

# IT 1002

Power Unit Ceramic/Gas Version 93-66-1202



# **Operating Manual**





# **Customer Service in Germany:**

HBS Bolzenschweiss-Systeme GmbH & Co. KG Felix-Wankel-Strasse 18 85221 Dachau / Germany

Phone +49 (0) 8131 511-0 Fax +49 (0) 8131 511-100 E-mail post@hbs-info.com Web www.hbs-info.com

# IT 1002 Operating Manual, Issue 06/2008 Order No. BA 93-66-1202

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Dear customer.

Thank you very much for purchasing a power unit from HBS Bolzenschweiss-Systeme.

We from HBS wish you always successful working with this stud welding unit.

We ask you to observe the following points:

- Store the operating manual in a way that it can always be accessed by the operator.
- Let the operator sign before starting up that he has read and completely understood the operating manual.
- This operating manual applies only to this stud welding unit.
- Protect the stud welding unit from unauthorized use.
- The stud welding unit must only be operated by trained personnel.
- Let an electrician check whether the wall sockets where you want to connect the related stud welding unit, are properly fused and grounded.
- Inform our customer service in case of malfunction.
- In case of accident, inform a physician and the responsible official body.



#### THREAT TO LIFE!

Persons fitted with a pace maker must not operate the stud welding machine.



#### **MAGNETIC FIELDS!**

During stud welding, strong electro-magnetic fields are generated. Do not weld in the vicinity of the electrical equipment which could be affected.

Safety instructions are a delicate subject. Anybody who handles a stud welding unit, whether it is the welding gun or the power unit, should be familiar with them, because improper use of stud welding units can be dangerous to life.

For your own sake you should know the safety instructions for operating your HBS stud welding units inside out.

In addition to the protection of your health and the capital value of the enterprise, the safety instructions are intended to clarify any responsibilities, which arise from ownership and operation of the equipment.

This chapter of the operating manual offers you clear and easy to understand information for the safe operation of your HBS stud welding unit.





Your power unit may differ in some details from the captions in this manual. This has no effect on the operation of the welding machine.

Should you have questions about this manual or in case you want to order some more copies, please provide the order number listed in the foot line.

Important reminder:

Data and information herein were collected with greatest care. Although we did our very best to correctly update any information up to the time of delivery, there is no guarantee in respect of errors.

If you should detect errors or mistakes right in this manual, please contact us:

HBS Bolzenschweiss-Systeme GmbH & Co. KG Felix-Wankel-Strasse 18 85221 Dachau / Germany

A feedback blank is provided in the appendix.





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#### 1 General

#### Persons addressed by this operating manual

This operating manual is written for operators, personnel of the end user, and authorized service technicians. It provides you with all necessary information to operate the power unit.

#### Required user qualification

The power unit must only be operated by qualified personnel.

- ◆ Let the power unit only be operated by persons who
  - are qualified through a suitable training according to the current standards (see appendix),
  - are properly instructed,
  - are physically and intellectually suitable,
  - can be expected to reliably fulfill the requested job.

#### What else must the owner observe?

- Make sure that this operating manual is always in reach of the stud welding unit.
- Read the entire manual before operating the power unit.
- Strictly observe the safety instructions.
- ◆ Before starting up the power unit, let the operator sign the confirmation that he/ she has read and fully understood the operating manual (see appendix).
- ◆ Do not commence stud welding until you have understood all operating processes.
- ◆ Contact us if there are any doubts on certain operating procedures.
- Protect the power unit against unauthorized use.
- ◆ Inform our service in case of malfunction.

Based on this operating manual, a company specific work order, as well as a company specific maintenance instruction must be drawn up. The company specific work order must consider the special user conditions in your company.

 $Make sure that operators of the welder are provided with and we ar personal protective equipment, e.g.\ protective\ goggles,\ gloves,\ shoes,\ ear\ protection\ etc.$ 

Owners and operators make sure that the power unit is only used as directed.

◆ During any activity such as transportation, set-up, (re-)assembly, production, maintenance etc. observe the information given in this operating manual.





# 1.1 Guide to this Operating Manual

This operating manual provides you with the following information

"Delivery"	in Chapter 2
"Starting-up"	in Chapter 3
"Functional Principle"	in Chapter 4
"Stud Welding Process"	in Chapter 5
"Switching off the Power Unit"	in Chapter 6
"Care and Maintenance"	in Chapter 7
Technical Data and much more	in Appendix

THREAT TO LIFE and risk of serious health and material damage in case of improper use of the power unit. Observe all notes in this operating manual.



Note for qualified operators (see chapter 1).



All instructions contained in this manual must also be observed by qualified operators.

The welding process and the sequence of procedures to carry out a weld are described in chapter 5.





# 1.2 Safety Symbols

Symbols and markings used in this operating manual mean:



Threat to life or risk of personal injury



Risk of material damage



Ban for persons fitted with a pace maker



Warning of dangerous electrical voltage



Warning of electromagnetic fields



Wear protective clothes



Wear protective goggles



Wear ear protection



Additional tips for operation and service safety

- **Prompt**
- \_

List





# 1.3 General Safety Instructions



Improper operation of the power unit is LIFE-THREATENING!

Threat to life

- by electric shock and arc
- by toxic vapors and airborne particles
- by red-hot metal spatters (fire risk)
- by blow-up of explosive gases and materials
- by strong magnetic fields for persons fitted with a pace maker
   In addition, through improper use damage to the stud welding unit
   and to material can be caused. For details, see chapters 1, 3 and 5.

#### 1.4 Intended Use





Danger Warning: Unauthorized interference with the stud welding unit as well as unauthorized alteration of the stud welding unit are prohibited and result in complete cancellation of any guarantee and liability claims against HBS.



Operation of the power unit is only allowed with HBS welding guns, this clause is also part of "use as directed".

The power unit is intended to weld welding elements according to actual standards (see chapter 5 and appendix). Any other use is regarded as not used as directed. The manufacturer is not liable for damages resulting from the stud welding unit not used as directed. Any risk is carried by the user.

The power unit is designed according to specific standards and accident prevention regulations. Basics are European Union guidelines and in Germany valid standards. Please note that in your country additional standards and safety conditions (especially rules for accident prevention) may differ from the standards mentioned in this operating manual. The power unit was manufactured to the latest developments in technology and is regarded as safe to operate (place of operation see section 8.1).

The welding guns A 12, A 16, Al 06 and CA 08 can be connected to the HBS power unit IT 1002. For details please contact the HBS customer service (address see page ii)

◆ Check in any case the operating manual of the HBS welding gun whether this power unit can be used.

Observing the operating manual of the used welding gun is also part of the "use as directed".





# 1.5 Transportation, Packaging, Storage

HBS delivers products in a specific transport package.

◆ Save the undamaged packing. Ship and transport the device only in its original packing.

Right before delivery, the power unit is once again checked for proper functioning and a control mark is attached. When receiving the delivery, checkeverything for damages and completeness. If damages occurred during transportation or components are missing, inform the manufacturer or the haulier immediately (see page ii).

Proper functioning of the power unit can only be checked before starting-up by visual inspection (visible damage).

The following items are to be observed if the power unit is not to be put into operation immediately after delivery.

- The power unit must be stored in a secure place
- The power unit must be protected against humidity, dust, metallic dirt.

Storage temperature: -5 °C to +50 °C

Relative humidity: 0% to 50% at +40 °C

0% to 90% at +20 °C

◆ If you resell the power unit, please provide us with the name and postal address of the new owner so that we can advise them of any changes to the operating manual.

#### 1.6 Accompanying Documents

In addition to this operating manual, you must observe the operating manual of the welding gun as well as applicable accident prevention and safety instructions.





# 1.7 Markings

There are various markings and safety symbols attached to your power unit (see section 8.1).

◆ Make sure that all markings remain clearly visible.

#### Type plate

The type plate contains the following data:

Manufacturer

Type

Order No./Serial No.

Primaryvoltage

Fuse

Powerconsumption

Cooling class

Protection class

Date

#### Safety symbols



Replace illegible or damaged markings



Before opening machine disconnect mains



Observe operating manual



Warning of dangerous electrical voltage

◆ Secure the following safety symbols in the area of welding place:









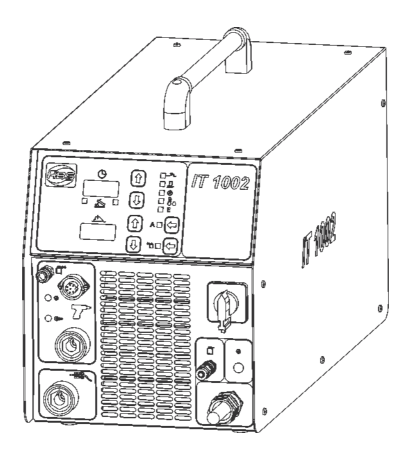




# 2 Delivery

 $The \ basic \ equipment \ of \ your \ power \ unit \ contains \ the \ following \ components:$ 

No. of pieces	Part	Type Order	· No.
1	Powerunit	IT 1002	93-66-1202
1	Operating Manual	IT 1002	BA 93-66-1202









# 3 Starting-up

In this chapter you learn what to observe during setting-up and starting-up of the power unit.

#### 3.1 Requirements of Workplace



Vapors and airborne particles may occur during stud welding operations. Especially with surface treated materials, toxic vapors may be produced.

- Ensure that a fume extraction is available and that the room is adequately ventilated according to accident prevention regulations.
- If possible, do not weld in rooms which are lower than 3 meters.
- Special regulations apply for confined rooms, according to accident prevention regulations of the official bodies (see appendix).
- ◆ Weld only in adequate distance from combustible articles or liquids.
- Before you start welding, remove any combustible articles or liquids in vicinity of the workplace.
- ◆ Make sure that a fire extinguisher is within reach.
- Never weld in rooms exposed to risk of explosion.
- ◆ Do not set-up the product in the vicinity of any apparatus or equipment which is sensitive to welding spatters.
- ◆ Do not set-up the product in the vicinity of any apparatus or equipment which is sensitive to magnetic fields.
- ◆ Set-up the power unit:
  - on a stable, clean, and level surface
  - so that no-one is influenced or injured by welding spatters
  - so that all cables and primary lines are protected from being damaged
  - so that nobody will trip or fall over the cables or connection lines.
- Ensure that air is able to circulate freely through the housing.



If heat is built-up inside the housing caused by bad air circulation, the stud welding unit will be seriously damaged.





◆ Secure the following safety symbols in the area of welding place:



#### THREAT TO LIFE to persons fitted with a pace maker

Strong electro-magnetic fields occur in the vicinity of the stud welding unit during welding. Such fields may affect the proper function of a pace maker. Thus persons equipped with a pace maker must not operate the stud welding unit and must not stay in its vicinity during welding.







During the actual welding process, you must expect red-hot welding spatters, possibly liquid spatters, a flash, and a loud bang > 90 dB (A). Alert any colleagues who are occupied in the vicinity of the welder. Wear your personal protective equipment according to actual standards (see appendix).

# 3.2 Connecting the Power Unit to the Primary Power Supply

Compare the primary voltage specified on the type plate with the voltage provided by your primary power supply. The type plate is located on the backside of the power unit.



Never connect the welder to a power supply with a voltage different from the voltage indicated on the type plate.

- ◆ Check the current consumption specified on the type plate with the fuse rating of your primary power supply.
- ♦ Have an electrician check whether the outlet to which you want to connect the power unit is correctly grounded.
- ◆ Switch off the power unit.
- ♦ Insert the primary plug into the checked outlet.



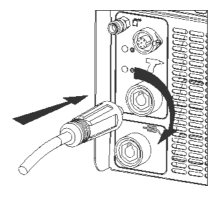


# 3.3 Connecting the Welding Gun to the Power Unit



Switch off the power unit. In this way, you avoid any risk of electrical shock.

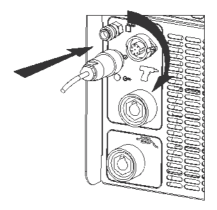
- ◆ Plug the welding cable of the welding gun into the socket of the power unit.
- Press-in the plug and twist firmly clockwise.





The connection is not secured against working itself loose! Check the plug connections regularly to ensure that they are properly locked. In case of loose connection, heat may build up in the plug and may destroy the entire plug connection.

Plug the control cable in the connector of the power unit



◆ Twist the retaining nut of the control cable connector clockwise to secure the connection.



The welding gun cables must not be coiled during welding. Coiled cables work as a coil and may negatively affect the welding result. Before welding, lay out the cables lengthwise.

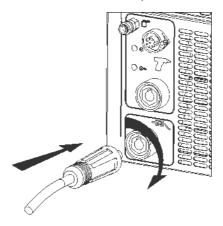
◆ Fix the cables. Strong magnetic fields occur during welding which may cause a movement of the cables. This may cause a slackness of the connections.





# 3.4 Ground Connection

◆ Plug the ground cable in the connector of the power unit.

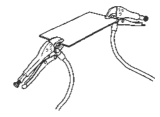


◆ Press in the plug and twist firmly clockwise.



The connection is not secured against working itself loose! Check the plug connections regularly to ensure that they are properly locked. In case of loose connection, heat may build up in the plug and may destroy the entire plug connection.

- ◆ Remove any rust, paint, or contaminants from the workpiece in the areas where you intend to connect the ground cables.
- Connect the ground clamps to the workpiece as securely as possible.





Take care to ensure good contact and symmetrical connection. The welding location must lie directly between the two ground clamps.

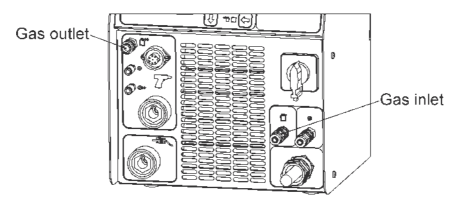




# 3.5 Shielding Gas Connection



Observe the standards (see appendix) when handling the shielding gas bottles.



- Connect the gas hose of the shielding gas bottle to the gas inlet of the power unit.
- ◆ Connect the gas hose of the welding gun to the gas outlet.
- ◆ Set the flow meter of the shielding gas bottle to 8 16 liters/min.



#### Minimum flow rate for stud welding with shielded gas is 8 l/min.

A gas mixture of 82% Argon (Ar) and 18% carbon dioxide (CO  $_{2}$ ) is mainly used for stud welding.

# 3.6 Change Working Place



Switch off the power unit. In this way, you avoid any risk of electrical shock.

- ♦ When you move your workplace, disconnect the welding gun and the ground cables from the power unit. Proceed in reversed sequence as described in sections 3.2, 3.3, 3.4 and 3.5.
- ◆ After changing the workplace, check the welding gun and the ground cables for possible damage or missing components.



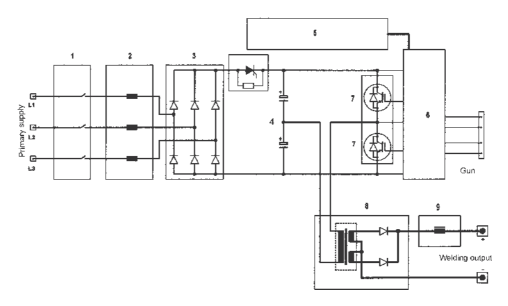


# 4 Function

In this chapter you learn more about the design of the power unit and how to use the various setting options.

# 4.1 Components of the Power Unit

#### 4.1.1 Power Unit



The power unit consists of the main assemblies

1 - Mains switch 6 - Controlunit

2 - EMC-filter 7 - IGBT switch

3 - Bridgerectifier 8 - Middle-frequencytransformer with diodes

4 - Electrolytic capacitors 9 - Welding current stabilizer

5 - Control unit

After passing the mains switch (1) and the EMC-filter (2), the mains alternating current is converted in the bridge rectifier (3).

The rectified voltage is smoothed by the electrolytic capacitors (4) and transferred to the IGBT switches (7). These switches convert the direct current into a high-frequency alternating current of 30 kHz.

The energy is transferred via the middle-frequency transformer with diodes (8) and rectified.

The stabilizer (9) smoothes the current and passes it on to the welding sleeves.

Control of the IGBT switches (7) is carried out by the control unit (6).

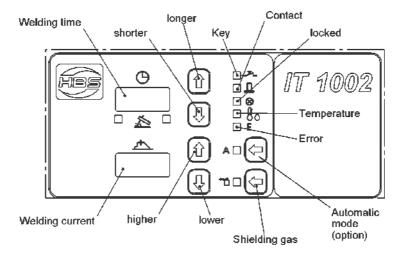




#### 4.1.2 Control Unit

The control unit synchronizes the mechanical sequence (lifting the welding element) with the electronic control (ignition of pilotarc, ignition of main arc, sequence of welding time). The welding time is stepless adjustable.

# 4.2 Keyboard and Display



How to use displays and keys is described in section 5.6.





# 5 Stud Welding Procedure

This chapter contains the basics of stud welding, how you must actually proceed, and what must be observed. You learn to select correct welding parameters and which welding elements can be used.

# 5.1 Safety Instructions



#### Improper operation of the power unit is LIFE-THREATENING!

Threat to life

- by electric shock and arc
- by toxic vapors and airborne particles
- by red-hot metal spatters (fire risk)
- by blow-up of explosive gases and materials
- during welding of hollow parts
- by strong magnetic fields to persons fitted with a pace maker



#### THREAT TO LIFE by electrical shock and arc

During the actual stud welding process, do not touch the welding elements, chuck, or retaining nut nor any electrically conductive parts in their vicinity. These are all electrically life.

Step onto an insulating mat, if you have to weld under the following conditions:

- in confined rooms with electrically conductive walls
- under confined conditions between or on electrically conductive parts
- with restricted freedom of movement on electrically conductive parts
- in wet or hot areas

When operating the stud welding unit, you must not wear any metallic jewellery incl. wrist watches, especially on hands. Remove any electrically conductive or electro-magnetically sensitive parts from your body before you start welding. In this way, you avoid the risk of damage by electric shock or influence of electromagnetic fields.







#### THREAT TO LIFE by toxic vapors and airborne particles

Toxic vapors and airborne particles may occur during stud welding operations, especially with surface treated materials.

Ensure that a fume extraction is available that the room is adequately ventilated according to accident prevention regulations.

If possible, do not weld in rooms which are lower than 3 meters. Special regulations apply for confined rooms according to accident prevention regulations of the official bodies of your country (see appendix).



#### THREAT TO LIFE by red-hot metal spatters (fire risk)

Make sure that a fire extinguisher is within reach.

Do not wear clothes, which are contaminated with combustible materials like oil, grease, kerosene etc. during welding.

Always wear your personal protective equipment such as:

- protective gloves to current standards (see appendix),
- safety goggles with a window providing protection class 2 to current standards (see appendix),
- non-combustible clothes
- ear protection to current standards (see appendix),
- a protective apron over your clothes,
- a protective headgear when welding overhead.

Before starting to weld, remove all combustible articles and liquids in vicinity of the workplace.

Weld only in sufficient distance from combustible articles or liquids. choose a safety distance where there is no risk to injury from welding spatters!



#### THREAT TO LIFE by blow-up of explosive gases and materials

Never weld in rooms exposed to danger by explosion.

Special know-how is required when welding hollow parts which

- are combustible or support combustion,
- can emit toxic gases, vapors, or airborne particles,
- can explode.

Never execute such operations, if you do not have such special know-how.



Observe the regulations for accident prevention and standards which apply to the use of your stud welding unit (see appendix). The official Professional Association of your country will provide you with further information.

Please note that in your country additional standards and safety conditions (especially rules for accident prevention) may differ from the standards mentioned in this operating manual.









#### THREAT TO LIFE to persons fitted with a pace maker

Strong electro-magnetic fields occur in the vicinity of the stud welding unit during welding. Such fields may affect the proper function of a pace maker. Thus persons equipped with a pace maker must not operate the stud welding unit and must not stay in its vicinity during welding.







During the actual welding process, you must expect red-hot welding spatters, possibly liquid spatters, a flash, and a loud bang > 90 dB (A). Alert any colleagues who are occupied in the vicinity of the welder. Wear your personal protective equipment according to actual standards (see appendix).



#### **MAGNETIC FIELDS!**

During stud welding, strong magnetic fields are present. Do not weld in the vicinity of electrical systems and machines which could be affected.





Danger Warning: Unauthorized interference with the stud welding unit as well as unauthorized alteration of the stud welding unit are prohibited and result in complete cancellation of any guarantee and liability claims against HBS.

◆ In case of any accidents whatsoever, advise a physician, your supervisor, and the official bodies immediately.





# 5.2 Functional Principle of Stud Welding

The face of a stud-shaped welding element and the opposite surface of the workpiece are molten by an arc. Stud welding is suitable for the welding of joining elements across the entire cross-section, mainly using pin-shaped metallic welding elements with metallic workpieces.

The various processes of arc stud welding are distinguished by:

- The method of weld pool protection (shielding gas SG, ceramic ferrule CF or no protection NP)
- The length of welding time (standard ARC or short-cycle drawn-arc stud welding SC)
- The energy source (welding rectifier supplied by mains, inverter, capacitor battery)

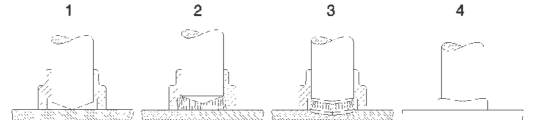
Variations for drawn-arc ignition are described in current standards and regulations (see appendix).

#### **Drawn-Arc Stud Welding**

The HBS stud welding unit operates by process of 'arc stud welding with drawn-arc ignition' according to the current standards (see appendix). The standards assign this method of joining pin-shaped elements with plane workpieces to the so called 'Arc Pressure Welding' (code BH).

Joining is carried out in plastic or liquefied condition of the welding zone. The process can be carried out mechanically or automatically, depending on the used welding guns/welding heads.

Generally, the positive pole of the power unit is connected to the workpiece. The welding element is manually or automatically inserted into the chuck of the welding gun or of the welding head. Then it is placed onto the workpiece - possibly equipped with a ceramic ferrule (see position 1). When the button of the welding gun is triggered, the automated welding process starts, which works as follows:



Pre-flow of shielding gas depending on set pre-flow time (only with shielding gas for weld pool protection).





- At the beginning of the welding process, the welding element (stud) in the welding gun is lifted clear off the workpiece by a lifting device (solenoid). An initial switched current triggers a pilot arc of a low current power (see position 2). Then the main arc ignites between the face area of the welding element and the workpiece.
- The main arc burns at the set current during the welding time preselected at the power unit. The selected welding energy must match the requirements of the selected welding element. The energy of the arc melts the face of the welding element and the workpiece (see position 3).
- At the end of the preset welding time, the stud is mechanically moved to the workpiece. On plunging into the weld pool, the two weld zones join and solidify. The contact of stud and workpiece extinguishes the arc in a short-circuit and the main current is switched off.
- The weld zone solidifies and cools down. The welding element is now welded to the workpiece over its entire cross-section of the welding element (see position 4). As soon as the weld metal is cooled down, the welding gun can be carefully withdrawn from the welding element. When using shielding gas, the shielding gas flow is switched off with the withdrawal of the welding gun. If a ceramic ferrule is used, it can be removed by light hammer blows.

The welding range of drawn-arc stud welding is about 3 to 25 mm diameter when using mild steel/stainless steel. Welding elements with rectangular cross-section should not exceed a ratio length: width of about 5:1. All technical information and adjustment values are based on the use of welding elements which correspond with current standards (see appendix).

#### **Variations on Drawn-Arc Stud Welding**

Item	Drawn-arc stud welding with	Drawn-arc stud welding with	Short-cycle stud welding	Capacitor-discharge stud	
	ceramic ferrule/ring	shielding gas	with shielding gas	welding with drawn-arc	
Diameter	3 - 25	3 - 12 (16)	3 - 12	2-8	
welding element d	(#4 or 12 gage to 1")	(#4 or 12 gage to 1/2" (5/8")	(#4 or 12 gage to 1/2")	(14 gage to 5/16")	
[metric mm (imperial)]					
Max.current   [A]	3000	2500	1500	5000	
Welding time t [ms]	50 - 2000	50 - 2000	5 - 100	3 - 10	
Energysource	Welding rectifier	Welding rectifier	Welding rectifier	Capacitor	
	Welding transformer	Welding transformer			
Weld pool protection	Ceramic ferrule CF	Shielding gas SG	Shielding gas SG	No protection NP	
			No protection NP		
Material welding	S 235	S 235	S 235	S 235	
element	CrNi steel	CrNi steel	CrNi steel	CrNi steel	
	Aluminum (up to 12 mm/0,47")	Aluminum (up to 12 mm/0,47")	Brass (with shielding gas)	Aluminum, brass, copper	
Workpiece surface	Metallic bright	Metallic bright	Metallic bright,	Metallic bright,	
	(rolling skin, rust film)	(rolling skin, rust film)	galvanized, light oiled	galvanized, light oiled	
Min.thickness of	¼ d	1/8 d	1/8 d	1/10 d	
workpiece	min. 1 mm (0,04")	min. 1 mm (0,04")	min. 0,6 mm (0,02")	min. 0,6 mm (0,02")	
Adjustable parameters	Welding current	Welding current	Welding current	Charging voltage	
	I[A] = 80 x d	I [A] = 80 x d	I [A] = 100 x d		
	(up to 16 mm/0,63")	(up to 16 m m/0,63")	(up to 12 mm/0,47")		
	Welding time	Welding time	Welding time	Ignition point / lift	
	t [m s] = 20 x d	t [m s] = 20 x d			
	(up to 12 mm/0,47")	(up to 12 mm/0,47")			
	Lift	Lift	Lift	Spring pressure	
	(arc length)	(arc length)	(arc length)	(plunging speed)	
	Plunging depth	Plunging depth	Plunging depth	Plunging depth	





# 5.2.1 Drawn-Arc stud Welding with Ceramic Ferrule

Drawn-arc stud welding with ceramic ferrule is used with welding elements of 3 to 25 mm diameter (preferably above 12 mm diameter) and with welding times of 50 to 2000 ms. It is generally suitable for all welding positions. When stud welding with ceramic ferrule, the welding position is PA (vertical). The major part of all applications applies to this procedure.

The ceramic ferrule (CF)

- prevents atmosphere from getting to the weld pool by a formation of metal vapor in the arc chamber
- stabilizes and concentrates the arc, thus decreasing the arc blow effect
- forms the meltunder pressure to a weld collar and supports the weld pool on a vertical wall and overhead
- protects the welder from arc radiation and welding spatters.







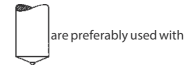




Normally, the ceramic ferrule is used for only one weld and is removed after solidification of the weld pool.

Standard welding elements and ceramic ferrules are described in several standards (see appendix). When using concrete anchors or shear connectors the front area can be plane constructed with a small pressed-in aluminum ball.

Studs with cone-shaped front area and aluminum ball ceramic ferrule.







# 5.2.2 Drawn-Arc Stud Welding with Shielding Gas

Drawn-arcstud welding with shielding gas is used with welding elements for a diameter range of 3 to 12 (16) mm and with welding times from 50 to 2000 ms. Principally, it is suitable for all welding positions, however, it is preferably used in vertical position PA. With stud welding with shielding gas, the weld area is protected by shielding gas. The shielding gas, which is fed from outside through a gas control and an additional device, displaces the ambient atmosphere from the welding area and reduces considerably pore formation.



With steel and CrNi steel, the gas mixture 82% Ar and 18%  $CO_2$  (DIN EN ISO 14175 – M21) is mainly used.



With aluminum, pure argon Ar 99,99 (DIN EN ISO 14175 – I1) or Ar-He mixtures (DIN EN ISO 14175 – I3) are used.

The shielding gas influences

- the arc and the melting behavior of welding element and workpiece,
- $\quad the development of the weld collar and the penetrations hap evia the surface tension.$

With stud welding with shielding gas, the shape of the weld collar is not reproducible, as the shielding gas has no forming effects on the melt – different from a ceramic ferrule. And so an additional ceramic ferrule may be used in special cases.

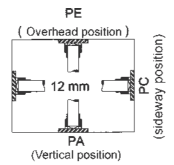
The standard welding elements and ceramic ferrules for drawn-arc stud welding are described in several standards (see appendix). Welding elements with cone-shaped front area and without an aluminum ball are preferably used.

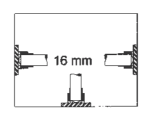
Studs with cone-shaped front area

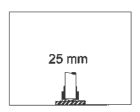




With shielding gas, you should only weld in position PA (vertical) because due to gravity, the shielding gas cannot prevent flow of the molten metal.











# 5.2.3 Short-Cycle Drawn-Arc Stud Welding with Shielding Gas

Short-cycle drawn-arcwelding with shielding gas is used for welding elements within a diameter range of 3 to 12 mm (nominal diameter without flange) and welding times between 5 and 100 ms.

Due to the short welding times, the energy input and the weld pool are so small that also welding elements up to 12 mm diameter can be welded on thin work pieces.

Normally, welding elements with flange (according to current standards, see appendix) are used, which forms a larger welding area compared with the shaft diameter. In this way, higher tensional forces than in the stud shaft can be transmitted in spite of some pores in the weld zone. To minimize pore formation, the use of shielding gas for stud diameters upwards of 8 mm is recommended.

# 5.2.4 Drawn-Arc Capacitor-Discharge Stud Welding

With drawn-arc capacitor-discharge stud welding, the welding energy is taken from a capacitor. As a result, welding currents are very high and welding times (< 10 ms) very short. Normally, a weld pool protection is not required. The process is mainly used for welding elements in a diameter range of up to 8 mm.





# 5.3 Welding Preparation

- ◆ Read the safety instructions in chapters 1, 3, and 5.
- ◆ Observe the workplace requirements (chapter 3, "Starting-up").
- ◆ Check all cables and connections for proper condition.
- ◆ Replace immediately defective cables and cable connections to avoid electrical shocks.
- Check the chuck for proper seat (see operating manual of according welding gun).
- ◆ Before welding, make sure that the bellows are checked for damage and proper seat.

#### 5.4 High-strength Welds

- ◆ The following must be removed both from the weld zone and the ground clamp connection areas:
  - paint, oil and any other impurities,
  - rust,
  - non-conductive coatings from surface treated workpieces.
- ◆ Weld to smooth and flat surfaces only.



For welding to pipes or punched plates consult our responsible application manager (address of customer service see page ii).

#### 5.5 Determination of Welding Parameters

The adjustment of welding parameters on the power unit (e.g. welding time) or on the welding gun (e.g. lift) depends amongst others on

- material of the welding element
- diameter of the welding element
- material of the workpiece

The guidelines should be verified by test welding on the actual material and be changed if necessary. For an assessment of welding results, see sections 5.8 and 5.9.





# **Determination of welding time**



Data given in the following table are only guidelines. They must be verified by trial welds on the actual material according to actual standards and DVS guidelines (see appendix). Before you use another lot of welding elements, carry out some trial welds to verify the parameter setting.

# Setting of power unit \*)

Designat	Designation RD eff. Diameter Welding Welding Designation UD / Pins eff. Diameter		neter	Welding	Welding					
(MR)		(mm/inches)	current A	time (ms)					current A	time (ms)
(metric)	(imperial)				(metric)	(imperial)	(metric/mm)	(imperial)		
MB	1/8"	not standardized	-	-	3	#4 or 12 gage	3 :	4 or 12 gage	240	60
M4	5/32"	not standardized	-	-	4	#8	4	#8	320	80
M5	3/16"	not standardized	-	-	5	#10 or 3/16"	5	#10 or 3/16"	400	100
M6	1/4"	4,7/0.19	380	100	6	1/4"	6	1/4"	480	120
M8	5/16"	6,2/0.24	500	130	8	5/16"	8	5/16"	640	160
M10	3/8"	7,9/0.31	640	160	10	7/16"	10	7/16"	800	200
M12	1/2"	9,5/0.37	760	190	12	1/2"	12	1/2"	960	240
Designat	Designation <b>DD</b> eff. I		Welding	Welding	Designation <b>FD</b> eff. Dia		neter	Welding	Welding	
(M	D)	(mm/inches)	current A	time (ms)					current A	time (ms)
(metric)	(imperial)				(metric)	(imperial)	(metric/mm)	(imperial)		
MB	1/8"	not standardized	-	-	M3	1/8"	4	#8	400	60
M4	5/32"	not standardized	-	-	M4	5/32"	5	#10 or 3/16"	500	80
M5	3/16"	not standardized	-	-	M5	3/16"	6	1/4"	600	100
M6	1/4"	5,4/0.21	432	108	M6	1/4"	7	0.28"	700	110
M8	5/16"	7,2/0.28	576	144	M8	5/16"	9	0.35"	900	140
M10	3/8"	9/0.35	720	180	M10	3/8"	11	0.43"	1000	190
M12	1/2"	10,9/0.43	872	218	M12	1/2"	not standardized	-	-	-

#### Setting of welding gun

		Preferably under shielding gas Preferably with ceramic ferrule					
		Welding element wit conical face	h	Welding element with conical or plane face			
Eff. di	ameter	Plunging depth	Lift	Plunging depth	Lift		
(metric/mm)	(imperial)						
3	#4 or 12 gage	1,0	1,0	2,5	1,5		
4	#8	1,0	1,0	2,5	1,5		
5	#10 or 3/16"	1,0	1,0	2,5	1,5		
6	1/4"	1,0	1,0	2,5	1,5		
8	5/16"	1,0	1,0	2,5	2,0		
10	7/16"	1,5	1,5	3,0	2,0		
12	1/2"	2,0	2,0	3,0	2,5		

When welding with shielding gas, a 10% longer time is normally selected.

When welding alloyed steel, a 10% lower current is normally selected.

The given values apply to weldings in the welding position PA. The welding time shall be reduced for welding in the welding position PC.

In the case of short cycle stud welding, the welding time is less than 100 ms. It depends not only on the stud diameter, but also on the available current intensity(I[A] = min.  $100 \times \emptyset$  (mm)). The welding time should be as short as possible in the case of welding without weld pool protection.

Welding energy is only selected by welding time.







Further notes on

- welding elements
- prestress at installation (tie load) and torque
- material combinations

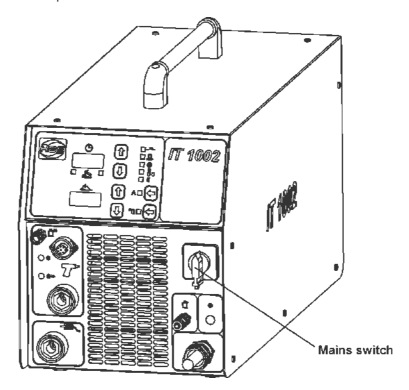
see appendix and operating manual of the according welding gun.

# 5.6 Switching on the Power Unit



Improper operation of the stud welding unit is LIFE-THREATENING! First read the safety instructions in chapters 1, 3 and 5.

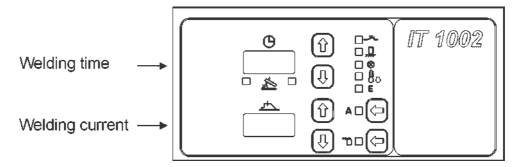
- Insert the primary plug of the power unit into an appropriate socket.
- Switch on the power unit with the mains switch.







The digital display shows the adjusted welding time and welding current.



There is a luminous indication (LED) to the right of the display:

\_\_\_\_\_Yellow – lights if the welding gun button is triggered

Yellow – lights if there is electrical contact between welding element and workpiece

Red – on, power unit is locked

Red

• after welding, until there is electrical contact with the workpiece

Green – on, power unit is ready for welding

on, power unit is lockedif the power unit is overheated (the display shows 8888) and

LED [ lights).
After a short cooling period, the work can continue.

Red – on, power unit is locked

• if the power unit is overheated

• if there is a malfunction of the power unit

▲ Green – lights if the automatic mode is switched on (option)

Green – lights if shielding gas is switched on





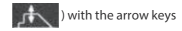
# 5.6.1 Adjusting the Welding Time

 Set the welding time (digital display ( longer – shorter) on the display.



# 5.6.2 Adjusting the Welding Current

 Set the welding current (digital display ( higher – lower) on the display.



# 5.6.3 Adjusting the Gas Pre-Flow Time

If working with shielding gas, you have to set the gas pre-flow time. Adjust at the display, how long the shielding gas should flow before the welding process starts. The gas flows automatically until the welding gun is removed from the joined welding element.

- ◆ Adjust the flow meter at the gas bottle to 8 to 16 liters/min (minimum 8 l/min.)
- Press the shielding gas key, LED shielding gas



- ◆ Set the gas pre-flow time with the two arrow keys ( longer shorter)
- ◆ After approx. 2 seconds, the display Welding time ( ches back to the previously set welding time.





If you are working with ceramic ferrules, then trigger the shielding gas key, the shielding gas LED is off. In this way, the gas valve remains closed during the welding procedure.





# 5.6.4 Library Mode

In the library mode, you can call up and modify charging voltages, depending on stud diameter (UD/Pins).

- ◆ Simultaneously press both arrow keys of welding time ( shorter, longer), for about one second. The display welding time shows 0-06 (06 means the set welding current and welding time for stud diameter of 6 mm).
- ◆ You can pre-select the stud diameter (6 mm 12 mm) with both arrow keys ( shorter, longer). After about 3 seconds the display ( ) jumps onto the pre-selected charging voltage and the display ( welding current.
- ◆ In addition, you can modify the welding time and welding current individually by pressing the arrow keys (as described above).
- ◆ If you are working with shielding gas, different welding parameters for stud diameters (from 6 mm to 12 mm) are available in library mode.

#### 5.6.5 Electrode Mode

You can switch the power unit to electrode mode.

- ◆ Simultaneously press both arrow keys (welding current lower higher) for about one second. The display Welding time shows EL.
- ◆ You can pre-select the welding current (from 50 to 400 A) with both arrow keys (lower higher).
- ◆ If you touch the work piece with the electrode, the power unit is switched on.



If you switch the power unit off and on, the power unit is automatically reset to stud welding.





#### 5.7 Welding Procedure



Improper operation of the stud welding unit is LIFE-THREATENING! The stud welding unit must only be operated by qualified personnel (see chapter 1). Observe the safety instructions in chapters 1, 3 and 5.

 Prepare the stud welding unit, the ground connection, and the workpiece according to the instructions given in the operating manual.



Chapter 5 contains guideline for welding parameters. The data given are only guidelines. They must be verified by trial welds on the actual workpiece according to actual standards and DVS regulations (see appendix).







During the actual welding process, you must expect red-hot welding spatters, possibly liquid spatters, a flash, and a loud bang may occur > 90dB (A). Inform any collegues who are occupied in the vicinity of the welder about the bang.

Wear always your personal protective equipment according to actual standards (see appendix).

◆ Insert the welding element into the chuck.

As soon as the power unit is ready for the welding process,

- place the welding gun vertically against the workpiece,
- push the welding gun firmly with both hands onto the workpiece until the welding gun support (distance device) is evenly seated on the workpiece,
- hold the welding gun firmly, still, and straight,
- ◆ take care that you do not touch any metallic part of the welding gun,
- press the trigger button of the welding gun.

This initiates the welding process.



The welding process can only be initiated, if the current circuit is closed, i.e. the welding element is in electrical contact with the base material.



After the welding process has been completed, withdraw the welding gun straight back from the welding element. If you remove the welding gun at an angle, the chuck will be stretched, this reduces its life expectancy.

You can now insert a new welding element in the chuck and repeat the welding process as described above.





#### 5.8 Checking the Quality of the Weld

You can check the quality of the weld by means of a visual inspection and a bending test



See also actual standards in the appendix "Arc stud welding of metallic materials", in section irregularities and corrective actions.

# 5.8.1 Visual Inspection

A visual inspection must be carried out with each welding element.

Shape, size, evenness, and color of the weld collar are assessed during a visual inspection. The length of a welded element should be 2 - 3 mm shorter than before welding.

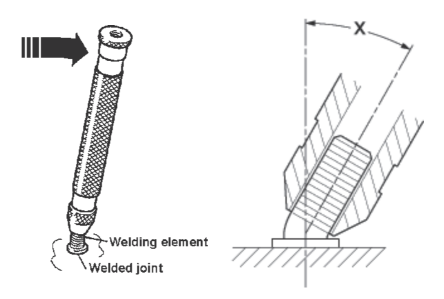
Visual Inspection				
Possible cause	Corrective actions			
- Correct parameters	- None			
- Plunging depth or lift too low	- Increase plunging depth, check lift and			
	centering of the ceramic ring			
- Welding energy too high	- Decrease current and/or time			
- Ceramic ring not centered correctly	- Check centering			
- Welding energy too low	- Increase current and/or time			
- Ceramic ring is humid	- Rebake ceramic rings in a furnace			
- Arc blow effect	- See arc blow effect			
- Ceramic ring not centered correctly	- Check centering			
- Welding energy too high	- Decrease current and/or time			
- Plunging speed too high	- Adjust plunging depth and/or damping factor			
	Possible cause  - Correct parameters  - Plunging depth or lift too low  - Welding energy too high  - Ceramic ring not centered correctly  - Welding energy too low  - Ceramic ring is humid  - Arc blow effect  - Ceramic ring not centered correctly			





#### 5.8.2 Bending Test

You can purchase from HBS a bending device with inserts for various diameters of the welding elements.



The bending test serves as an easy work sample and as a check for the selected welding parameters.

◆ Bend the welding element with the bending device once by 60°.

Carry out the test in different directions.

The bending test is passed if a crack or a fracture of the welded zone does not occur.

◆ Please note the instructions on fault recognition and corrective actions in chapter 5.



You don't need to test all studs. It is sufficient to carry out stud tests at random.

If the strength of the joint is inadequate, then:

- check the setting of the stud welding unit
- check whether the surface of welding element and base material are clean and electrically conductive (must be free from scale, oil, paint, oxide layers)
- grind off hardened workpiece surfaces (e.g. roll hardening).
- $\blacklozenge \ \ Check the piston of the welding gun for ease of movement.$





	Bending Test	
Type of fracture	Possible cause	Corrective actions
Base material buckling	- Correct parameters	- none
Fracture in welding element above weld collar	- Correct parameters	- none
Fracture in the weld metal Many pores	- Welding energy too low - Plunging speed too low - Unsuitable stud/base material combination	- Increase welding energy - Increase plunging speed - Replace welding element or workpiece
Fracture in the weld metal Shiny fracture surface	- Welding time too short	- Increase welding time





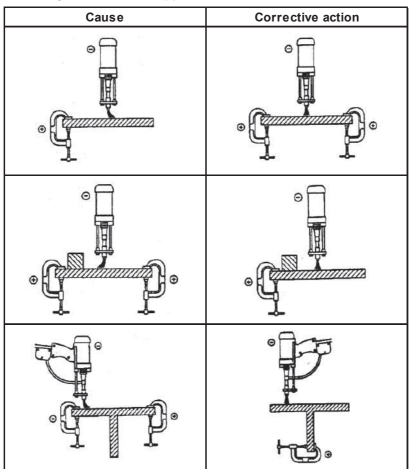
#### 5.8.3 Arc Blow Effect

A so called arc blow effect can occur with unproportionally distributed ground connections in relation to the base material mass, varying material distribution, or welding at the edge of a workpiece. This is an undesired deflection of the arc. It causes a single-sided melting of the stud material, increased pore formation, and undercuts in the welding area.

The arc blow effect is proportional to the current and can be influenced by symmetric installation of the ground clamps, by fitting of compensation masses, or by rotating the welding gun around its vertical axis (applies for welding guns with external welding cable).

#### Arc blow effects and some corrective actions

(according to standards, see appendix)







# 5.9 Malfunctions and Corrective Actions

Malfunction	Possible cause	Fault finding	Corrective action	Carried out by
Primary sw itch does not rest in position 1	Primary sw itch defective			ualified personnel
	Fuse F4 1 AF for primary sw itch defective	Check voltage supply of primary sw itch *)	Replace fuse F4 1 A F*) Qu	alified personnel
		heck primary cable for breaks *) Rep	ace primary cable *) Qualit	ied personnel
No LED display at the front	Fuse F5 1 AF defective Cl	eck fuse F5 1 AF*)	Replace fuse F5 1 A F *) Qi	alified personnel
No C-display	No ground connection (	neck ground connection on w orkpiece	Tighten ground connection properly	Qualified personnel
	Welding gun not connected	Check w elding gun connection (	Connect w elding gun properly In	structed personnel
	Transition resistance (betw een stud and w orkpiece) too high	Check material surface	Clean or grind material surface In	structed personnel
	Ground cable broken	theck ground cable *)	Replace ground cable *)	ualified personnel
	Welding gun cable broken	Check w elding gun cable *)	eplace w elding gun cable *) Qu	alified personnel
No_Ilisplay D	efective connecting line of w elding gun	Check function of connecting line *) F	eplace connecting line *) Qu	alified personnel
	Welding gun trigger button defective	Check control cable for electrical flow with triggered start button *)	Replace w elding gun trigger button *)	Qualified personnel
	Control cable broken	heck control cable for electrical flow *)	Replace control cable *)	ualified personnel
Continuously red display: Display 8888	Welding sequence too fast	Pow er unit resets automatically L	et switched on pow er unit cool dow n, pow er unit resets automatically	Instructed personnel
Welding gun does not lift, in spite of and	No lift adjusted	Check settings of w elding gun N	odify set parameters	Instructed personnel
upu	Short circuit of solenoid circuit of the welding gun	Check resistance value of control cable (18 $\Omega$ to 22 $\Omega$ ) betw een Pin 1 and Pin 2 *)	Replace control cable plug, control cable, solenoid *)	Qualified personnel
	Solenoid defective Fuse F3 4 AF defective CI	Theck solenoid (18 $\Omega$ to 22 $\Omega$ ) *) eck fuse F3 4 AF*)	Replace solenoid *) Replace fuse F3 4 AF *) Qu	Qualified personnel alified personnel
Lifting impossible	Solenoid circuit interrupted	Check resistance value at control cable plug (18 $\Omega$ to 22 $\Omega$ ) betw een Pin 1 and Pin 2 *)	Replace solenoid or control line *) C	ualified personnel
No shielding gas	Shielding gas not connected Shielding gas control not enabled	Check shielding gas connection C Check shielding gas control for activity	onnect shielding gas Switch on shielding gas control	Instructed personnel structed personnel
	Shielding gas valve defective	Check shielding gas valve *) R	eplace shielding gas valve *) Qua	fied personnel



Actions marked with \*) must only be carried out by qualified electricians!



If none of the actions is successful, please contact our service department.





#### 5.10 Welding Elements

The stud welding unit must be suitable for welding the welding elements to be used. Observe the instructions in the operating manuals.

Welding elements are mainly manufactured with the cold formed process.

We recommend the following standard welding elements (see appendix).



Use only welding elements of the same lot. Take particular care not to mix-up different lots. Slightest variations in geometry of the welding elements, especially of the ignition tip, require modified settings of the welding process.

Threaded stud RD (MR)	Diameter	Length	Chuck	
ed <sub>1</sub>			Ceramic	Shielding gas *)
	M6	15-40 mm	83-50-006	83-51-006
	M8	15-50 mm	83-50-008	83-51-008
	M10	20-55 mm	83-50-010	83-51-010
90,	M12	25-60 mm	83-50-012	83-51-012
	M16	30-65 mm	83-50-016	83-51-016

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

Threaded stud DD (MD)	Diameter	Length	Chuck	
—•  d₁  •—			Ceramic	Shielding gas *)
	M6	15-30 mm	83-50-006	83-51-006
	M8	15-50 mm	83-50-008	83-51-008
	M10	20-55 mm	83-50-010	83-51-010
	M12	25-60 mm	83-50-012	83-51-012
T	M16	30-65 mm	83-50-016	

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

Threaded stud PD (MP)	Diameter	Length	Chuck	
<del>-                                    </del>			Ceramic	Shielding gas *)
· -	M6	15-40 mm	83-50-006	83-51-006
	M8	20-50 mm	83-50-008	83-51-008
:	M10	20-160 mm	83-50-010	83-51-010
<del>'                                      </del>	M12	25-160 mm	83-50-012	83-51-012
<u>d</u> 2	M16	30-160 mm	83-50-016	

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

<sup>\*</sup> Please use only **HBS** welding elements without aluminum ball.





Pin UD (S)	Diameter	Length	Chuck	
- d			Ceramic	Shielding gas *)
1- 1-	6	20-50 mm	83-50-006	83-51-006
	8	20-50 mm	83-50-008	83-51-008
-=    !	10	20-80 mm	83-50-010	83-51-010
	12	20-80 mm	83-50-012	83-51-012
$\hookrightarrow$	16	25-80 mm	83-50-016	

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

Pin with internal thread MI (ID)	Diameter	Length	Chuck	
4d·			Ceramic	Shielding gas *)
	M10	20-50 mm	83-50-010	83-51-010
	M12	20-50 mm	83-50-012	83-51-012
22922	M16	20-50 mm	83-50-016	
P 0 2 -				

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

Head stud SD	Diameter	Length	Chuck ceramic
	1/4" (6)	50-100 mm	83-53-006
	3/8" (10)	50-175 mm	83-53-010
	1/2" (13)	50-175 mm	83-53-012
1	5/8" (16)	50-175 mm	83-53-019
	3/4" (19)	50-175 mm	83-53-019
, Ø3	7/8" (22)	75-200 mm	83-53-022

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

Ceramic ferrule RF for threaded stud RD	Diameter	Ceramic ferrule support
d <sub>s</sub>	6	80-31-095
	8	80-31-120
	10	80-31-150
Eminua 1	12	80-31-170
	16	80-31-205

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

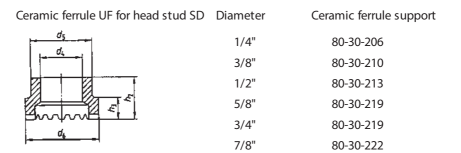
<sup>\*</sup> Please use only **HBS** welding elements without aluminum ball.





- Ceramic ferrule PF for threaded stud PD - Ceramic ferrrule UF for pins UD, MI	Diameter	Ceramic ferrule support
<del>d</del> 5	6	80-31-095
	8	80-31-120
	10	80-31-150
annu 5 t	12	80-31-205
d <sub>6</sub>	16	80-30-116

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303



Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

Threaded stud FD	Diameter	Length	Chuck
with flange			
P	M3	on request	82-50-003
·	M4	on request	82-50-004
	M5	on request	82-50-005
	M6	on request	82-50-006
1 1 7 1	M8	on request	82-50-008

Materials: S235 / St37.3k (4.8) / 1.4301

X-mas tree stud	Diameter	Length	Chuck
Ød,	5	on request	82-50-005
	6	on request	82-50-006
pd <sub>3</sub>			

Materials: S235 / St37.3k (4.8) / 1.4301, 1.4303

We look forward to consult you with view to special welding elements and other special materials.

HBS Bolzenschweiss-Systeme GmbH & Co. KG

Felix-Wankel-Strasse 18 85221 Dachau/Germany Phone +49(0)8131511-0

Fax +49(0)8131511-100 E-mail post@hbs-info.com





# 6 Switching off the Power Unit

This chapter describes what you should observe when you switch off the power unit temporarily or completely.

#### 6.1 Temporary Switching off

- ◆ Switch off the power unit.
- ◆ Unplug the control cable and the welding cable from the power unit.
- Protect the power unit against ingress of fluids and foreign bodies.

#### 6.2 Disposal

If you shut down the installation, you can return the complete power unit to HBS (for address see page ii).

We will take care of environmentally correct material separation and disposal.





#### 7 Care and Maintenance

#### 7.1 Safety Instructions





Let maintenance and repair operations be carried out only by qualified personnel or by your competent service technician.

Before starting any repair or maintenance operation, always switch the power unit off and disconnect the primary plug.

Do not wear a wrist watch or any electrically conductive jewellery.

#### 7.2 Regular Maintenance Operations



Clean the inner components of the power unit periodically of dust. Use a dry washcloth or a brush. To open the power unit, proceed as described in sections 7.1, 7.3 and 7.4.

• Clean the surface of the power unit with a humid washcloth and a detergent.



Do not use any solvent containing cleaning agents. Solvent containing cleaning agents may damage the surface of the power unit.

#### 7.3 Tools to be Used

- Cross-slotted screwdriver, size 2





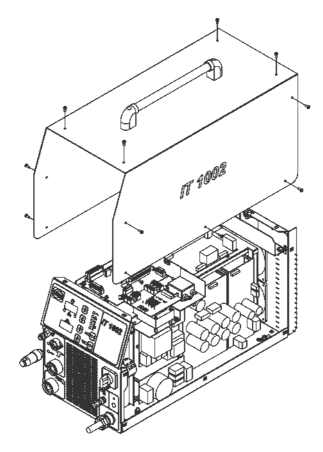
#### 7.4 Open the Power Unit





Open the power unit only if you are sufficiently qualified in repairing electrical equipment.

- ◆ Remove the 14 screws of the casing (5 at each side and 4 on top of casing cover).
- ◆ Carefully remove the cover and disconnect the ground cable on the inside of the cover.
- ◆ Now pull off the cover.



• Re-assemble the power unit in reverse sequence.



Make sure that no cables are jammed or sheared during assembly.





#### 8 Appendix

In the appendix, there is information of interest regarding technical data, spare part lists, accessories, standards, etc.

#### 8.1 Technical Data

# Power Unit IT 1002 for ARC stud welding according to current standards

Welding range #4 to 5/8", dia. 14 ga to 9/16")

M3 to MR16, dia. 2 to 14 mm

Welding material Mild steel, stainless steel, aluminum

Welding rate 1/2" (M12) = 25 studs/min

Weldingcurrent 1,000 A

Currentadjustment range Stud welding 100 to 1,000 A,

electrode 50 to 400 A (stepless)

Welding time 5 to 1,000 msec (stepless)

Primary power 480/460 V, 3 phases, 50/60 Hz, 35 AT

(alternative input voltages available)

Connected load 50 kVA (with 400 V mains)

Cooling type F (temperatur controlled cooling fan)
Insulation class IP 23 (also permits operation outdoors)

Operational and storage conditions According to current standards

Dimensions L x W x H 25.98" x 11.02" x 13.39"

(660 x 280 x 340 mm) without handle

Weight 63.93 lbs (29 kg)





#### 8.2 Spare Parts

#### Spare part list power unit type IT 1002 (93-66-1202)

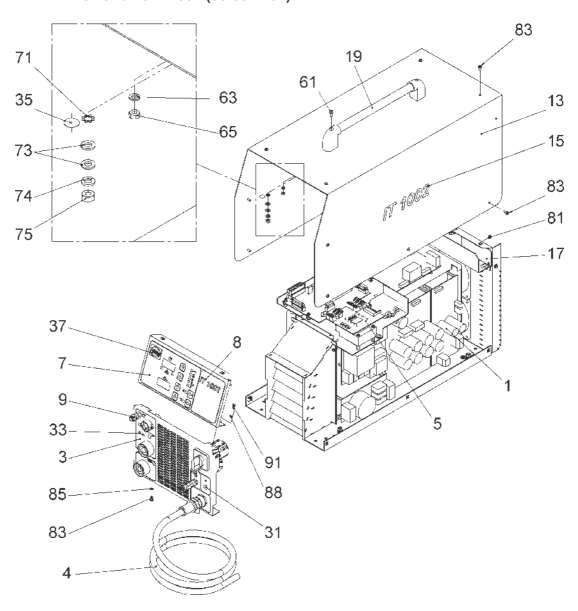
When ordering spare parts, please indicate order number and type of power unit.

Pos.	Quantity	Order-No.	Description
1	1	88-17-929	Power unit complete
3	1	88-18-013	Terminal plate complete
4	5 m	80-50-404	Mains cable
5	1	88-17-997	Supply module complete
7	1	88-13-163	Front plate complete
8	1	80-10-1140	Label mat white
9	1	88-13-167	Sh ielding gas module
13	1	88-13-180	Cover
15	1	80-10-1139	Label mat black
17	2	88-10-546	Coverplate
19	1	80-10-857	Handle A=300
31	1	80-10-159	Cap
33	2	80-10-115	Cap
35	1	80-11-359	Conductor mark
37	1	80-11-754	HBS Logo small 37 x 28
61	2	80-90-199	Screw M5 x 12
63	2	80-90-128	Spring washer 5 mm
65	2	80-90-188	Nut M5
71	1	80-90-197	Tooth lock washer A6
73	2	80-90-198	Washer 6 mm
74	1	80-90-147	Spring washer 6 mm
75	1	80-90-146	Nut M6
81	6	80-90-158	Screw M4 x 6 black
83	16	80-90-280	Screw M4 x 10 black
85	2	80-90-184	Tooth lock washer A4
88	2	80-90-121	Spring washer 4 mm
91	2	80-90-191	Screw M4 x 8
	1	80-70-374	Cableharness





# Power unit IT 1002 (93-66-1202)







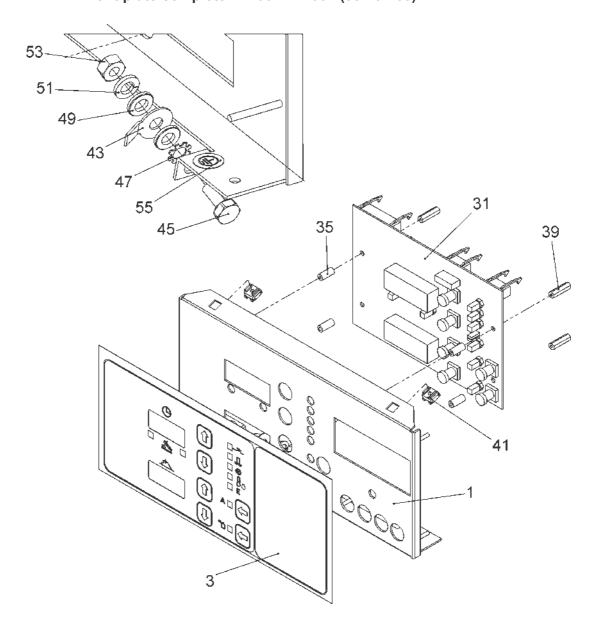
# Spare part list front plate complete IT 1001/IT 1002 (88-13-163)

Pos.	Quantity	Order-No.	Designation
1	1	88-13-160	Ope ration plate
3	1	88-13-164	Front film operation plate
31	1	80-80-558	Electronic board
35	4	80-11-987	Distancesleeve
39	4	80-11-415	Distance stud
41	2	80-11-111	Cage nut M4
43	1	80-11-121	Flat connection
45	1	80-90-386	Screw M6 x 14
47	1	80-90-197	Tooth lock washer A6
49	2	80-90-198	Washer 6 mm
51	1	80-90-147	Spring washer 6 mm
53	1	80-90-146	Nut M6
55	1	80-11-359	Conductormark





# Front plate complete IT 1001/IT 1002 (88-13-163)







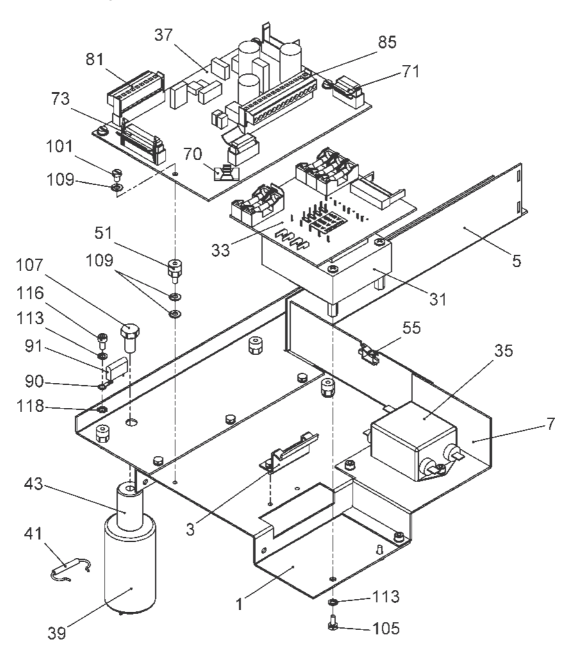
# Spare part list supply module complete IT 1002 (88-17-997)

Pos.	Quantity	Order-No.	Designation
1	1	88-14-166	Support angular plate
3	1	88-13-178	Clamp angle
5	1	88-14-167	Cable channel
7	1	88-14-168	Angle
31	1	88-16-406	Transformer 480 V
33	1	80-80-597	P.C. board
35	1	80-50-927	Mains interference filter
37	1	80-80-557	P.C. board
39	1	80-56-041	Capacitor
41	1	80-57-332	Resistor L
43	1	80-40-066	Distance stud
51	4	80-11-989	Distance stud M4
55	1	80-11-670	Cable mounting
70	1	80-10-332	Adhesive clip
71	1	80-70-341	Connection cable
73	1	80-70-342	Connection cable
81	1	80-50-693	Plug 4 pin
85	1	80-50-640	Plug
90	1	80-10-0128	Solder tag M4
91	1	80-56-216	Capacitor
101	4	80-90-388	Screw M4 x 6
105	9	80-90-191	Screw M4 x 8
107	1	80-90-504	Screw M8 x 14
109	8	80-90-164	Washer 4 mm
113	16	80-90-121	Spring washer 4 mm
116	5	80-90-110	Screw M4 x 8
118	1	80-90-184	Tooth lock washer A4





# Supply module complete IT 1002 (88-17-997)







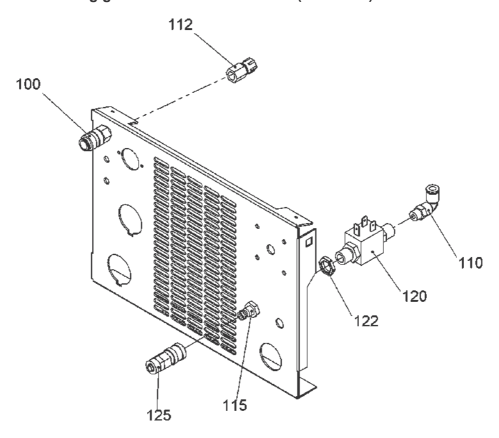
# Spare part list shielding gas module IT1001/IT 1002 (88-13-167)

Pos.	Quantity	Order-No.	Designation
100	1	80-10-145	Connector female
110	1	80-10-0916	Swivelconnection
112	1	80-10-167	Screwing
115	1	80-10-240	Connector male
120	1	80-10-146	Solenoid valve
122	1	80-10-1073	Lock nut G1/4"
125	1	80-10-143	Connectorfemale
	0.26 m	80-10-182	Plastic hose





# Shielding gas module IT 1001/IT 1002 (88-13-167)







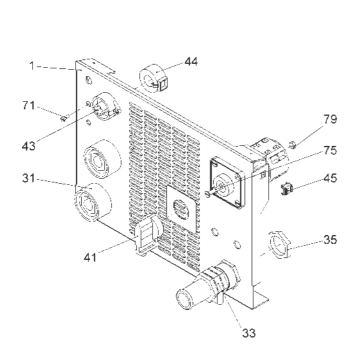
# Spare part list terminal plate complete IT 1002 (88-18-013)

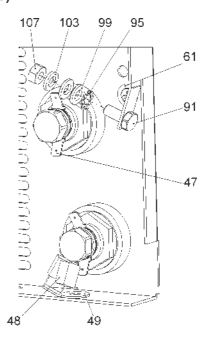
Pos.	Quantity	Order-No.	Designation
1	1	88-18-014	Terminal plate
31	2	80-50-035	Mounting sleeve
33	1	80-10-0960	Screwedcableconnection
35	1	80-11-567	Lock nut M25 x 1,5
41	1	80-50-480	Primary switch
42	1	00 50 041	Control cable sleeve
43	1	80-50-041	
44	1	80-10-0173	Clip-onferrite
45	2	80-11-111	Cage nut M4
47	4	80-10-576	Flat connection
48	2	80-56-215	Capacitor
49	1	80-11-121	Flat connection
61	1	80-11-359	Conductor mark
71	2	80-90-137	Screw M3 x 8
75	4	80-90-401	Screw M4 x 20
79	4	80-90-153	Nut M4
91	1	80-90-386	Screw M6 x 14
95	1	80-90-197	Tooth lock washer A6
99	2	80-90-198	Washer 6 mm
103	1	80-90-147	Spring washer 6 mm
107	1	80-90-146	Nut M6





# Terminal plate complete IT 1002 (88-18-013)









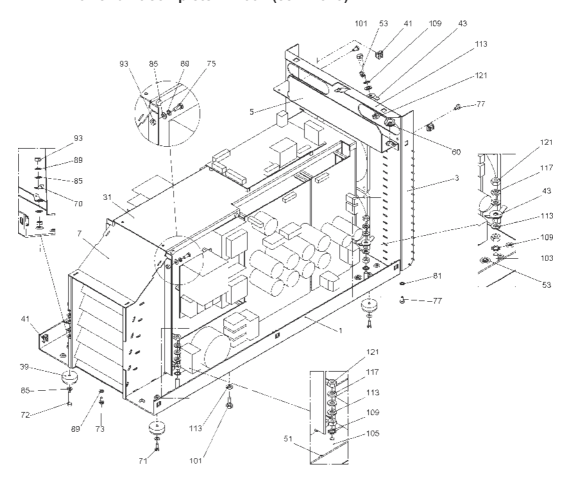
# Spare part list power unit complete IT 1002 (88-17-929)

Pos.	Quantity	Order-No.	Designation
1	1	88-14-158	Bottom plate
3	1	88-13-170	Rear wall
5	1	88-14-159	Screen angle plate
7	1	88-14-160	Intake channel
31	1	80-70-429	Powerunit
39	4	80-10-203	Casing feet
41	10	80-11-111	Cage nut M4
43	3	80-11-121	Flat connection
51	1	80-11-358	Conductor mark
53	3	80-11-359	Conductor mark
60	1	80-11-669	Wire protecting sleeve
70	2	80-10-050	Flat connection
71	4	80-90-173	Screw M4 x 10
72	1	80-90-404	Screw M4 x 25
73	4	80-90-191	Screw M4 x 8
75	2	80-90-261	Screw M4 x 10
77	4	80-90-319	Screw M4 x 8 black
81	3	80-90-184	Tooth lock washer A4
85	6	80-90-164	Washer 4 mm
89	8	80-90-121	Spring washer 4 mm
93	4	80-90-153	Nut M4
101	5	80-90-386	Screw M6 x 14
103	2	80-90-320	Screw M6 x 20
105	1	80-90-387	Screw M6 x 25
109	4	80-90-197	Tooth lock washer A6
113	8	80-90-198	Washer 6 mm
117	8	80-90-147	Spring washer 6 mm
121	7	80-90-146	Nut M6





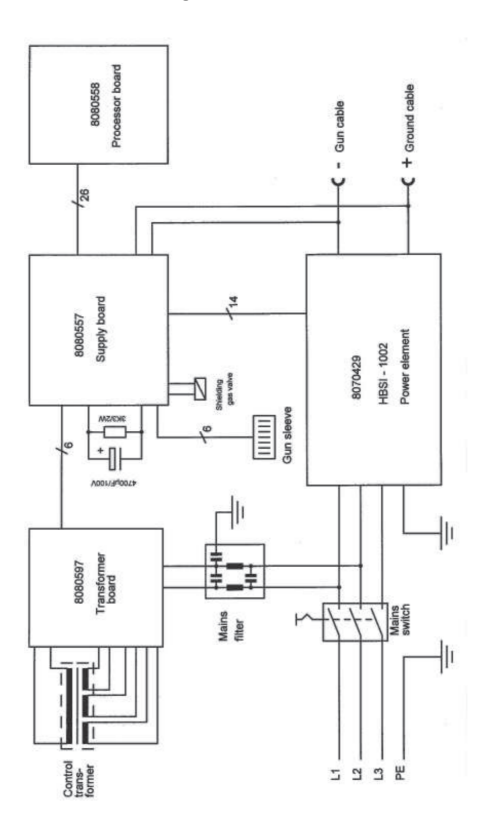
# Power unit complete IT 1002 (88-17-929)







# 8.3 Electrical Circuit Diagram







#### 8.4 Environmentally Admissible Disposal

• After repair of the power unit, dispose replaced parts in an environmentally admissible way.

Used materials: - Steel

- Nonferrous metals (brass, copper)

- Plastics

- Aluminum





#### **Glossary**

Arc: Electrical discharge at its own between two electrodes

under sufficiently high current. Whit is h light is emitted.

The arc generates very high temperatures.

Automatic welding head: Device to weld welding elements

Capacitor: A component which serves as storage of electrical

charge

Power unit: Device to provide electrical energy for stud welding

Rectifier: Electric component transforming alternating current

into direct current

Stud feeder: Device for the automatic stud feeding of welding

elements

Stud welding unit: Power unit inclusive welding gun

Thyristor: Electronic component, contactless switch, which will

let the current only pass through if a control pulse is

given to the gate (additional electrode)

Welding element: A component, like a stud, bolt, pin, which is welded to

the work piece

Welding gun: Device to weld welding elements

Welding parameters: Various settings on the gun as well as on the power

unit. For example: duration and strength of current during welding process, charging voltage, spring force

of the welding gun.

Work piece: A component, like a sheet, tube, etc. to which the

welding element is fastened





# Regulations and Standards

The regulations and standards are recommendations and don`t purport to be completely.

Standards, regulations	Description
Studwelding (fundamentals)	
DIN EN ISO 13918	Welding - Studs and ceramic ferrules for arc stud welding
DINENISO14555	$Welding\hbox{-}Arcstudweldingofmetallicmaterials$
DINEN1418	Welding personnel - Approval testing of welding operators for fusion welding and resistance weld setters for fully mechanized and automatic welding of metallic materials
DVS0901	Stud welding method for metals - Survey
DVS0902	Arc stud welding
DVS0903	${\it Capacitor discharge welding with tip ignition}$
DVS0904	Tips - Arc stud welding
DVS 2927	Resistor projection welding and Arc welding of one-sided thick plastics coated thin metal sheets
Studwelding(general)	
DIN EN ISO 4063	$Welding and allied  processes \hbox{-} Nomenclature  of processes and reference numbers$
DINISO857-1	Welding and allied processes - Vocabulary - Part 1: Metal welding processes
DINENISO14175	Welding consumables - Shielding gases for fusion welding and allied processes
DINEN764-1	Pressure equipment - Part 1: Terminology - Pressure, temperature, volume, nominal width
DINEN 6947	Welds - Working positions - Definitions of angles of slope and rotation
DIN1910	Welding





Machine safety

73/23/EWG Electrical equipment designed for use within

certain voltage limits

2004/108/EG EMC-Guidelines 98/37/EG Machine guidelines

DINEN60204-1 Safety of machinery - Electrical equipment of

machines - Part 1: General requirements

DINEN 60529 Degrees of protection provided by enclosures (IP

code)

DINEN60974-1 Arc welding equipment - Part 1: Welding power

sources

DINEN60974-10 Electromagnetic compatibility (EMC); Arc

welding equipment-Part 10: Requirements

<u>Personal safety and accident prevention</u>

DIN EN ISO 20345 Personal protective equipment:

Safetyfootwear

DINEN12477 Protective gloves for welders

DINEN 166 Personal eye-protection - Specifications
DINEN 352-1 Hearing protectors - General requirements -

Part 1:Ear-muffs

BGV A1 Safetyrules "Principles of prevention"

BGV A3 Accident prevention regulation, Electrical

equipment and operating material"

BGV B3 Safety rules "Noise"

BGV B11 Safety rules "EMC"

BGV D1 Safety rules - welding, cutting and similar

processes



Please note that in your country additional standards and safety conditions (especially rules for accident prevention) may differ from the standards mentioned in this operating manual.





#### **Further Instructions**

# Welding elements, abbreviations, materials, standards, mechanical properties to actual standards

Stud types		Abbreviations for studs (ceramic ferrules)	Material	Norm	Mechanical characteristics			
		Threaded stud	PD (PF)	Mild steel (4.8 1)	ISO 898-1	see ISO 898-1		
	Draw n arc	Threaded stud with reduced shaft		with reduced RD (RF)	RD (RF)	**************************************	00000000000000000000000000000000000000	
	w elding	Pin	UD (UF)	1.4301/03 (A2-50)	EN ISO 3506-1	see ISO 3506-1		
	w ith Pin w ith ceramic ferrule internal thread	ID (UF)	(A2-30)	3300-1				
Stud w elding		Head stud	SD (UF)	Mild steel (S235J2G3 + C450)	ISO/TR 15608	Rm ≥ 400 N/mm <sup>2</sup> ReH ≥ 235 N/mm <sup>2</sup> A5 ≥ 15%		
drawn arc		Tread Stad	35(a)	1.4301/03 (A2-50)	EN 10088-1	$Rm \ge 500 - 780 \text{ N/mm}^{-2}$ $Rp0,2 \ge 350 \text{ N/mm}^{2}$ $A5 \ge 25\%$		
	Short cycle	Threaded stud w ith flange Short cycle		Mild steel (4.8 1) copper plated	ISO 898-1	ee ISO 898-1		
	w elding Pin w ith flange Pin w ith flange Pin w ith read and flange	US						
		IS	1.4301/03 (A2-50)	EN ISO 3506-1	see ISO 3506-1			

Further materials on request

1) weldable

#### Prestress at installation (tie load) and torque

	Steel (4	.8 1)	1.4301/03	(A2-50)	AIMg3	(F23)	CuZn37 (	Ms 63)
Threaded stud	$\mu = 0$ ,		$\mu = 0$		$\mu = 0.18$		$\mu = 0.18$	
	$R_{p0,2} = 340$	N/mm <sup>2</sup>	$R_{p0,2} = 210$	0 N/mm <sup>2</sup>	$R_{p0,2} = 170$	) N/mm <sup>2</sup>	$R_{p0,2} = 250$	) N/mm <sup>2</sup>
	Prestress at	Torque	Prestress at	Torque	Prestress at	Torque	Prestress at	Torque
	installation	(Nm)	installation	(Nm)	installation	(Nm)	installation	(Nm)
	(kN)		(kN)		(kN)		(kN)	
M6	4,3	6,1	2,7	3,8	2,2	3,1	3,2	4,5
M8	8,0	15,0	4,9	9,5	4,0	7,5	6,0	11,0
M 10	13,0	30,0	7,8	19,0				
M 12	19,0	53,0	12,0	33,0				
M 16	35,0	135,0	22,0	82,0				

Values correspond with actual standards

1) weldable

All given values are leads for minimum tensile strength and minimum torque of a weld without permanent deformation of parts to be joined. Parts to be joined must have sufficient wall thickness. Values apply for cold rolled threaded studs with standard thread without surface protection and without thread lubrication. Throughout the entire stud length, at least the stressed cross section must be present. Values apply for indicated yield strengths.

#### **Material combinations**

according to the actual standards (select stud material in a way that material of the same kind is welded).

	Base material					
Stud material	ISO/TR 15608	ISO/TR 15608	ISO/TR 15608	ISO/TR 15608		
	Groups	Groups	Groups	Groups		
	1 and 2.1	2.2, 3 to 6	8 and 10	21 and 22		
Steel (S235) 4.8 <sup>1)</sup> 16Mo3	a	b	b			
1.4301/03, 1.4401/04, 1.4541,1.4571	b/a	b	a			
EN A W-A IMg 3/EN A W-5754				h		
EN AW-AIMg5/EN AW-5019				D D		

Exemplification of welding suitability

Weldability tests of other material combinations upon request.

1) weldable

<sup>--</sup> non w eldable

a well suited for any application, e.g. pow er transmission

b suitable, limitations with power transmission





#### **Guarantee Clauses**

 $Please \, refer to \, the \, current \, {\it ``General Terms'} \, and \, Conditions \, {\it '`fortheguarantee'} \, clauses.$ 

We are not liable for malfunctions which are caused by

- normalwear,
- improperuse,
- non-observing the operating manual,
- transportdamages.

Any guarantee claim will be cancelled if repair operations are carried out by unauthorized persons.





Danger Warning: Unauthorized interference with the stud welding unit as well as unauthorized alteration of the stud welding unit are prohibited and result in complete cancellation of any guarantee and liability claims against HBS.

Please fill in the serial number:	
Serial number automatic welding head:	
Serial number power unit:	
Serial number welding gun:	
Serial number stud feeder:	

Please indicate the serial numbers in case of enquiries or when ordering spare parts.





# Confirmation

Herewith I confirm that I have read and understand the present operating manual completely.					
Date	Name				
		-			
		-			
		-			
		•			
		-			
		-			
		-			
		-			
		_			
		-			
		-			
		-			
		-			
		-			
		-			
		-			
		-			





#### **Feedback**

HBS Bolzenschweiss-Systeme	Sender:
GmbH & Co. KG	
Felix-Wankel-Strasse 18	
85221 Dachau / Germany	
Postfach 13 46	
85203 Dachau / Germany	
Product description	<del></del>
Serial number	<del></del>
My opinion/criticism/complaints/in	dication of malfunction:
Date and signature	· · · · · · · · · · · · · · · · · · ·





# Service & Support

With the sending please attach a copy of the filled out form together with the repair number given by HBS! Repairs without repair number will not be handled.

							ir number en by HBS)
Company: Name / Surname: Street: City, State and ZIP: Country: Phone & Fax: E-mail address:							
Unit / gun type of model: Serial number: Date of purchase: Purchased at distributor:							
Further descriptions of default:							
Service & support may be done up to the value of EUR without tender:							
on the cables:						☐ Yes	□ No
	on chucks:				□ No		
				□ No			
				□ No			
Have you checked the fuses:						☐ Yes	□ No
Default on the display of the power unit:							
ARC					CD		
0 8 4 1		•	<b>①</b>	$\otimes$		工	

Which LEDs are burning (please mark with a cross)?

Please e-mail or fax this form to <a href="mailto:post@hbs-info.de">post@hbs-info.de</a> or fax: ++49 - 81 31 - 5 11 - 1 00. In case a repair is necessary you get the required repair number!

- See also according operating manual, chapter "Starting-up" Doesn't light when using a contact welding gun





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unauthorized use
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vapors, toxic
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