS, 1".

Only the following parameters are available in the welding parameter list of the QIROX robot to control the QINEO welding power sources:

- Selection of the welding power source type (welding power source number 3711):  
"QINEO PULSE/CHAMP TANDEM (CAN)"

- Digital program selection

**INFO!**

**The digital programs correspond to the jobs in the welding power source.**

- **Wire drive unit 1**  
(always master welding power source, but depending on the welding direction, sometimes at the front, sometimes at the back side)
- **Wire drive unit 2**  
(always slave welding power source, but depending on the welding direction, sometimes at the front, sometimes at the back side)
- **Arc adaptation 1**  
(always master welding power source, length correction, + = more wire, shorter arc)
- **Arc adaptation 2**  
(always slave welding power source, length correction, + = more wire, shorter arc)
- **Dynamics 1**  
(always master welding power source, arc character, + = narrow, powerful arc, mostly higher frequency)
- **Dynamics 2**  
(always slave welding power source, arc character, + = narrow, powerful arc, mostly higher frequency)

#### 3.3.2 QINEO welding power sources

- **Jumper settings for "Power enable"**

The jumper must be bridged according to the application.

Jumper open = "OFF"	External control of the "Power enable" signal + external safety device
Jumper closed = "ON"	Internal control of the "Power enable" signal + internal safety device

Take note of the following jumper on the respective control board:

Type	Jumper
QINEO Pulse / Pulse PRO	J7
QINEO Champ / Champ Pro	J3
QINEO Tronic / Tronic Pulse	J30
QINEO NexT	J1

**ATTENTION!**

**If several welding power sources are used simultaneously for the same application, the jumper settings must match for all welding power sources.**

Depending on the application, the following menu items must be considered in the "Config" --> "General" --> "Basic settings" menu, see figure.



#### External process selection

Name	Function
"Off"	<ul style="list-style-type: none"> <li>• If two different processes are executed at the same time with a Tandem torch.</li> <li>• If variants of synergy characteristic curves are used.</li> <li>• If a correction value for Up-Slope or Down-Slope was set and the robot changes the process during operation. The correction value is also taken over for the following process! If you do not want this behaviour, we recommend to change the process via a job change.</li> </ul>
"On"	<ul style="list-style-type: none"> <li>• If the robot shall pre-set the welding process.</li> </ul>

#### Number of control voltages

Name	Function
"0"	<ul style="list-style-type: none"> <li>• If the robot shall only set the job number, but no other parameters.</li> </ul>
"2"	<ul style="list-style-type: none"> <li>• If the robot shall set the two parameters "Arc length" and "Power".</li> </ul>
"3"	<ul style="list-style-type: none"> <li>• If the robot shall set the three parameters "Arc length", "Power" and "Dynamics".</li> </ul>

When Tandem welding with pulsed arc processes, the pulses can be synchronised differently, see chapter "4. Pulse synchronisation" on page 226.

A welding power source supports up to four wire drive units. Thus different welding torches and/or welding wires can be used for a Tandem process.

### 3.4 Job programming QINEO welding power sources

#### 3.4.1 Select operating mode "Tandem"

**INFO!**

At the Master machine, and only there, different operating modes can be selected for the Tandem process.

**INFO!**

It must be observed that in Tandem operation, welding power sources with the protocol type 1 only support the Tandem process "Tandem job selection". Welding power sources with protocol type 2 support additional welding processes such as "Tandem f/-f", see "2.3 Additional welding processes protocol type 2" on page 216.







### Operating mode "Tandem"

Name	Function
"Tandem"	Tandem operation: The two welding power sources weld, the two gas valves open, the two arcs are monitored, the two welding power sources are monitored.
"Master single wire S torch"*	Only master welds: A gas valve opens, only the "master arc" is monitored, the two welding power sources are monitored.
"Master single wire T torch"**	Only master welds: Both gas valves open, only the "master arc" is monitored, the two welding power sources are monitored.
"Slave single wire S torch"*	Only slave welds: A gas valve opens, only the "slave arc" is monitored, the two welding power sources are monitored.
"Slave single wire T torch"***	Only slave welds: Both gas valves open, only the "slave arc" is monitored, the two welding power sources are monitored.

\*S torch = single wire torch, \*\*T torch = Tandem torch

In the "Tandem" operating mode, the "S-Pulse" and "MAG Normal" processes can also be used to select which of the two welding power sources shall send the seam tracking signal (arc sensor).

#### INFO!

It is recommended that always the welding power source sends the seam tracking signal instead of the robot. For this, configure the welding power source which is placed in front of the welding direction.

#### Seam tracking signal

Name	Function
"Master machine"	Seam tracking signal of the Master welding power source.
"Slave machine"	Seam tracking signal of the Slave welding power source.

### 3.4.2 Adjustment of the synergy variant

Both Tandem welding power sources have exclusive synergy characteristic curves optimised for Tandem welding.

In the "Synergy variant" menu you determine the synergy characteristic curves to be welded by the Qineo welding power source.

If Tandem synergy characteristic curves are available in the combination of process, material, wire and gas, one "Tandem leading" variant is available for the wire in front, and a second "Tandem following" variant for the wire in the back (seen in welding direction).

For questions about the supported combinations, please contact CLOOS, department for Application Engineering.

The single wire process variants are named "Standard".



#### INFO!

It is recommended to adjust the option "Tandem following" in the slave welding power source if "Tandem leading" is active in the master welding power source and vice versa. Deviations are possible depending on the application.



### Synergy variant

Name	Function
"Standard"	The synergy characteristic curve has been developed for single wire processes.
"Tandem leading"	The synergy characteristic curve has been developed for Tandem processes for the welding wire in front (seen in welding direction).
"Tandem following"	The synergy characteristic curve has been developed for Tandem processes for the welding wire in the back (seen in welding direction).

### 3.4.3 "Active QWD" setting

A welding power source supports up to four wire drive units.

Single wire processes can be executed in Tandem mode either with a Tandem torch or a standard MIG/MAG torch. As an example, the Tandem torch is connected to "QWD1" and a single wire torch to "QWD2". With a corresponding torch changing system you can automatically change between the torches.

#### INFO!

#### Precondition:

- All torches are connected with the welding voltage.
- The QWD corresponding to the used torch is activated in combination with a torch changing system.
- Welding power source has recognised QWD.



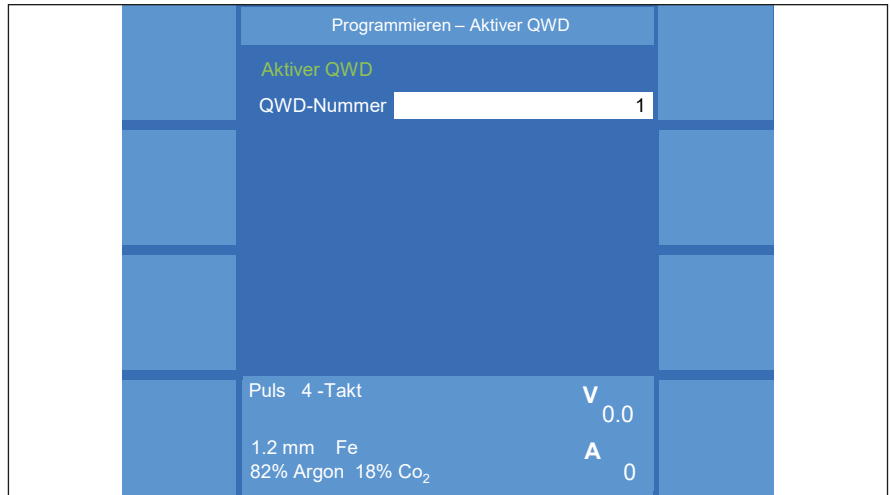
#### CAUTION!

When a QWD is activated, wire is fed from the torch in the case of a welding start! There is a risk of:

- Injury by the sharp wire tip
- Electric shock when touching the wire
- Arc formation between wire and machine parts



In the menu "Programming - Active QWD" you determine which QWD is actuated by the welding power source.



Name	Function
"QWD number" 1...4	The welding power source activates QWD1...4 for welding.

## 4. Pulse synchronisation

Pulse synchronisation means the time synchronisation of two or more pulse currents. The pulses are synchronised to constantly reduce the unavoidable mutual interference to a level as low as possible.

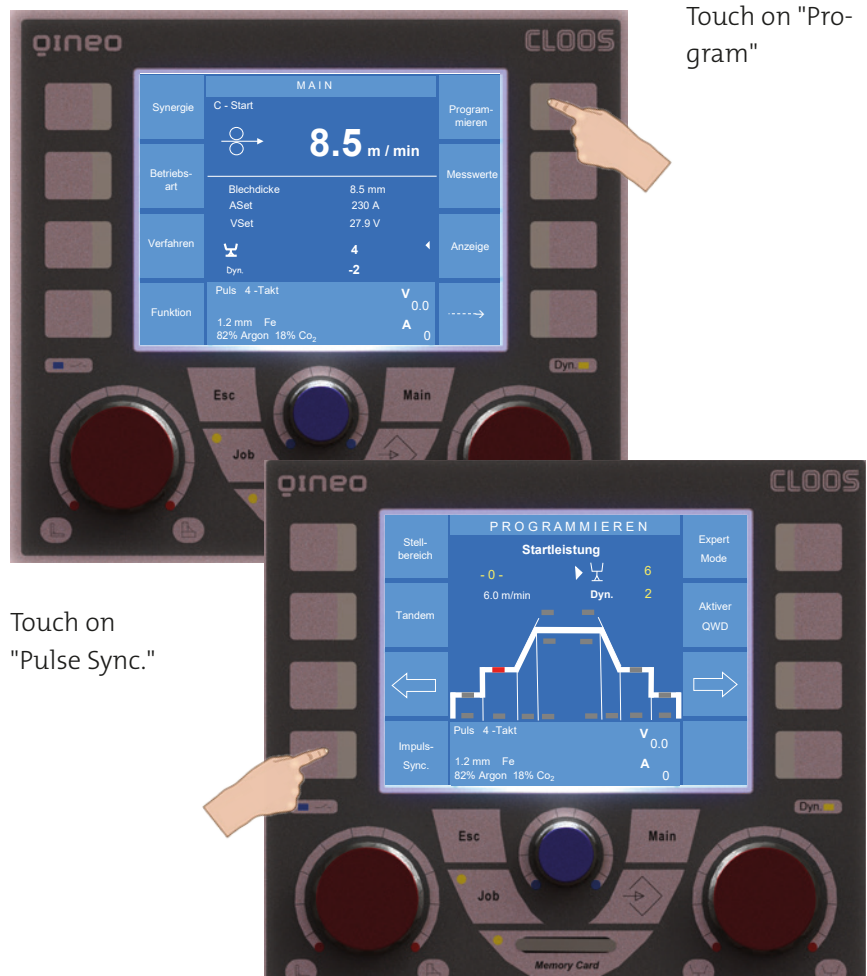
The pulses of the welding power sources can be configured as follows:

- always at the same time (synchronous)
- alternating
- pulses with half of the other pulse frequency

Only the start times of the single pulses are synchronised, not their duration. This always corresponds to the own pulse time of the machine set by the synergy characteristic curve.

Every welding power source can set the frequency as pulse generator or, as pulse receiver, synchronise to the frequency of the pulse generator.

### 4.1 Configuration





#### 4.1.1 Synchronisation mode



Name	Function
"Pulse generator"	The pulse cycle of the welding power source is available for synchronisation.
"Pulse receiver"	The welding power source executes its pulses at the configured time depending on the pulse generator.
"Asynchronous"	

The allocation of pulse generator and pulse receiver is individually determined for each weld seam.

- If a welding power source starts welding earlier or if a weld is longer, you have to configure this machine as pulse generator.
- When the welding times and the weld lengths are the same, a pulse generator can be freely allocated.

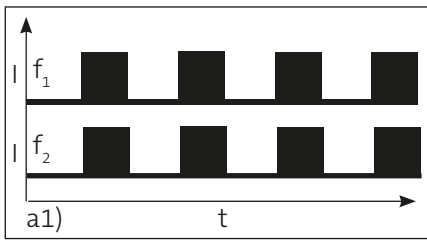
#### 4.1.2 Phase shift

The pulse phases  $[f_1, f_2, \dots, f_n]$  of as many welding power sources as desired can now be synchronised with each other.



Name	Function
"Pulse receiver synchronous"	The welding power source executes its pulses at the same time as the "pulse generator".
"Pulse receiver synchronous ½"	The welding power source executes every second pulse at the same time as the "pulse generator" so that it welds with half of the pulse frequency.
"Pulse receiver alternating"	The welding power source executes the pulse with a time delay before or after the pulse of the "pulse generator". The offset depends on the set phase shift.
"Pulse receiver alternating ½"	The welding power source executes every second pulse with a time delay before or after the pulse of the "pulse generator". The offset depends on the set phase shift.

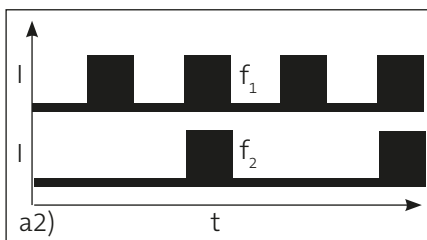




**a1) Synchronous [  $f_1 = f_2$  ]**

With this adjustment, the pulse phases [  $f_2 \dots f_n$  ] of the pulse receiver are synchronous to the pulse generator.

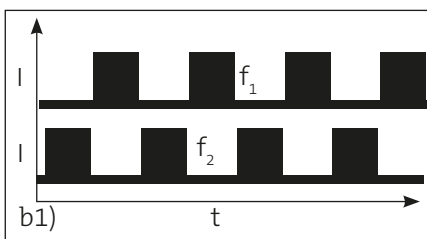
→ "Pulse generator (  $f_1$  )" - "Pulse receiver (  $f_2$  )" synchronous.



**a2) Synchronous 1/2 [  $\frac{1}{2} f_1 = f_2$  ]**

With this adjustment, the synchronised pulse phases [  $f_2 \dots f_n$  ] of the pulse receiver are performed with half of the frequency of the pulse generator.

→ "Pulse generator (  $f_1$  )" - "Pulse receiver (  $f_2$  )" synchronous 1/2.

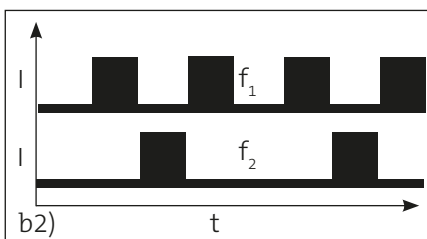


**b1) Alternating [  $f_1 = f_2$  ]**

With this adjustment, the synchronised pulse phases [  $f_2 \dots f_n$  ] of the pulse receiver are performed time-delayed to the pulse generator. The phase shift is adjusted at the pulse generator between 10 % and 90 %. The picture shows a phase shift of 50 %.

Alternately synchronised pulse mode has a mostly positive influence on the process stability.

→ "Pulse generator (  $f_1$  )" - "Pulse receiver (  $f_2$  )" alternating.

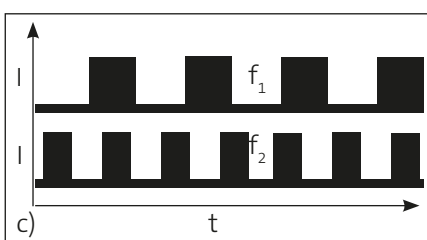


**b2) Alternating 1/2 [  $\frac{1}{2} f_1 = f_2$  ]**

With this adjustment, the time-delayed synchronised pulse phases [  $f_2 \dots f_n$  ] of the pulse receiver are performed with half of the frequency of the pulse generator. The phase shift is adjusted at the pulse generator between 10 % and 90 %. The picture shows a phase shift of 50 %.

The pulse phases are alternately synchronous.

→ "Pulse generator (  $f_1$  )" - "Pulse receiver (  $f_2$  )" alternating 1/2.



**c) Asynchronous [  $f_1 \neq f_2$  ]**

With this adjustment, the pulse phases [  $f_1, f_2 \dots f_n$  ] of the pulse receiver are asynchronous to the pulse generator.

Use this adjustment when a synchronisation, also alternating, is not imperative during welding.

→ "Pulse generator (  $f_1$  )" - "Pulse receiver (  $f_2$  )" asynchronous

## 5. Job allocation

The selected welding parameters are determined as so-called "jobs" and saved in the welding power sources. The determination in jobs allows to change them at will.

### INFO!

It is recommended to assign the job numbers according to a previously fixed definition. Thus the correct allocation of the welding power source is clearer and can be ensured easier.

### INFO!

Save a new job in the case of changed adjustments of the operating mode or the welding process.



Touch the key with the shown symbol on the operating module. You enter the "Save job" menu.

In this case please note the following:

- When the pulse synchronisation is used together with the Tandem process, the same job number is automatically invoked in the welding power sources. The master welding power source ensures that jobs with the same number are activated in both welding power sources.
- If the pulse synchronisation is used in connection with two or more individual processes, a corresponding job has to be called in the welding power sources.

The following scenarios can be realised using the examples below:

- **"Tandem mode" with two synchronised pulsed arcs and different capacities**

The seam tracking signal and the synchronisation are automatically switched when selecting the corresponding job, here 101...103 or 201...203. The welding power source with the leading wire "tracks" and is the pulse generator.

Job number	Wire in front	Wire in the back	Operating mode Tandem	"Seam tracking signal"	"Synergy variant"		"Pulse synchronisation"		"Process"
					"Master"	"Slave"	"Master"	"Slave"	
101	M	S	"Tandem"	M	leading	following	Pulse generator	Pulse receiver alternating	S-Pulse
102	M	S	"Tandem"	M	leading	following	async.	async.	S-Pulse
103	M	S	"Tandem"	M	leading	following	async.	async.	Normal
201	S	M	"Tandem"	S	following	leading	Pulse receiver alternating	Pulse generator	S-Pulse
202	S	M	"Tandem"	S	following	leading	async.	async.	S-Pulse
203	S	M	"Tandem"	S	following	leading	async.	async.	Normal

- **"Tandem mode" with only one wire in the Tandem torch ("Tandem-Single Wire")**

A wire drive unit of the master or the slave welding power source is used depending on the application. The corresponding job selection is sufficient, here 112, 113 or 212, 213. Select in the adjustments which wire is welded with which synergy characteristic curve. Both gas valves are opened. The seam tracking signal automatically comes from the welding power source which is just welding.

Job number	Wire in front	Wire in the back	Operating mode Tandem	"Seam tracking signal"	"Synergy variant"		"Pulse synchronisation"		"Process"
					"Master"	"Slave"	"Master"	"Slave"	
112	-	S	"Slave single wire T torch"	S	"Standard"	"Standard"	async.	async.	S-Pulse
113	-	S	"Slave single wire T torch"	S	"Standard"	"Standard"	async.	async.	Normal
212	-	M	"Master single wire T torch"	M	"Standard"	"Standard"	async.	async.	S-Pulse
213	-	M	"Master single wire T torch"	M	"Standard"	"Standard"	async.	async.	Normal

- **Master welding power source with additional single wire torch**

If the master welding power source has a second wire drive unit with a single wire torch, one job is enough to save the required adjustments, here 151 or 152.

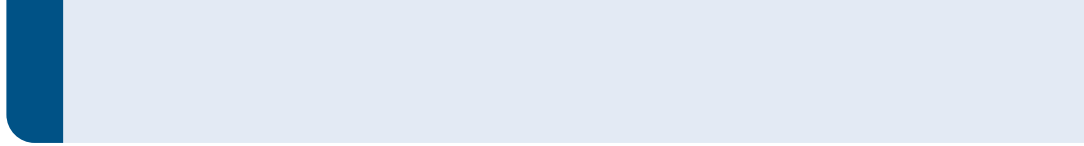
Job number	Wire in front	Wire in the back	Operating mode Tandem	"Seam tracking signal"	"Synergy variant"		"Pulse synchronisation"		"Process"
					"Master"	"Slave"	"Master"	"Slave"	
151	-	-	-	M	-	-	async.	-	Normal
152	-	-	-	M	-	-	async.	-	S-Pulse

- **"Hot transfer" of the welding parameters from the "Tandem-Single wire" to the "Tandem mode" and vice versa**

The welding power source which is added to or removed from the Tandem mode has to be entered in the menu item "Synergy variant" as "Tandem leading" and in the menu item "IPS mode" as "pulse generator".

In addition, the two welding parameter lists (start and end) and the program selection (= job selection) must remain identical in the robot controller.

Job number	Wire in front	Wire in the back	Operating mode Tandem	"Seam tracking signal"	"Synergy variant"		"Pulse synchronisation"		"Process"
					"Master"	"Slave"	"Master"	"Slave"	
101	M	S	"Tandem"	M	leading	following	Pulse generator	Pulse receiver alternating	S-Pulse
111	-	S	"Slave single wire T torch"	S	leading	"Standard"	Pulse generator	async.	S-Pulse
201	S	M	"Tandem"	S	following	leading	Pulse receiver alternating	Pulse generator	S-Pulse
211	-	M	"Master single wire T torch"	M	"Standard"	leading	async.	Pulse generator	S-Pulse





**CLOOS**

Weld your way.