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Stud Welding Systems Catalogue

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Quality alive





Quality Management System according to ISO 9001:2008

- · Certified since 1994
- Implementation of our Company Policy and Corporate Mission
- Guaranteed high quality of our products and services
- Well-defined and clearly structured processes
- Continuous improvement of our:
 - management processes
 - business processes
 - supporting processes





Stud Welding – Advantages

Saves time. Saves money. Unchallenged.



No reworking!

In many areas stud welding is the most economic fastening method for components. If using thin sheet metal, stud welding is often the only technical solution.

Tremendous time and cost savings

No: drilling - punching - threading - gluing - riveting - screwing



New design potential

- · Very low distortion by extremely short welding time
- No leaking caused by drilled holes
- High strength
- · One-sided accessibility of the component is sufficient
- Weldable even onto very thin plates
- · Joining of different materials is possible

Unsurpassed economy

- Can be automated to a very high degree
- Very short welding time (1 ms to 1500 ms), fast weld rates
- Fast and easy handling, leads to high productivity
- No marks on backside of coated or high alloyed plates
- · Low prices for standard studs

Capacitor discharge stud welding



CD

Capacitor Discharge (CD) stud welding with tip ignition

HBS stud welding units provide outstanding reductions in costs and time. Every weld is precise avoiding any need for post treatment.

The recipe for success:

Extremely short welding time! (1 to 3 ms). No additional welding products are needed.

Because of a very low thermal load, the welding zone is minimal. In this way, distortion of the work piece is avoided. Often this is the only applicable technical solution.

Contact or gap

In contrast to contact welding, with gap welding the stud is positioned at a defined distance shortly before welding starts. This creates a higher plunging speed which leads to a shorter welding time (only 1 ms!). This characteristic also allows welding of difficult materials like e.g. aluminium and brass.





Joining of stud-type welding elements with a diameter M3 to M10 (dia. 2 to 10 mm) onto thin sheets, min. 0.5 mm. Mild steel, stainless steel, aluminium and brass.

An arc is ignited between the face of stud and the surface of a work



Both parts are melted, the stud is gently pressed against the work piece and than joined together.



The molten areas solidify.
The extremely short and clean welding process does not require any machining.



As a result, an even and complete joint is achieved with a strength which is above the strength of stud and base material. The low thermal load provides welding onto thin sheets without damage to the rear side.

Keep it simple. Save time and money. Unmatched economic efficiency with HBS.







Capacitor discharge stud welding





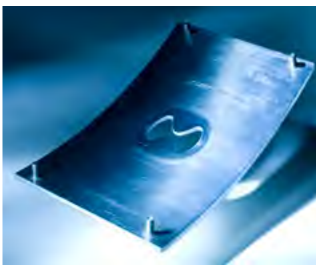
CD

Best Solution
Best Results

Typical applications include:
Sheet metalwork, electronic industries, switchboard cabinets, laboratory and medical equipment, food industry, household appliances, etc.
When studs are welded to thin sheets (steel, aluminium and brass), the procedure of tip ignition will always be the most cost effective process and sometimes the only solution.









Capacitor discharge stud welding



CD

Cutting edge technology is combined with time proven stud welding units

The professional generation

The HBS R&D department unceasingly reviews components for new, improved, cost effective and efficient technology to keep all HBS products at the cutting edge.



All the available experience and knowledge in the stud welding industry are part of HBS products which we have been developing for over 40 years. HBS welding elements are a part of this technology.









Capacitor discharge stud welding



Cutting edge technology

C 06-3

Simple – no setting required for lift and spring pressure. Stud welding gun specially paired with power source for outstanding results.

CA 08

High-performance stud welding gun for tip ignition process of gap welding. High accuracy by zero-play ball linear bearing for guiding the welding piston.

C 08

Rugged casing with ergonomic grip. All-rounder also used for welding aluminium studs to M4 (#8).

CI 03

For welding cupped head pins. Fixing HVAC insulation matting (heating, ventilation and airconditioning).

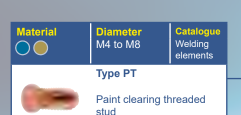


Configuration Capacitor discharge stud welding





Threaded stud

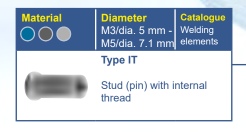


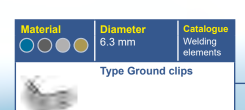


Fir tree stud













Ground cable

92-40-154



All-rounder for construction sites and workshops

Welds limited to M10 (7/16") on thin sheets.

CDi 3102



Configuration Capacitor discharge stud welding



Welding range M3 to M6 (Aluminium up to M4) #4 to 1/4" (Aluminium up to #8)

Page 19

C 06-3 with foot ring

Universal design for use on flat surfaces.

Easy handling.

No setting for lift and spring pressure. Aluminium to M4 (#8).

Material

Welding range

M3 to M6 (Aluminium up to M4) #4 to 1/4" (Aluminium up to #8) Page 19



C 06-3 with centering tube PPR-2

Used for welding with templates and for protection against spatter.

Easy handling. No setting for lift and spring pressure. Aluminium to M4 (#8).



Welding range M3 to M8 (M10) #4 to 5/16

Page 19



C 08 with foot ring

Universal design for use on flat surfaces.

All-rounder also used for welding galvanised base material. Aluminium to M4 (#8).



Welding range M3 to M8 (M10) #4 to 5/16"

Page 19



C 08 with centering tube PPR-2

Used for welding with templates and for protection against spatter.

All-rounder also used for welding galvanised base material. Aluminium to M4 (#8).



Welding range M3 to M8 (M10) #4 to 5/16[°] (7/16")

Page 19

CA 08 with foot ring

Universal design for use on flat surfaces;

Gap gun used to avoid rear side marking on thin sheets. Aluminium to M6 (1/4"). Brass to M4 (#8)



Welding range M3 to M8 (M10)

#4 to 5/16" (7/16")

Page 19



CA 08 with centering tube PPR-2

Used for welding with templates and for protection against spatter; Gap gun used to avoid rear side marking on thin sheets. Aluminium to M6 (1/4"). Brass to M4 (#8).

Accessories Page 19

Legende Material Stud /Welding material Mild steel Stainless steel Aluminium Brass

Battery powered

Systems for capacitor discharge





Welding process

Welding material

Technology

Welding range

Welding rate

Capacitance

Welding time

Power source

Battery charging time

Dimension LxWxH

Primary power

Connected load

Cooling type **IP Code**

Suitable guns

Displays

Energy Charging voltage

Battery *)

Battery life

Weight

Count of weldings per battery

Pegasar 500 accu



CD

400 welds (M6 / 1/4")

100 000 μF

1 to 3 ms

Capacitor

Max. 2.5 h

(with handle)

500 W

500 Ws

M3 / #4 = 40 studs/min. (voltage 55 V),

M6 / 1/4" = 20 studs/min. (voltage 95 V)

50 to 100 V (stepless voltage regulation)

25.55 V / 5.7 Ah / 145.64 Wh (LiNiCoAlO2)

475 x 300 x 355 mm /18.70" x 11.81" x 13.98'

100 V to 240 V, 50/60 Hz, 10 AT (slow blow);

still approx. 60 % of the initial capacity)

12.0 kg / 26.46 lbs incl. battery,

in battery operation: 25.55 V

10.7 kg / 23.59 lbs without battery

F (temperature controlled cooling fan)

At least 400 charging cycles (at 800 charging cycles

Mobile, light and robust battery powered for construction sites and workshops (IP 44) Intuitive, simple to operate thanks to quick-access buttons and pre-stored parameters

> M3 to M6 #4 to 1/4'

Pegasar 500 accu Insulation



Battery powered

- Mobile, light and robust battery powered for construction sites (IP 44)
- Intuitive, simple to operate thanks to quick-access buttons and pre-stored parameters

Cupped head pins: dia. 2 and 2.7 mm CD ISO nails: dia. 2 and 3 mm













CD

Inverter-Capacitor Charging Technology Inverter-Capacitor Charging Technology Studs (steel) M3 to M6 / #4 to 1/4" Cupped head pins dia. 2 and 2.7 mm Studs (aluminium) M3 to M4 / #4 to #8 CD ISO nails dia. 2 and 3 mm

Cupped head pin:

1 to 3 ms

dia. 2.7 mm = 20 pins/min. (voltage 85 V) CD ISO nail:

dia. 3 mm = 20 nails/min. (voltage 90 V) 400 welds (cupped head pin 2.7 mm) 100 000 μF

500 Ws 50 to 100 V (stepless voltage regulation) Capacitor

25.55 V / 5.7 Ah / 145.64 Wh (LiNiCoAlO2) Max. 2.5 h

At least 400 charging cycles (at 800 charging cycles still approx. 60 % of the initial capacity) 475 x 300 x 355 mm /18.70" x 11.81" x 13.98' (with handle)

12.0 kg / 26.46 lbs incl. battery, 10.7 kg / 23.59 lbs without battery

100 V to 240 V, 50/60 Hz, 10 AT (slow blow); in battery operation: 25.55 V 500 W

F (temperature controlled cooling fan) With inserted battery: IP 44, without battery: IP 23

Order No.

CI 03, C 06-3

With inserted battery: IP 44, without battery: IP 23

Pegasar 500 accu (metric)

Pegasar 500 accu (imperial)



Pegasar 500 accu Insulation



Order No.

92-10-0500 (Plug E+F; Europe + China), diameter buttons metric" *) **92-12-0500** (Plug B; USA + Canada), diameter buttons "imperial" *) 92-13-0500 (Plug B; Japan), diameter buttons "metric" *)

88-23-484 (Accu 150 - battery; Lithium-Ion-battery) 88-23-661 (ACCU CHARGER 150 - charging unit for battery type Accu 150 - Plug E+F) 88-24-066 (ACCU CHARGER 150 - charging unit for battery type Accu 150 - Plug B)

88-24-466 (Toolbag)

92-40-154 (Ground cable)

92-10-0510 (Plug E+F; Europe + China), diameter buttons metric" *) 92-12-0510 (Plug B; USA + Canada), diameter buttons "imperial" *)

92-40-091 (Ground cable for cupped head pins; CI 03)

92-40-154 (Ground cable for CD ISO nails; C 06-3)

88-23-484 (Accu 150 - battery; Lithium-Ion-battery) 88-23-661 (ACCU CHARGER 150 - charging unit for battery type Accu 150 - Plug E+F)

88-24-066 (ACCU CHARGER 150 - charging unit for battery type Accu 150 - Plug B)

88-24-466 (Toolbag)

*) Battery is not included in delivery.

Welding process: CD = Capacitor discharge stud welding Legend











Quick battery change







Toolbag

For Pegasar 500 accu and Visar 650 Order no. 88-24-466





Secure quickly, thanks to velcro accessories, etc. straps



Strong elastic bands to secure accessories

Just 2 steps! To the perfect weld

Simply the best - C 06-3



Push trigger







CDi 1502



- For construction sites and workshops (IP 23)
- Welds to M8 (5/16") on thin sheets

M3 to M8 #4 to 5/16'

CDi 2302



- All-rounder for construction sites and workshops (IP 23)
- Welds limited to M10 (7/16") on thin sheets

M3 to M8 (M10) #4 to 5/16" (7/16")

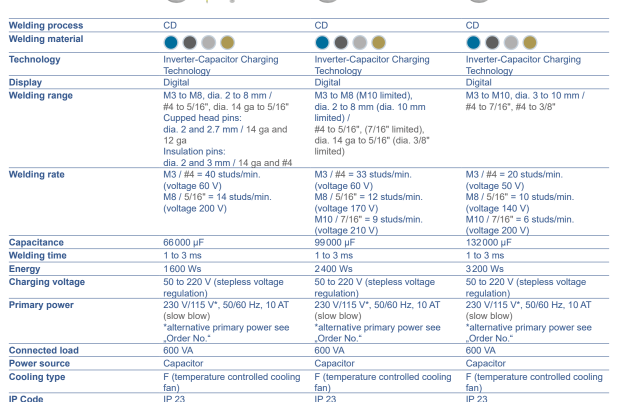


CDi 3102

- Energy package for construction sites and workshops (IP 23)
- For larger studs with energy reserve for coated surfaces

M3 to M10 #4 to 7/16"







Dimension LxWxH

(without handle)

Weight Suitable guns

Order No.

92-10-1502B (230 V) 92-12-1502B (115 V) 92-13-1502B (100 V)

400 x 205 x 250 mm /

15.75" x 8.07" x 9.84"

14 kg / 30.87 lbs

C 08, CA 08, CI 03

92-40-095 (ground cable, 2.5 m, 25 mm², 2 vice grips 10")

92-10-2302B (230 V) 92-12-2302B (115 V) 92-13-2302B (100 V)

480 x 205 x 250 mm /

18.90" x 8.07" x 9.84"

17 kg / 37.48 lbs

C 08, CA 08

92-40-095 (ground cable, 2.5 m, 25 mm², 2 vice grips 10")

Order No.

Order No.

92-10-3102B (230 V) 92-12-3102B (115 V) 92-13-3102B (100 V)

480 x 205 x 250 mm /

18.90" x 8.07" x 9.84"

18 kg / 39.68 lbs

C 08, CA 08

92-40-095 (ground cable, 2.5 m, 25 mm², 2 vice grips 10")

92-40-091 (ground cable, 6.7 m, 16 mm², 1 vice grip 10")

> Welding process: CD = Capacitor discharge stud welding Legend









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Suitable stud welding unit

Welding process

CD Stud welding guns Systems for capacitor discharge

C 06-3 C 08 **CA 08** CI 03 Easy handling All-rounder also used for Used to avoid rear side Especially suitable for No setting for lift and welding galvanised base marking on thin sheets welding of cupped head spring pressure Aluminium to M6 (1/4") pins (HVAC) Aluminium to M4 (#8) Aluminium to M4 (#8) Brass to M4 (#8) M3 to M6 M3 to M8 (M10) M3 to M8 (M10) Dia. 2/2.7 mm #4 to 1/4" #4 to 5/16" (7/16") #4 to 5/16" (7/16") Pegasar 500 accu, CDi series, CDMi series CDi series, CDMi series CDi 1502 Pegasar 500 accu Insu-Pegasar 500 accu Insulation lation CD (contact) CD (contact) CD (gap) CD (contact)

Stud material				
Welding range	M3 to M6, dia. 2 to 6 mm / #4 to 1/4", dia. 14 ga to 1/4"	M3 to M8 (M10 with special equipment), dia. 2 to 8 mm / #4 to 5/16" (7/16" with special equipment), dia. 14 ga to 5/16"	M3 to M8 (M10 with special equipment), dia. 2 to 8 mm / #4 to 5/16" (7/16" with special equipment), dia. 14 ga to 5/16"	Cupped head pins dia. 2/2.7 mm / 14 ga/12 ga
Stud length	6 to 40 mm / 0.24" to 1.57"; longer studs (> 40 mm / 1.57") with optional accessories	6 to 40 mm / 0.24" to 1.57", longer studs with optional accessories	6 to 40 mm / 0.24" to 1.57", longer studs with optional accessories	9.5 to 152.4 mm / 0.37" to 6.00"
Stud type	Any type or shape (special chucks if required)	Any type or shape (special chucks if required)	Any type or shape (special chucks if required)	Cupped head pins
Lift			Adjustment range 4.5 mm / 0.18", lockable	
Spring pressure		Adjustable, arresting	Adjustable, arresting	Adjustable, arresting
Welding cable	3 m / 9.84'; 25 mm², SK 50	6.5 m / 21.33'; 25 mm², SK 50	3 m / 9.84'; 25 mm ² , SK 50	9.3 m / 30.51'; 6 mm ² , SK 50
IP Code	IP 20	IP 20	IP 20	IP 20
Workplace noise level	> 90 dB (A) may occur during welding	> 90 dB (A) may occur during welding	> 90 dB (A) may occur during welding	> 90 dB (A) may occur during welding
Dimension LxWxH	170 x 40 x 140 mm /	170 x 40 x 140 mm /	190 x 40 x 140 mm /	175 x 50 x 145 mm /
(without cable)	6.70" x 1.57" x 5.51"	6.70" x 1.57" x 5.51"	7.48" x 1.57" x 5.51"	6.89" x 1.97" x 5.71" (without leg assembly)
Weight (without cable)	0.5 kg / 1.10 lbs	0.5 kg / 1.10 lbs	0.7 kg / 1.54 lbs	0.7 kg / 1.54 lbs

Order No.

1) **92-20-275** (Tripod)

²⁾ **92-20-288** (PPR-2/CD)

92-40-050 (Accessories up to 6 mm - chucks M3 to M6, socket wrench) 92-40-118 (Accessories up to 1/4" - chucks #4, #6, #8, #10, 1/4", socket wrench)

Order No.

³⁾ **92-20-256** (Tripod) 4) **92-20-286** (PPR-2/CD)

92-40-018 (Accessories CD M3 to M8)

Order No.

⁵⁾ **92-20-255** (Tripod) 6) **92-20-285** (PPR-2/CD)

92-40-018 (Accessories CD M3 to M8)

Order No.

92-40-063A (Accessories

92-20-254



Application: Cupped head pins Welded with gun CI 03

Legend

Welding process: CD = Capacitor discharge stud welding













Welding unit sets Systems for capacitor discharge



CDi 1502

CDi 1502 with C 08	Order No.: CDi1502C+ includes:
5	CDi 1502 230 V Order No. 92-10-1502B
7	C 08 Order No. 92-20-256
Č,	Ground cable Order No. 92-40-095
	Gun accessories 3 to 8 mm Order No. 92-40-018

CDi 1502 with CA 08	Order No.: CDi1502CA+
5	CDi 1502 230 V Order No. 92-10-1502B
7	CA 08 Order No. 92-20-255
è,	Ground cable Order No. 92-40-095
	Gun accessories 3 to 8 mm Order No. 92-40-018

CDi 2302

CDi 2302 with C 08	Order No.: CDi2302C+ includes:
	CDi 2302 230 V Order No. 92-10-2302B
7	C 08 Order No. 92-20-256
Č,	Ground cable Order No. 92-40-095
	Gun accessories 3 to 8 mm Order No. 92-40-018

CDi 2302 with CA 08	Order No.: CDi2302CA+
	CDi 2302 230 V Order No. 92-10-2302B
7	CA 08 Order No. 92-20-255
Č,	Ground cable Order No. 92-40-095
	Gun accessories 3 to 8 mm Order No. 92-40-018





CDi 3102

CDi 3102 with C 08	Order No.: CDi3102C+ includes:
	CDi 3102 230 V Order No. 92-10-3102B
7	C 08 Order No. 92-20-256
Ĉ.	Ground cable Order No. 92-40-095
	Gun accessories 3 to 8 mm Order No. 92-40-018

CDi 3102 with CA 08	Order No.: CDi3102CA+ includes:
	CDi 3102 230 V Order No. 92-10-3102B
7	CA 08 Order No. 92-20-255
Č,	Ground cable Order No. 92-40-095
	Gun accessories 3 to 8 mm Order No. 92-40-018

CDi 1502 Insulation

CDi 1502 Order No.: CDi1502CI+ with CI 03 includes: CDi 1502 230 V Order No. 92-10-1502B CI 03 Order No. 92-20-254 Ground cable Order No. 92-40-091 Gun accessories CI 03 Order No. 92-40-063A

Pegasar 500 accu

Pegasar 500 accu with C 06-3	Order No.: P500accu+ includes:
	Pegasar 500 accu Order No. 92-10-0500
7	C 06-3 Order No. 92-20-275
0	Ground cable Order No. 92-40-154
0	Accu 150 Order No. 88-23-484
	Toolbag Order No. 88-24-466
	Gun accessories 3 to 6 mm Order No. 92-40-050

Mounting heat cost allocators Systems for capacitor discharge





ACCU-TWIN





• Especially suitable for welding heat costs measurement systems through twin stud welding



Welding process	CD
Welding material	
Welding range	2 x M3
Welding rate	2 twin welds per minute
Capacitor charging time	approx. 30 sec
Battery	12 V, 5 Ah
Battery capacity	200 twin M3 welds
Battery charging time	Max. 10 hours
Battery life	Min. 200 charging cycles
Stud spacing	Stepless adjustable from 25 mm up to 61 mm (from 19 mm upon request)
Welding gun cable length	approx. 1.1 m
Capacitance	80 000 μF
Energy	325 Ws
Charging voltage	Max. 90 V
Power source	Capacitor
Dimension LxWxH	360 x 135 x 210 mm (Gun 165 x 25 x 95 mm)
Weight	7 kg (incl. welding gun - 550 g)
Gun	Supplied fixed - non interchangable

Order No.

92-10-2380A (including toolbag, grinder, power supply cable, cable for 12 V car connection and assortment box)





Legend

Welding process: CD = Capacitor discharge stud welding













Mounting heat cost allocators Systems for capacitor discharge



Grinding equipment to remove paint on the radiator



Two charging options: power supply cable and cable for 12 V car connection





Assortment box for accessories in tool pocket



Magnetic storage box for quick access to studs

Drawn arc stud welding



ARC

Drawn arc (ARC) stud welding with ceramic ferrule or shielding gas

The process drawn arc stud welding is mostly used for stud diameters of 3 to 25 mm and a welding time of 100 to 1500 ms.

Drawn arc stud welding with ceramic ferrule is recommended for studs with diameter of more than 12 mm. If it is required to protect the weld pool from atmosphere, shielding gas should be used. This process variant is also used with automated applications.





The welding stud is lifted and a secondary arc (pilot arc) of low current is ignited between stud

tip and workpiece.

Welding process with ceramic ferrule: Joining of stud-type

2 to 25 mm (M24) onto thicker sheets of about 2 mm or higher.

Mild steel and stainless steel

welding elements with a diameter



Then the ignition of the main arc is carried out. Stud and workpiece are melted. The stud is moved to the workpiece, the two molten zones join.



The molten areas solidify.
The short and clean welding process does not require any machining.



As a result, an even joint strenght is achieved which is above the stud and base material.

Tremendous time and cost savings Unmatched economic efficiency with HBS







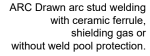


ARC Best Solution Best Results





Specifically designed for thicker sheets of about 2 mm or higher. Application ranges: steel construction, engineering construction, shipbuilding industry, vehicle construction, structural and civil engineering.







Short cycle stud welding



SC

Short Cycle (SC) drawn arc stud welding

High current, shorter duration of welding time

The welding sequence is the same as the sequence of drawn arc welding (ARC), however, with relatively higher currents and shorter welding times (max. 100 ms). The short cycle drawn arc stud welding is very suitable for stud diameters up to 12 mm on thin metal sheets.

Also without shielding gas

Up to 8 mm stud diameter, the process is often carried out without weld pool protection. Normally studs with flange are used to achieve high tensile strengths in spite of pores in the weld zone.

The short cycle process is especially suitable for welding of material combinations like steel (base material), stainless steel (stud) as well as aluminium. To achieve a high welding quality, use of shielding gas is recommended.









The low thermal, accurate load provides welding onto thin sheets.

Joining of stud-type welding elements with a diameter 2 to 12 mm onto thin sheets, min. 0.5 mm. Mild steel, stainless steel and aluminium.

The welding stud is lifted and a secondary arc (pilot arc) of low current is ignited between stud tip and workpiece.

Then the ignition of the main arc is carried out. Stud and workpiece are melted. The stud is moved to the workpiece, the two molten zones join.

The molten areas solidify.
The short and clean welding process does not require any machining.









Short cycle stud welding



SC **Best Solution Best Results**





Multiple applications with: studs, tapped pads and pins onto thin metal sheets. A wide field of application is in vehicle construction, in particular using fir tree studs to fasten conduits and trims.





With ARC and IT stud welding units for short cycle drawn arc stud welding. (with and without shielding gas).

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Inverter technology



IT **Inverter technology** for drawn arc and short cycle

The first complete inverter series with welding current up to 2600 A.

Best welding quality

Very high arc stability even at weak welding current. In this way, a constantly optimized welding quality is achieved even with large mains voltage fluctuations.

Ahead of competition by dynamics

Dynamic regulation of the welding process through high process reliability and consistency.

Higly cost effective

The innovative inverter welding power source provides a higher efficiency of 80 % compared with conventional power sources. In this way, energy consumption is reduced by 50 % (smaller generators = 50 % less diesel fuel con-



Realisation of highest quality demands, even welding on difficult geometrical shapes.

Top in:

- Outstanding welding quality - very high arc stability
- **Process monitoring**
- Compact, highly mobility
- Up to 100 % higher welding rate compared with conventional transformer machines









Inverter technology



Quality

Best welding quality through extremely high stability of the arc, even at weak welding currents or large fluctuations of the mains voltage.





Reduces energy consumption and weight.

Increases welding quality and welding rate.

Innovative and future-oriented technology, integrated in the compact and very mobile inverter welding units from HBS.

HBS inverter technology means:

Maximum welding quality
Maximum welding rates
Minimum energy consumption
Minimum weight
Maximum efficiency



Welding rates

Highest welding rates – increased by 100 % compared to standard conventional transformer technology.



Energy consumption

Minimized energy consumption – energy needed is reduced by 50 % compared to standard welding units with transformer technology.



Weight

Minimized weight – inverter technology reduces the weight by 50 % compared to welding units with transformer technology.



Degree of efficiency

Maximum degree of efficiency – innovative inverter technology offers best input / output ratio.

Configuration

Drawn arc stud welding with ceramic ferrule up to M16 / 5/8" (type RD)





Diameter M6 to M24 Catalogue Welding elements

Type RD



Threaded stud with reduced shaft

Material $\bigcirc\bigcirc$

Diameter M6 to M16

Catalogue Welding elements



Type MD (DD)

Virtually fully-threaded stud

Material $\bigcirc\bigcirc$

M6 to M20

Catalogue Welding elements



Type PD

Partially threaded stud

Material

Diameter 6 to 16 mm

Catalogue Welding elements



Type UD

Unthreaded stud (pin)

Material

Diameter M6/dia. 10 mm to M10/dia. 16 mm

Catalogue Welding



Type ID

Stud (pin) with internal thread

Material $\bigcirc \bigcirc$

Diameter 10 to 25 mm

Catalogue Welding elements



Shear connector

Material \bigcirc

Welding range M3 to M10 (Type RD) #4 - 7/16" (Type RD)

Page 38

Visar 650

Tough! Single phase inverter (supply voltage range 100 to 240 V).

Compact, lightweight with high protection class (IP 44) for welding without shielding gas.

Ground cable 93-40-020



Material $\bigcirc \bigcirc$

Welding range M3 to M12 (Type RD) #4 to 1/2" (Type RD)

Page 40



Robust transformer for workshops and construction sites (IP 23).

Material

Welding range M3 to M16 (Type RD) #4 to 5/8" (Type RD)

Page 39

All-rounder for construction sites and workshops

Precise welding results through advanced inverter technology.

Ground cable 93-40-020







Configuration Drawn arc stud welding with ceramic ferrule up to M16 / 5/8" (type RD)



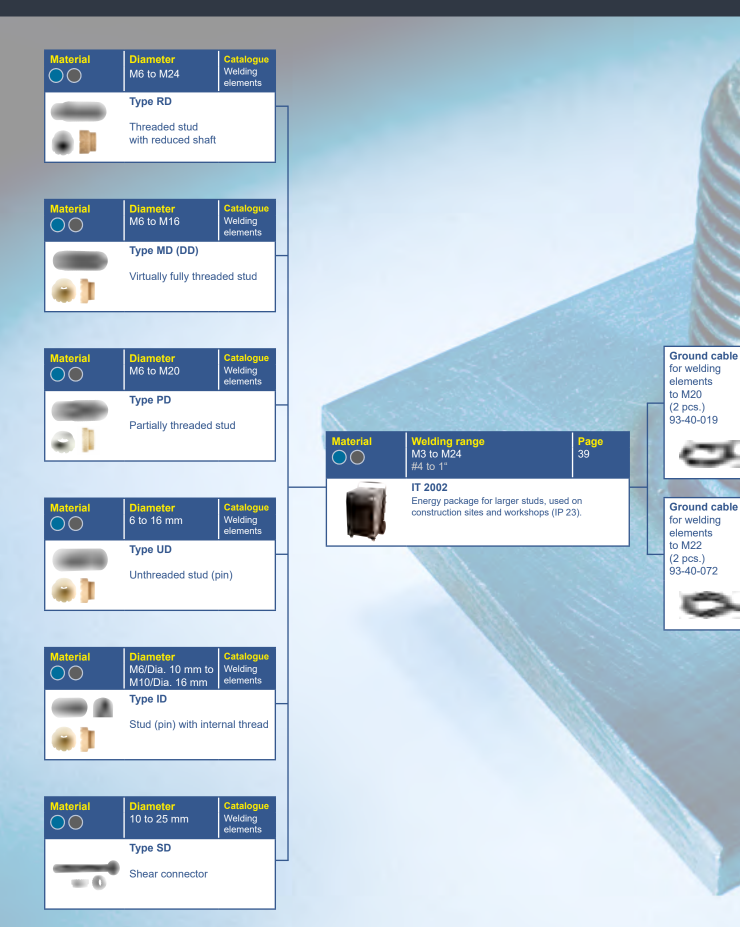




Configuration

Drawn arc stud welding with ceramic ferrule up to M24 (dia. 25 mm) / 1"





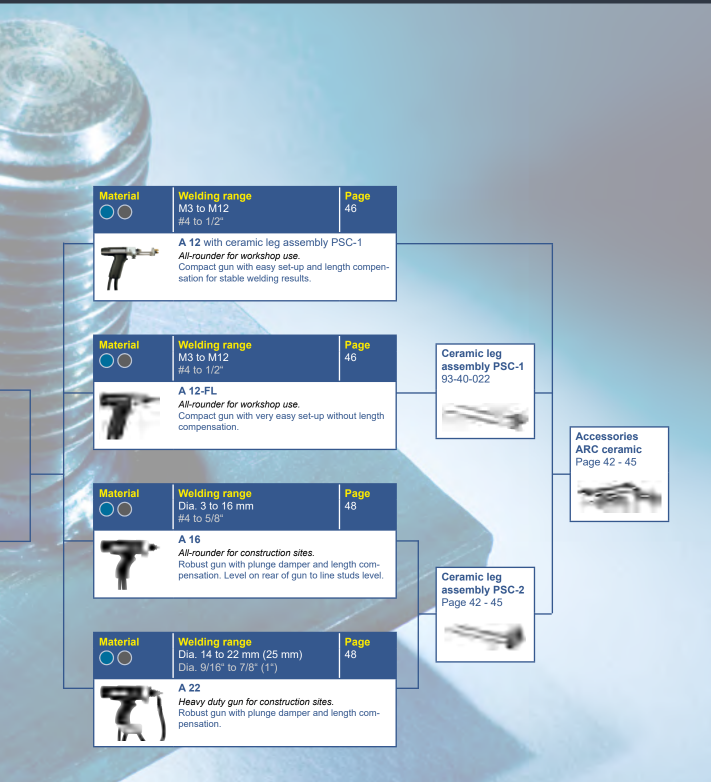






Configuration

Drawn arc stud welding with ceramic ferrule - up to M24 (dia. 25 mm) / 1"





Configuration Drawn arc stud welding with shielding gas

Catalogue



Diameter M6 to M16 Material Catalogue Welding $\bigcirc\bigcirc$ elements Type RD Threaded stud with reduced shaft

Diameter M6 to M16 Welding $\bigcirc\bigcirc$ elements Type MD (DD) Virtually fully-threaded stud

Material

Diameter M6 to M20 Material Catalogue Welding $\bigcirc\bigcirc$ elements

Type PD Partially threaded stud

Diameter 6 to 16 mm Material Catalogue Welding $\bigcirc\bigcirc$ elements Type UD

Unthreaded stud (pin)

Diameter M6/Dia. 10 mm to M10/Dia. 16 mm **Material** Catalogue Welding $\bigcirc\bigcirc$ elements Type ID Stud (pin) with internal

thread

Welding range M3 to M10 (Type RD) #4 to 7/16" (Type RD) Material Page 38 $\bigcirc\bigcirc$ Visar 650 with shielding gas Tough! Single phase inverter (supply voltage range 100 to 240 V) Compact, lightweight with high protection class (IP 44) for welding with shielding gas. Welding range M4 to M12 (Type RD) Material Page 40 $\bigcirc \bigcirc$ #8 to 1/2" (Type RD) **ARC 800** Robust transformer for workshops and construction sites (IP 23). Material

Welding range M3 to M16 (Type RD) Page 39

IT 1002 All-rounder for construction sites and workshops (IP 23). Precise welding results through advanced inverter technology.

Welding range M3 to M24 **Material** \bigcirc #4 to 1"

> IT 2002 Energy package for larger studs, used on construction sites and workshops (IP 23)

Page 39

Ground cable 93-40-020

Ground cable

93-40-020











Configuration Drawn arc stud welding with shielding gas



Configuration Short cycle stud welding



Material $\bigcirc\bigcirc$

Diameter M5 to M8

Welding range M3 to M6 (for SC) Material $\bigcirc \bigcirc$

Page 38

Catalogue Welding

Visar 650 Tough! Single phase inverter (supply voltage

range 100 to 240 V). Compact, lightweight with high protection class (IP 44) for welding without shielding gas.

Tough! Single phase inverter (supply voltage range

Compact, lightweight with high protection class (IP 44) for welding with shielding gas.

Ground cable

93-40-020

Type PS

Threaded stud with flange

 $\bigcirc\bigcirc$

Welding range M3 to M6 (for SC) #4 to 1/4" (for SC)

100 to 240 V).

Visar 650 mit Schutzgas

Page

Page 40

Page

Page 39

Ground cable 93-40-020

Material $\bigcirc \bigcirc$

Diameter M6 to M8

Catalogue Welding elements

elements



Type SC

Paint clearing stud with flange

Material $\bigcirc\bigcirc$

Diameter 5 mm

Catalogue Welding elements



Type SC

Fir tree stud with flange

Material $\bigcirc \bigcirc$

Diameter 3 to 8 mm

Catalogue Welding elements



Type US

Unthreaded stud (pin)

Material $\bigcirc \bigcirc$

Diameter M3/Dia. 5 mm -M6/Dia. 8 mm

Catalogue Welding elements



Type IS

Stud (pin) with internal thread

Material

Welding range M4 to M8 (for SC) #8 to 5/16" (for SC)

ARC 800 Robust transformer for workshops and construction



Welding range M3 to M10 (for SC) #4 to 7/16" (for SC)



IT 1002

sites (IP 23).

All-rounder for construction sites and workshops (IP 23).

Precise welding results through advanced inverter technology.

Material

Welding range M3 to M12 (for SC) #4 to 7/16" (for SC)



Inverter (2000 A) with options for 4 outputs, process monitoring and shielding gas. Precise results through inverter technology for use with SC on thin sheets and critical surfaces (e.g. galvanised) and drawn arc to stud size of 22 mm (7/8").



Ground cable 93-40-020













Configuration Short cycle stud welding



All-rounder for workshop use. Small, compact gun with easy

set-up. Length compensation for stable welding results. Preferably stud length from 40 mm (1 1/2") with diameter greater

Accessories Page 46









than 8 mm (5/16").

Inverter series Systems for drawn arc





Visar 650



- Tough! Single phase inverter (supply voltage range 100 to 240 V)
- Compact, lightweight with high protection class (IP 44)

M3 to M10 (type RD) #4 to 7/16" (type RD)

Visar 650 shielding gas version



- Tough! Single phase inverter (supply voltage range 100 to 240 V)
- Compact, lightweight with high protection class (IP 44)

M3 to M10 (type RD) #4 to 7/16" (type RD)

Welding process	ARC, SC	ARC, SC	
Welding material		• • •	
Technology	Inverter	Inverter	
Equipment Wolding with coramic formula	٧	· ·	

Technology	Inverter	Inverter
Equipment		
Welding with ceramic ferrule	X	X
Welding with shielding gas		X
Process control		
Display		LCD
Welding range	ARC: M3 to M10 (type RD), dia. 2 to 8 mm /	ARC: M3 to M10 (type RD), dia. 2 to 8 mm /
	#4 to 7/16" (type RD), dia. 14 ga to 5/16"	#4 to 7/16" (type RD), dia. 14 ga to 5/16"
	SC: M3 to M6, dia. 2 to 6 mm /	SC: M3 to M6, dia. 2 to 6 mm /
	#4 to 1/4", dia. 14 ga to 1/4"	#4 to 1/4", dia. 14 ga to 1/4"
Welding rate	M3 / #4 = 40 studs/min	M3 / #4 = 40 studs/min
	M8 / 5/16" = 12 studs/min.	M8 / 5/16" = 12 studs/min
Welding current	650 A (max.)	650 A (max.)
Current adjustment range	100 to 650 A	100 to 650 A
Welding time	5 to 200 ms (stepless)	5 to 200 ms (stepless)
Primary power	100 to 240 V, 1 phase, 50/60 Hz, 16 AT (slow blow)	100 to 240 V, 1 phase, 50/60 Hz, 16 AT (slow blow)
Primary plug	16 A, 2-pin grounded safety plug (plug type F;	16 A, 2-pin grounded safety plug (plug type F;
	CEE 7/4)	CEE 7/4)
Connected load	3 kVA	3 kVA
Cooling type	F (temperature controlled cooling fan)	F (temperature controlled cooling fan)
IP Code	IP 44	IP 44
Dimension LxWxH	474 x 337 x 351 mm / 18.66" x 13.27" x 13.82"	474 x 337 x 351 mm / 18.66" x 13.27" x 13.82"
(without handle)		
Weight	18 kg / 39.68 lbs	18 kg / 39.68 lbs



Suitable guns

Order No.

A 12, A 12-FL (welding cable not possible to extend)

93-60-0650 (Plug E+F; Europe + China), 93-66-0650 (Plug B; USA, Canada + China)

93-40-020 (Ground cable, 5 m, 25 mm², 2 vice grips 10")

88-24-466 (Toolbag) (accessories and welding gun not included)



Order No.

A 12, A 12-FL (welding cable not possible to extend)

93-60-0652 (plug E+F; Europe + China, available from 2018)

93-40-020 (Ground cable, 5 m, 25 mm², 2 vice grips 10")

88-24-466 (Toolbag) (accessories and welding gun not included)



Legend

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding













IT 1002

IT 2002

IT 90









 All-rounder for construction sites and workshops (IP 23)

Precise results through advanced inverter technology M3 to M16 (type RD)

#4 to 5/8" (type RD)

Energy Package for larger studs, used on construction sites and workshops

Inverter (2000 A) with options for 4 outputs, process monitoring and shielding gas











	_	^-		
			er.	
		-		
- 7	-			

Welding process	ARC, SC	ARC, SC	ARC, SC
Welding material	• • •		
Technology	Inverter	Inverter	Inverter
Equipment			
Welding with ceramic ferrule	X	X	X
Welding with shielding gas	X	X	X
Process control	(optional)		X
Automation	(optional)		X
4 gun/head connections			(optional)
Display	Digital	Digital	Digital
Welding range	M3 to M16 (type RD), dia. 2 to	M3 to M24, dia. 2 to 22 mm /	M3 to M24, dia. 2 to 22 mm /
	14 mm /	#4 to 1", dia. 14 ga to 1"	#4 to 1", dia. 14 ga to 7/8"
	#4 to 5/8" (type RD), dia. 14 ga		
	to 9/16"		
Welding rate	M12 / 1/2" = 25 studs/min	Dia. 22 / 7/8" = 6 studs/min	Dia. 22 / 7/8" = 6 studs/min
Welding current	1000 A (max.)	2000 A (max.)	2000 A (max.)
Current adjustment range	100 to 1000 A,	300 to 2000 A (stepless)	300 to 2000 A (stepless)
-	electrode 50 to 400 A (stepless)		
Welding time	5 to 1000 ms (stepless)	5 to 1500 ms (stepless)	5 to 1500 ms (stepless)
Primary power	400 V*, 3 phases, 50/60 Hz, 35 AT	400 V*, 3 phases, 50/60 Hz, 63 AT	
	(slow blow)	(slow blow)	(slow blow)
	*alternative primary power see	*alternative primary power see	
	"Order No."	"Order No."	
Primary plug	32 A (with 400 V mains)	63 A (with 400 V mains)	63 A (with 400 V mains)
Connected load	50 kVA (with 400 V mains)	100 kVA (with 400 V mains)	100 kVA (with 400 V mains)
Cooling type	F (temperature controlled cooling	F (temperature controlled cooling	F (temperature controlled cooling
	fan)	fan)	fan)
IP Code	IP 23	IP 23	IP 21
Dimension LxWxH	660 x 280 x 340 mm /	600 x 500 x 830 mm /	650 x 560 x 1290 mm /
(without handle)	26" x 11" x 13.4"	23.6" x 19.7" x 32.7"	25.6" x 22" x 50.8"
Weight	31 kg / 68.343 lbs	95 kg / 209.4 lbs	145 kg / 319.67 lbs (1 gun conn.)
			165 kg / 363,76 lbs (4 gun conn.)
Suitable guns	A 12, A 12-FL, A 16, CA 08	A 12, A 12-FL, A 16, A 22	A 12, A 12-FL, A 16, A 22
Dimension LxWxH (without handle) Weight	660 x 280 x 340 mm / 26" x 11" x 13.4" 31 kg / 68.343 lbs	600 x 500 x 830 mm / 23.6" x 19.7" x 32.7" 95 kg / 209.4 lbs	650 x 560 x 1290 mm / 25.6" x 22" x 50.8" 145 kg / 319.67 lbs (1 gun co 165 kg / 363,76 lbs (4 gun co

Order No.

93-60-1202 (400 V)

Order No.

93-60-2202 (Gas, 400 V) 93-66-2202 (Gas, 480/460 V)

Order No.

93-60-12096 (400 V - 1 gun

93-60-42096 (400 V - 4 gun

connection)

connection)

93-66-1202 (480/460 V)

25 mm², 2 vice grips 10")

93-40-020 (Ground cable, 5 m,

93-40-019 (Ground cable for

welding elements to M20, 2 pcs., 5 m, 70 mm², 1 vice grip 10")

93-40-019 (Ground cable for welding elements to M20, 2 pcs., 5 m, 70 mm², 1 vice grip 10")

93-40-072 (Ground cable for welding elements to M22, 2 pcs., 5 m, 70 mm², 1 vice grip 10")

93-40-072 (Ground cable for welding elements to M22, 2 pcs., 5 m, 70 mm², 1 vice grip 10")

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding





Transformer series

Systems for drawn arc





ARC 800



- Robust transformer for workshops and construction sites (IP 23)
 Automation (optional)

M3 to M12 (type RD) #4 to 1/2" (type RD)



Welding process	ARC, SC	
Welding material		
Technology	Transformer	
Equipment		
Welding with ceramic ferrule	X	
Welding with shielding gas	X	
Automation	X (optional)	
Display	Digital	
Welding range	M3 to M12 (type RD), dia. 2 to 10 mm /	
	#4 to 1/2" (type RD), dia. 14 ga to 3/8"	
Welding rate	7 to 17 studs/min (depending on application and stud dia.)	
Welding current	800 A	
Current adjustment range		
Welding time	5 to 1000 ms (stepless)	
Primary power	400 V*, 3 phases, 50/60 Hz, 35 AT (slow blow)	
	*alternative primary power see "Order No."	
Primary plug	32 A (at 400 V mains)	
Connected load	I _{1max} = 31 A	
Cooling type	F (temperature controlled cooling fan)	
IP Code	IP 23	
Dimension LxWxH (without handle)	470 x 230 x 220 mm / 18.50" x 9.06" x 8.66"	
Weight	40 kg / 88.185 lbs	
Suitable guns	A 12, A 12-FL, A 16, CA 08	

Order No.



93-10-0702A (400 V) **93-16-0702A** (230/460 V) **93-15-0702A** (575 V)

93-40-020 (Ground cable, 5 m, 25 mm², 2 vice grips 10")

Legend

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding













ARC 800 Simple operation



Two-button operation

Fast set-up with intuitive operation helps to get started.

High cycle sequence



Cooling channel

High cycle sequence through optimum cooling of the electrical components.



			3		~	THE RES		
Suitable fo	or	Chuck	Ceramic fe	errule grip Ø				\dashv
Stud type	Stud diameter	Order No.	Order No.	Diameter	ln	cluded in accessorie	es:	
RD	M6	83-50-006	80-31-095	Ø = 22 mm	93-41-012,	93-41-016		
	M8	83-50-008	80-31-120	Ø = 22 mm	93-41-012,	93-41-016		
	M10	83-50-010	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
	M12	83-50-012	80-31-170	Ø = 22 mm	93-41-012,	93-41-016,	93-40-082	
	M16	83-50-016	80-30-116	Ø = 28 mm		93-41-016,	93-40-086	
	M20	83-50-020	80-31-262	Ø = 28 mm			93-40-042	
MD (DD)	M6	83-50-006	80-31-095	Ø = 22 mm	93-41-012,	93-41-016		
	M8	83-50-008	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
	M10	83-50-010	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
2	M12	83-50-012	80-31-205	Ø = 22 mm	93-41-012,	93-41-016,	93-40-082	
- T	M16	83-50-016	80-31-262	Ø = 28 mm		93-41-016,	93-40-081	
PD	M6	83-50-006	80-31-095	Ø = 22 mm	93-41-012,	93-41-016		
	M8	83-50-008	80-31-120	Ø = 22 mm	93-41-012,	93-41-016		
	M10	83-50-010	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
	M12	83-50-012	80-31-170	Ø = 22 mm	93-41-012,	93-41-016,	93-40-082	
	M16	83-50-016	80-30-116	Ø = 28 mm		93-41-016,	93-40-086	
	M20	83-50-020	80-31-262	Ø = 28 mm			93-40-042	
UD	4 mm*	83-50-004	80-30-104*	Ø = 22 mm				
	5 mm*	83-50-005	80-30-105*	Ø = 22 mm				
	6 mm	83-50-006	80-31-095	Ø = 22 mm	93-41-012,	93-41-016		
	8 mm	83-50-008	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
- T	10 mm	83-50-010	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
(M) (II	12 mm	83-50-012	80-31-205	Ø = 22 mm	93-41-012,	93-41-016,	93-40-082	
	16 mm	83-50-016	80-31-262	Ø = 28 mm		93-41-016,	93-40-081	
ID	Ø 10 / M6	83-50-010	80-31-150	Ø = 22 mm	93-41-012,	93-41-016		
	Ø 12 / M8	83-50-012	80-31-205	Ø = 22 mm	93-41-012,	93-41-016,	93-40-082	
	Ø 16 / M10	83-50-016	80-31-262	Ø = 28 mm		93-41-016		

^{*} Ceramic ferrule not standardised









Suita	Suitable for Chuck Ceramic ferrule grip		- F			
Stud type	Stud diameter	Chuck Order No.	Order No.	D D	Included in accessories:	_
				Diameter		
SD	6 mm / 1/4"	83-53-006	80-30-206	D = 22 mm		
Î.	10 mm / 3/8"	83-53-010	80-30-210	D = 22 mm		
1 0	13 mm / 1/2"	83-53-012	80-31-213	D = 22 mm		
	13 mm / 1/2"	83-53-012	80-30-213	D = 28 mm	93-40-008	
	16 mm / 5/8" 19 mm / 5/8"	83-53-019	80-30-219	D = 29 mm	93-40-010	
	22 mm / 7/8"	83-53-022	80-30-222	D = 29 mm	93-40-011	



A 16 93-20-280C with leg assembly 93-40-028 (Studs up to length 170 mm)	A 16 93-20-280C with leg assembly 93-40-040 (Studs up to length 150 mm)	A 16 93-20-280C with leg assembly 93-40-041 (Studs up to length 150 mm)	A 16 93-20-280C with leg assembly 93-40-074 (Studs up to length 300 mm)	A 22 93-20-290C with leg assembly 93-40-041 (Studs up to length 150 mm)	A 22 93-20-290C with leg assembly 93-40-074 (Studs up to length 300 mm)
		only Ø 16	only Ø 16		

ARC Stud welding guns





CA 08

Entry-level version used

for SC welding without

M3 to M8 (M10)

#4 to 5/16" (7/16")

length compensation



A 12

Small gun with easy setup for SC welding Length compensation (stable welding results)

> M3 to M8 (M10) #4 to 5/16" (7/16"

A 12





Compact gun with easy set-up

Length compensation (stable welding results)

M3 to M12



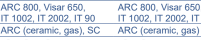
Simple set-up of the gun without length compensation

Dia. 3 to 12 mm









IT 1002, IT 2002, IT 90 ARC (ceramic, gas)

M3 to M12 / dia. 2 to 12

#4 to 1/2", dia. 14 ga to

ARC ISO pins dia. 3 to 6



M3 to M8 (M10 with special equipment), dia. 2 to 8 mm / #4 to 5/16" (7/16" with special equipment), dia. 14 ga to 5/16" 6 to 40 mm / 0.24" to 1.57"

ARC 800, Visar 650,

SC

IT 1002, IT 2002, IT 90

(longer studs with optional accessories) Any type or shape (special chucks if required) 3 mm / 0.12" automatic

Adjustment range 3 mm / 0.12", lockable

Adjustable, arresting

Up to 90 dB (A) may

occur during welding

190 x 40 x 140 mm /

7.48" x 1.57" x 5.51"

0.8 kg / 1.76 lbs

SK 50

IP 20

4.8 m / 15.75', 35 mm²,

M3 to M12 / dia. 2 to 12 mm #4 to 1/2", dia. 14 ga to 1/2" 10 to 400 mm / 0.39" to 15.74" (depending on leg assembly)

Adjustable, arresting

Up to 90 dB (A) may

occur during welding

200 x 65 x 140 mm

7.87" x 2.56" x 5.51"

0.8 kg / 1.76 lbs

SK 50

IP 20

mm / dia. #4 to 1/4" 10 to 400 mm / 0.39" to 15.74" (depending on leg assembly) Any type or shape (spe-ARC insulation pin, ARC cial chucks if required) fiberfix pin, ARC threaded 3 mm / 0.12" automatic Adjustment range 3 mm / 0.12", lockable

stud, ARC pin Fixed 6 mm / 0 24" Fixed 4.8 m / 15.75', 35 mm², 5 or 10 m / 16.40' or 32.81', 35 mm², SK 50 IP 20 Up to 90 dB (A) may occur during welding 200 x 65 x 140 mm / 7.87" x 2.56" x 5.51"

0.8 kg / 1.76 lbs



Lift

Spring force

IP Code

Welding cable

Workplace noise level

Weight (without cable)

Dimension LxWxH

(without cable)

Order No.

Adjustment range 4.5 mm

/ 0.18", lockable

SK 50

IP 20

Adjustable, arresting

3 m / 9.84'; 25 mm²,

Up to 90 dB (A) may

occur during welding

190 x 40 x 140 mm

7.48" x 1.57" x 5.51"

0.7 kg / 1.54 lbs

1) **92-20-281** (PPR-2/SC) 2) 92-20-283 (PSS-1/SC)

92-40-018 (Accessories CD M3 to M8)

Order No.

3) **93-20-276** (PPR-2/SC) 4) **93-20-277** (PSS-1/SC)

92-40-018 (Accessories CD M3 to M8)

Order No.

93-20-274 (Gas) 6) 93-20-275 (Keramik)

(Accessories for shielding gas; M6 to M12) 93-41-012 (Accessories for ceramic; M6 to M12)

Order No.

93-20-260 (excluding leg assembly, 5 m cable 93-40-022 (leg assembly ceramic)

93-40-021 (leg assembly shielding

8) **93-20-26010** (excluding leg assembly, 10 m cable length) 93-40-066 (leg assembly PSI-3, from I = 75 mm up to $\hat{l} = 280 \text{ mm}$)

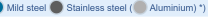
Legend

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding









*) only with shielding gas



ARC Stud welding guns Systems for drawn arc

A 12-FL (Art-No. 93-20-260, excl. leg assembly) Simple set-up of lift and protrusion by adjusting the leg assembly without length compensation



A 12-FL ISO (Art-No. 93-20-26010, excl. leg assembly) Simple set-up of lift and protrusion by adjusting the leg assembly without length compensation





ARC Stud welding guns Systems for drawn arc



A 16

A 22



- All-rounder for construction sites
- Now with new leg guidance
- Robust gun with plunge damper and length

Dia. 3 to 16 mm #4 to 5/8"



- Heavy duty gun for construction sites
- Now with new leg guidance
- Robust gun with plunge damper and length

Dia. 14 to 22 mm (25 mm) dia. 9/16" to 7/8" (1")





Suitable stud welding unit	ARC 800, IT 1002, IT 2002, IT 90	IT 2002, IT 90
Welding process	ARC (ceramic, gas), SC	ARC (ceramic)
Stud material	• •	• •
Welding range	Dia. 3 to 16 mm / #4 to 5/8"	Dia. 16 to 22 mm (dia. 25 mm) / dia. 5/8" to 7/8" (dia. 1")
Stud length	10 to 240 mm / 0.39" - 9.45" (depending on leg assembly)	20 to 300 mm / 0.79" - 11.81" (depending on leg assembly)
Stud type	Any type or shape (special chucks if required)	Any type or shape (special chucks if required)
Length compensation	6 mm / 0.24" automatic	9 mm / 0.35" automatic
Lift	Adjustment range 4 mm / 0.16", (0.25 mm / 0,01" steps, arresting)	Adjustment range 6 mm / 0.24", (0.25 mm / 0,01" steps, arresting)
Spring force	Oildamper	Adjustable oildamper
Welding cable	4.8 m / 15.75'; 50 mm ² / 1/0, SK 50	4.8 m / 15.75'; 95 mm² / 3/0, SKK 95
IP Code	IP 20	IP 20
Workplace noise level	Up to 90 dB (A) may occur during welding	Up to 90 dB (A) may occur during welding
Dimension LxWxH (without cable, with foot piece)	260 x 74 x 220 mm / 10.24" x 2.91" x 8.66"	260 x 74 x 220 mm / 10.24" x 2.91" x 8.66"
Weight (without cable)	2 kg / 4.41 lbs	2 kg / 4.41 lbs

Order No.

93-20-280C (excluding leg assembly)



Accessories and leg assemblies for ceramic see page 42 to 45

Shielding gas 93-40-084

(Accessories for shielding gas; M12)

93-40-017

(Shielding gas leg assembly)

Order No.

93-20-290C (excluding leg assembly) 93-21-290C (US version, excluding leg assembly)

Accessories and leg assemblies for ceramic see page 42 to 45



Legend

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding





Mild steel Stainless steel







ARC Stud welding guns Systems for drawn arc

Applications

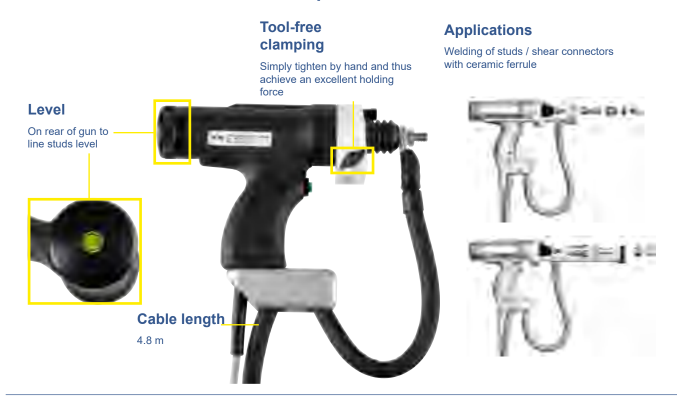
Welding of studs / shear connectors

A 16 (Art-No. 93-20-280C, excl. leg assembly) New unique leg assembly clamping, no tools needed

New unique leg assembly clamping, no tools needed 100 % of test customers were impressed



A 22 (Art.-No. 93-20-290C, excl. leg assembly) New unique leg assembly clamping, no tools needed 100 % of test customers were impressed



Welding unit sets Systems for drawn arc





ARC 800

ARC 800 with A 12 (Gas)	Order No.: ARC800AG+
	ARC 800 (Gas version) 400 V Order No. 93-10-0702A
77	A 12 with shielding gas leg assembly PSS-2 Order No. 93-20-274
	Protective hose for A 12 / A 12-FL (5 m cable) Order No. 80-11-430
	Ground cable Order No. 93-40-020
-	Gun accessories ARC Gas 6 mm to 12 mm Order No. 93-40-114

ARC 800 with A 12 (Ceramic)	Order No.: ARC800AK+
	ARC 800 (Gas version) 400 V Order No. 93-10-0702A
7	A 12 with ceramic leg assembly PSC-1 Order No. 93-20-275
	Protective hose for A 12 / A 12-FL (5 m cable) Order No. 80-11-430
ð,	Ground cable Order No. 93-40-020
THE PARTY NAMED IN	Gun accessories ARC Ceramic 6 mm to 12 mm Order No. 93-41-012

IT 1002

IT 1002 with A12 (Gas)	Order No.: IT1002A12G+ includes:
	IT 1002 / Gas version 400 V Order No. 93-60-1202
7	A 12 with shielding gas leg assembly PSS-2 Order No. 93-20-274
	Protective hose for A 12 / A 12-FL (5 m cable) Order No. 80-11-430
ð,	Ground cable Order No. 93-40-020
-	Gun accessories ARC Gas 6 to 12 mm Order No. 93-40-114

IT 1002 with A 12 (Ceramic)	Order No.: IT1002A12K+ includes:
	IT 1002 / Gas version 400 V Order No. 93-60-1202
7	A 12 with ceramic leg assembly PSC-1 Order No. 93-20-275
	Protective hose for A 12 / A 12-FL (5 m cable) Order No. 80-11-430
	Ground cable Order No. 93-40-020
THE PARTY NAMED IN	Gun accessories ARC Ceramic 6 mm to 12 mm Order No. 93-41-012







Visar 650

Visar 650 with A 12 (Gas)	Available in 2018 Order No.: VISAR650AG+ includes:
640	Visar 650 (Gas version) Order No. 93-60-0652
77	A 12 with shielding gas leg assembly PSS-2 Order No. 93-20-274
9	Protective hose for A 12 / A 12-FL (5 m cable) Order No. 80-11-430
6	Ground cable Order No. 93-40-020
	Toolbag Order No. 88-24-466
F	Gun accessories ARC Gas 6 mm to 10 mm Order No. 93-40-128

Visar 650 with A 12 (Ceramic)	Order No.: VISAR650AK+ includes:
Quita.	Visar 650 (without shielding gas connection) Order No. 93-60-0650
7	A 12 with ceramic leg assembly PSC-1 Order No. 93-20-275
	Protective hose for A 12 / A 12-FL (5 m cable) Order No. 80-11-430
6	Ground cable Order No. 93-40-020
4	Toolbag Order No. 88-24-466
- U	Gun accessories ARC Ceramic 6 mm to 10 mm Order No. 93-41-010

IT 2002

(Please order the gun accessories separately)

IT 2002 with A 22	Order No.: IT2002A22GK includes:		
	IT 2002 400 V Order No. 93-60-2202		
7	A 22 Order No. 93-20-290C		
0	2 Ground cables Order No. 93-40-019		
4	Ceramic leg assembly PSC-2, leg 10 x 240 mm, d=29 mm Order No. 93-40-041		

Magnetic rotating ARC



MARC

Innovative ARC welding technique

HBS presents MARC, a manual nut welding system which is more and more replacing traditional processes all over the world due to the innovative procedure with a magnetic rotating ARC.

Regardless of whether only static stability is required or if additional, customerspecific connection properties (e.g., pressure tight) need to be fulfilled, you always achieve the best results – with considerable time and cost savings.

Spatter free joints can be achieved with a high welding cycle time of up to 10 welds/minute. This is especially suited for thin metal sheets from 1 mm upwards.

MARC provides the access to a new future to international trusts, medium-sized companies as well as to crafts enterprise.



Joining of welding elements



A burning arc is put into rotation in a controlled way. A ringshaped weld pool is generated where the welding element is plunged in.



The very precise and clean welding process does not require any subsequent machining of the workpiece or welding element (e.g. caused by distortion or welding spatters at the thread).



Based on a very short welding time and low energy consumption, extraordinary welding results are achieved featured by high process stability and best economical efficiency.

The molten areas solidify.
The short and clean welding process does not require any machining.

Optimum results, efficiency and a convincing price/performance ratio provide advantages with view to competition.









MARC Best Solution for Best Results







Welding of pads and nuts on punched and unpunched metal sheets.



MARC series

Nut welding systems for welding with magnetic rotating arc





MARC 1 A



- For welding of welding nuts of type Hex^{Nut}
 For welding on perforated and unperforated metal sheets
- Especially suitable for workshop and assembly area
- Up to 4 welding nuts/min

Hex^{Nut} M6 to M12



AM 12 A



_ / / _ / /			
Suitable stud welding unit	IT 1002 (see page 39)		
Welding process	Magnetic rotating arc		
Welding range	Welding nuts of type Hex ^{Nut} M6 to M12		
Wall thickness	1 to 3 mm / 0.04" to 0.12" (other sheet thicknesses on request)		
Welding element material	A2-50		
Welding element type	MARC welding nut - type Hex ^{Nut}		
Welding rate	Up to 4 welding nuts/min.		
	The maximum welding sequence is limited by a number of parameters.		
Length compensation	3 mm / 0.12", automatic		
Lift	Adjustment range 3 mm / 0.12", lockable		
Spring pressure	Adjustable, arresting		
Welding cable	5 m / 16.40'		
IP Code	IP 20		
Workplace noise level	Up to 90 dB (A) may occur during welding		
Dimension LxWxH	320 x 70 x 200 mm / 12.60" x 2.76" x 7.87" (without cable, with leg assembly)		
Weight	0.9 kg / 1.98 lbs (without cable)		

Order No.

93-20-242 (Welding gun AM 12 A)

93-60-1202 (Welding unit IT 1002)

93-40-020 (Ground cable, 5 m, 25 mm², 2 vice grips 10")

Complete equipment for AM 12 A:

93-40-0030068 for Hex^{Nut} M6 for Hex^{Nut} M8 for Hex^{Nut} M10 93-40-003008 93-40-003010 for Hex^{Nut} M12 93-40-003012

Dimension of welding element			6		•
	Dimension	M6	M8	M10	M12
	Height Hex ^{Nut}	8	8	9	11
	Widt across flats	AF14	AF14	AF17	AF19
Bore diameter	Bore diameter - metal sheet (based on DIN EN ISO 4032)	10.6+0.1+0.4	10.6+0.1+0.4	12.6+0.1+0.4	14.9+0.1+0.4
Tightening torque	Tightening torque in Nm $(\mu = 0,18)$	3.8	9.5	19.0	33.0





MARC series elding systems for welding

Nut welding systems for welding with magnetic rotating arc

PC-M3



- The most effective as well as most economical welding procedure for the welding hollow cylindrical parts
- Closed and pressure sealed weld all-over
- For gas tight connections like e.g. at exhaust systems
- · Energy controlled welding system

Min. dia. 8 mm, max. dia. 32 mm or internal thread M4 to M18



Welding range	Min. dia. 8 mm, max. dia. 32 mm or internal thread M4 to M18		
	Min. dia. 5/16", max. dia. 1.26 mm or internal thread #8 to 0.71"		
Height of nut	Min. 4 mm, max. 30 mm		
	Min. 0.16", max. 1.18"		
Welding material	Weldable, high and low alloys, mild steel		
Welding rate	Depending on dia. 12 pieces/min		
	(dia. 28, dia. 1.10" approx. 2 to 4 pieces/min)		
Welding current	300 to 1000 A stepless remote controllable		
Welding time	5 to 2000 ms stepless remote controllable		
Primary power	400 V (480 V), 16 A		
Gas connection	Series		
Air pressure connection	6 bar/inner hose dia. 6 mm, dia. 1/4"		
Power source	Inverter		
Controller	CEL M440, 186 GHz		
Programming modes	Welding current, welding time, any motion profile, welding piston, shielding gas,		
	fully controlled and tempered magnetic field former		
Welding head	Linearmotor driven		
Field former unit	Tempered		
Pneumatic work lift	120 mm, 4.72"		
Height adjustment	250 mm, 9.84"		

Order No.

According to project





Automatic machines



Automatically,











faster, better









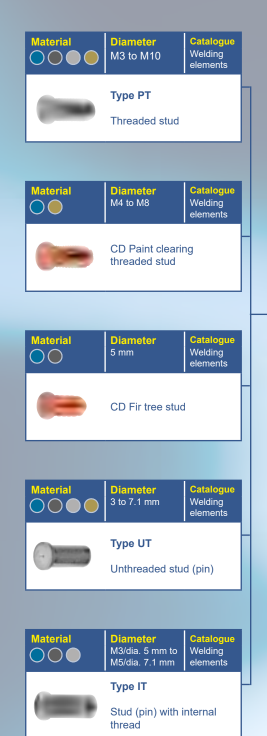






Configuration Semi-automatic gun









Ground cable

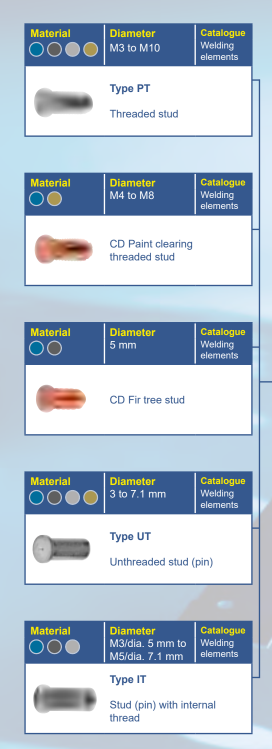
92-40-095





Configuration Capacitor discharge stud welding - Components







Ground cable 92-40-095



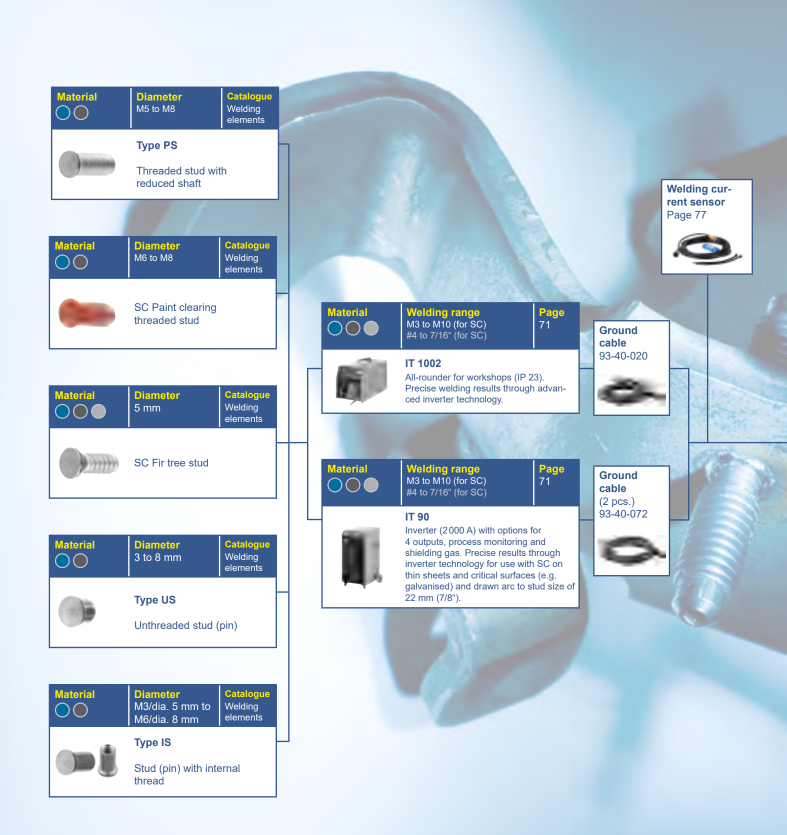


Configuration Capacitor discharge stud welding - Components



Configuration Short cycle – Components













VBZ-3



- Fully automatic feeding of welding elements from dia. 3 up to 8 mm (with flange) (other dia. on request)
- Length from 8 to 50 mm
- Simple, fast change over to different welding elements (by means of quick-change system)

M3 to M8 #4 to 5/16"

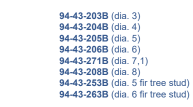


Stud diameter	M3 to M8, dia. 3 to 8 mm / #4 to 5/16, dia. #4 to 5/16" (other diameter on request)	
Stud length	8 to 50 mm / 0.31" - 1.97"	
Feed speed	Up to 30 studs/min (depending on welding element and feeding tube)	
Air pressure connection	6 bar/800 litre/min	
Primary power	230 V*, 50 Hz, 0,9 A	
	*alternative primary power see "Order No."	
IP Code	IP 20	
Dimension LxWxH	470 x 310 x 280 mm / 18.50" x 12.20" x 11.02"	
Weight	Approx. 24 kg / 52.91 lbs	

Order No.

230 V	115 V		
94-63-103B (for dia. 3 mm)	94-66-103B (for dia. 3 mm)		
94-63-104B (for dia. 4 mm)	94-66-104B (for dia. 4 mm)		
94-63-105B (for dia. 5 mm)	94-66-105B (for dia. 5 mm)		
94-63-106B (for dia. 6 mm)	94-66-106B (for dia. 6 mm)		
94-63-171B (for dia. 7,1 mm)	94-66-171B (for dia. 7,1 mm)		
94-63-108B (for dia. 8 mm)	94-66-108B (for dia. 8 mm)		
94-63-153B (for fir tree stud dia. 5)	94-66-153B (for fir tree stud dia. 5)		
94-63-163B (for fir tree stud dia. 6)	94-66-163B (for fir tree stud dia. 6)		
· · · · · · · · · · · · · · · · · · ·	,		

Change over kit (for 230 V and 115 V)









PAH-1



- Universal design for flat surfaces
- Hand gun for fully automatic stud feed (with VBZ-3) or hand feed
- Recommended for large-scale production

M3 to M8 #4 to 5/16'



- Used for welding with templates
- Hand gun for fully automatic stud feed (with VBZ-3) or hand feed
- Recommended for large-scale production

M3 to M8 #4 to 5/16

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Suitable stud welding unit	CDi 1502 AT, CDMi 2402, CDMi 3202, ARC 800, IT 1002, IT 90	CDi 1502 AT, CDMi 2402, CDMi 3202, ARC 800, IT 1002, IT 90	
Welding process	CD, SC	CD, SC	
Stud material	• • • •	• • • •	
Welding range M3 to M8, dia. 3 to 8 mm / #4 to 5/16", dia. #4 5/16"		M3 to M8, dia. 3 to 8 mm / #4 to 5/16", dia. #4 to 5/16"	
Stud length	8 to 30 mm / 0.31" to 1.18"	8 to 30 mm / 0.31" to 1.18"	
Stud type	Welding elements with flange according to current standards (other studs on request)	Welding elements with flange according to current standards (other studs on request)	
Lift	Adjustment range 5 mm / 0.20"	Adjustment range 5 mm / 0.20"	
Welding cable	3 m / 9.84'	3 m / 9.84'	
IP Code	IP 20 IP 20		
Workplace noise level	> 90 dB (A) may occur during welding	> 90 dB (A) may occur during welding	
Dimension LxWxH	295 x 60 x 170 mm / 11.61" x 2.36" x 6.70" 295 x 60 x 170 mm / 11.61" x 2.36" ; (without cable) (without cable)		
Weight	1.4 kg / 3.09 lbs (without cable)	1.4 kg / 3.09 lbs (without cable)	

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94-20-025 (Tripod)

Equipped for one standard stud dimension according to customer request (possible equipment see accessories catalogue)

Sets

(CDi 1502 AT, PAH-1, ground cable) (CDMi 2402, PAH-1, ground cable) CDi1504PAH+ CDMi242AT+ ARC8001AT+ (ARC 800, PAH-1, ground cable)

Assortment box

(Pin stop, guide bushing, mounting tool, feed tube, socket wrench, plunger, pin)

84-40-013A (dia. 3 to 8 mm, length 6 to 30 mm, for manual stud feeding by hand) 84-43-013A (dia. 3 to 8 mm, length 6 to 30 mm, for automatic stud feeding by VBZ-3)

Quick-Boy

92-40-140 for PAH-1

Order No.

94-20-028 (Centering device dia. 30 mm) Equipped for one standard stud dimension according to customer request (possible equipment see accessories catalogue)

Assortment box

(Pin stop, guide bushing, mounting tool, feed tube, socket wrench, plunger, pin)

84-40-013A (dia. 3 to 8 mm, length 6 to 30 mm, for manual stud feeding by hand) 84-43-013A (dia. 3 to 8 mm, length 6 to 30 mm, for automatic stud feeding by VBZ-3)

Quick-Boy

92-40-140 for PAH-1



Welding process: CD = Capacitor discharge stud welding, SC = Short cycle stud welding Legend















KAH 412



- Setting the lift and plunge via digital display (selection mm/inch)
- No length compensation

M3 to M8 (10 to 12.7 mm) #4 to 5/16" (3/8" to 1/2")



KAH 412 LA



- Setting the lift via adjustment screw (increments
- Length compensation of length variances in studs height and variances of the workpiece

M3 to M8 (10 to 12.7 mm) #4 to 5/16" (3/8" to 1/2")



Welding process	CD - Contact welding (optional)
	CD - Gap welding
	SC, ARC (optional)
Stud material	• • • •
Welding range	M3 to M8, dia. 3 to 8 mm; #4 to 5/16", dia. #4 to
	5/16"
	(dia. 10 to 12.7 mm; dia. 3/8" to 1/2" with modifica-
	tion only)
Stud length	8 to 40 mm / 0.31" to 1.57"
	(other lengths on request)
Stud type	Welding elements with flange according to current
-	standards (other studs on request)
Stroke/Length compensation	
Spring pressure	Arresting
IP Code	IP 20
Workplace noise level	> 90 dB (A) may occur during welding
Dimension LxWxH	375 x 66 x 145 mm, 14.76" x 2.60" x 5.71"
	with chuck and quick change system
Weight	3.4 kg / 7.50 lbs

CD - Gap welding SC, ARC (optional)







M3 to M8, dia. 3 to 8 mm; #4 to 5/16", dia. #4 to

(dia. 10 to 12.7 mm; dia. 3/8" to 1/2" with modification only)

8 to 40 mm / 0.31" to 1.57' (other lengths on request)

Welding elements with flange according to current standards (other studs on request)

5/2 mm, 4/3 mm / 0.2"/0.08", 0.16"/0.12"

Arresting

IP 20

> 90 dB (A) may occur during welding 375 x 66 x 145 mm, 14.76" x 2.60" x 5.71" with chuck and quick change system

3.4 kg / 7.50 lbs

Order No.

94-31-412C

Equipped for one standard stud dimension according to customer request (possible equipment see accessories catalogue page 98-105)

(Pin stop, guide bushing, mounting tool, feed tube, socket wrench, plunger, pin)

84-41-312A (dia. 3 to 8 mm, length 6 to 40 mm, for manual stud feeding by hand) 84-42-312A (dia. 3 to 8 mm, length 6 to 40 mm, for automatic stud feeding by VBZ-3)

Order No.

94-37-412 (with length compensation)

Equipped for one standard stud dimension according to customer request (possible equipment see accessories catalogue page 98-105)

(Pin stop, guide bushing, mounting tool, feed tube, socket wrench, plunger, pin)

84-41-312A (dia. 3 to 8 mm, length 6 to 40 mm, for manual stud feeding by hand) 84-42-312A (dia. 3 to 8 mm, length 6 to 40 mm, for automatic stud feeding by VBZ-3)

Legend

Welding process: CD = Capacitor discharge stud welding, SC = Short cycle stud welding















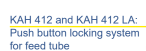


KAH 412:

on scale

HBS

Spring setting read out



KAH 412 and KAH 412 LA:

M3 to M8, dia. 3 to 8 mm $^{\prime}$

#4 to 5/16", dia. #4 to 5/16"

with modification only) stud length: 8 to 40 mm

(dia. 10/12/12.7 mm / dia. 3/8" to 1/2"

Welding range:



KAH 412 and KAH 412 LA: Piston is guided in blacklash free linear ball bearings which guarantees highest precision and reproducible welding quality



KAH 412 and KAH 412 LA: Prisma shaped quick exchange system with adaptor plate



	Stud welding machines	Welding process	Order No.	Primary power	Automatic	Charging units	Gas	Welding gun or head connection	Process control	Emergency stop function
	CDi 1502 AT M3 to M8 #4 to 5/16"	CD	92-10-1504B	230 V	X	1		1*)		
	CDMi 2402 M3 to M8 (M10 limited) #4 to 5/16" (7/16" limited)	CD	92-10-22412B 92-12-22412B	230 V 115 V	x	2		1	X	
	CDMi 3202 M3 to M10 #4 to 7/16"	CD	92-10-23212B 92-12-23212B	230 V 115 V	x	3		1	X	
	ARC 800 Dia. 2 - 10 mm 14 ga - 3/8"	ARC SC	93-10-0704A	400 V	x		×	1		
	IT 1002	ARC	93-60-1206 93-66-1206	400 V 480/460 V	х		Х	1	Х	
	Dia. 2 mm to M16 (Type RD) 14 ga - 5/8" (Type RD)	SC	93-60-1208	400 V	Х		Х	1	X	Х
100			93-60-12096	400 V	Х		Х	1	Х	
100		ARC	93-60-12097	400 V	Х		Х	1	Χ	X
	Dia. 2 - 22 mm 14 ga - 7/8"	SC	93-60-42096	400 V	Х		X	4	Х	
			93-60-42097	400 V	Х		Х	4	Χ	Х

^{*)} only welding gun possible

Welding unit sets

CDi 1502 AT with PAH-1	Order No.: CDi1504PAH+
	CDi 1502 AT 230 V Order No. 92-10-1504B
7	PAH-1 Order No. 94-20-025
Ĉ.	Ground cable Order No. 92-40-095

CDMi 2402 with PAH-1	Order No.: CDMi242AT+
13	CDMi 2402 230 V Order No. 92-10-22412B
7	PAH-1 Order No. 94-20-025
Č.	Ground cable Order No. 92-40-095





CDi 1502 AT

CDMi 2402

CDMi 3202









- Entry level automation for semiautomatic use
- Simple library function for ease of use

M3 to M8

- All-rounder for automation
- Extensive library function
 - Change over of capacitors for optimal energy input

M3 to M8 (M10) #4 to 5/16" (7/16")

- Energy package for automation
- Extensive library function
- Change over of capacitors for optimal energy input

M3 to M10 #4 to 7/16"





Welding process	CD	CD	CD
Welding material			
Technology	Inverter-Capacitor Charging Technology	Inverter-Capacitor Charging Technology	Inverter-Capacitor Charging Technology
Equipment			
Automation	X	X	X
Display	Digital	LCD	LCD
Welding range	Studs: M3 to M8, dia. 2 to 8 mm #4 to 5/16", dia. 14 ga to 5/16"	M3 to M8 (M10 limited), dia. 2 to 8 mm (dia. 10 mm limited) #4 to 5/16", (7/16" limited), dia. 14 ga to 5/16" (dia. 3/8" limited)	M3 to M10, dia. 2 to 10 mm #4 to 7/16", dia. 14 ga to 3/8"
Welding rate	M3 / #4 = 40 studs/min (voltage 60 V) M8 / 5/16" = 14 studs/min (voltage 200 V) M8 / 5/16" = 12 studs/min (voltage 220 V)	M3 / #4 = 40 studs/min (voltage 60 V) M8 / 5/16" = 21 studs/min (voltage 170 V) (M10 / 7/16" = 17 studs/min (voltage 210 V))	M3 / #4 = 43 studs/min (voltage 50 V) M8 / 5/16" = 25 studs/min (voltage 140 V) M10 / 7/16" = 18 studs/min (voltage 200 V)
Capacitance	66 000 µF	99 000 µF/33 000 µF* * with change over of capacitors	132 000 μF/66 000 μF* * with change over of capacitors
Welding time	1 to 3 ms	1 to 3 ms	1 to 3 ms
Energy	1 600 Ws	2 400 Ws/800 Ws*	3 200 Ws/1 600 Ws*
Charging voltage	50 to 220 V (stepless voltage regulation)	50 to 220 V (stepless voltage regulation)	50 to 220 V (stepless voltage regulation)
Primary power	230 V, 50/60 Hz, 10 AT (slow blow)	230 V**, 50/60 Hz, 10 AT (slow blow) **alternative primary power see "Order No."	230 V**, 50/60 Hz, 10 AT (slow blow) **alternative primary power see "Order No."
Connected load	600 VA	1000 VA	1800 VA
Power source	Capacitor	Capacitor	Capacitor
Cooling type	F (temperature controlled cooling fan)	F (temperature controlled cooling fan)	F (temperature controlled cooling fan)
IP Code	IP 21	IP 21	IP 21
Dimension LxWxH (without handle)	400 x 205 x 250 mm / 15.75" x 8.07" x 9.84"	570 x 285 x 290 mm / 22.44" x 11.22" x 11.42"	570 x 285 x 290 mm / 22.44" x 11.22" x 11.42"
Weight	14 kg / 30.87 lbs	26 kg / 57.32 lbs	27 kg /59.53 lbs
Suitable guns/heads	PAH-1	PAH-1, KAH 412, KAH 412 LA	PAH-1, KAH 412, KAH 412 LA

Order No. 92-10-1504B (230 V)

Order No.

92-10-22412B (230 V) **92-12-22412B** (115 V) Order No.

92-10-23212B (230 V) **92-12-23212B** (115 V)

Legend

Welding process: CD = Capacitor discharge stud welding











Phone +49 8131 511-0





		Order No.
93-10-0	704A (400 V)	

5 to 1000 ms (stepless)

32 A (at 400 V mains)

40 kg / 88.185 lbs

I_{1max} = 31 A

IP 23

400 V, 3 phases, 50/60 Hz, 35 AT (slow blow)

470 x 230 x 220 mm / 18.50" x 9.06" x 8.66"

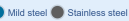
F (temperature controlled cooling fan)

PAH-1, KAH 412, KAH 412 LA

Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding Legend











Current adjustment range

Dimension LxWxH (without handle)

Welding time **Primary power**

Primary plug

IP Code

Weight

Connected load Cooling type

Suitable guns/heads





Welding process: ARC = Drawn arc stud welding, SC = Short cycle stud welding Legend







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IPC 90



- System integrators for integration into production lines
- Stud welding process self-sufficiently controlled by HBS components
- Parametermonitoring for optimal welding results
 For control of up to 5 welding heads

M3 to M8 #4 to 5/16"



Welding process	SC, PARC	
Welding material		
Welding range	M3 to M8, dia. 3 to 8 mm	
	#4 to 5/16", dia. #4 to 5/16"	
Stud length	8 to 40 mm / 0.31" - 1.57"	
Welding capacity	Up to 20 studs/min	
Welding current / Short Cycle	300 to 2000 A (stepless)	
Welding time / Short Cycle	5 to 1000 ms (stepless)	
Welding current / PARC	50 to 2000 A (stepless)	
Welding time / PARC	5 - 150 ms (stepless)	
Stud feeding	Automatic stud feeding	
Display	Coloured	
Pneumatic working stroke	Max. Z = 120 mm	
	Max. Z = 4.92"	
Welding head	KAH 612	
Max. number of stud welding heads	5	
Connections	Electrical: 400 V, 3 phases, 50/60 Hz; 35 AT (32 AT),	
	Pneumatic: 6 bar	
Cooling type	F (temperature controlled cooling fan)	
Primary plug	32 A	
IP Code	IP 21	
Dimension LxWxH	Approx. 950 x 780 x 1150 mm	
	Approx. 37.40" x 30.71" x 45.28"	
Weight	Approx. 220 kg / 485 lbs	

Order No.

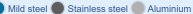
According to project



Welding process: SC = Short cycle stud welding, PARC = Welding with adjustable welding curve Legend















Automatic machines

CPW Series



- Entry-level CNC stud welding machine with one welding head
- High speed with highest positioning accuracy by robust machine base frame
 Working with different work piece heights on a working range of 600 x 420 x 120 mm

M3 to M8 (dia. 10/12/12,7 mm only possible with modification) #4 to 5/16" (dia. 3/8" to 1/2" only possible with modification)



Working range	600 x 420 x 120 mm / 23.6" x 16.5" x 4.7"		
T-slot work plate	800 x 490 mm / 31.5" x 19.3"		
Welding range	M3 to M8, dia. 3 to 8 mm (dia. 10/12/12,7 mm only possible with modification)		
	#4 to 5/16", dia. #4 to 5/16" (dia. 3/8" to 1/2" only possible with modification)		
Stud length	8 to 40 mm / 0.31" to 1.57" (other lengths on request)		
Welding capacity	Up to 30 studs/min (depending on configuration)		
Traverse speed	25 m/min (X-Y), 20 m/min (Z) / 82'/min X-Y, 65,6'/min Z		
Stud feeding	Automatic stud feeding (up to 3 different stud length per welding head)		
Positioning accuracy of welded stud	± 0,2 mm / ± 0,008"		
Positioning and repeat accuracy	± 0,05 mm / ± 0,002"		
Stud welding head	KAH 412		
	KAH 412 LA (mechanical length compensation - gap)		
Max. number of stud welding heads	1		
Connections	Electrical: 400 V, 16 A, 50 Hz; Pneumatic: 6 bar min./ 10 bar max./ inner hose dia. 6 mm		
Motor-driven Z-axis	Z = 0 to 120 mm / 0 to 4.7" (free programmable because of servo drive technology)		
Controller	High performance PLC IEC 61131-3		
Display	9" Touchscreen		
Keyboard	Touch		
Dimension LxWxH	1600 x 950 x 1900 mm / 63" x 37.4" x 74.8"		
Weight	Approx. 640 kg / 1410,96 lbs		

Order No.

According to project





Automatic machines



MPW Series



- High performance CNC stud welding machine (with up to 4 welding heads)
 Highest speed possible with high positioning accuracy through rugged design
 Very short set-up time (a.e. automatic calibration of Z-axes)
- Network connection

M3 to M8 (dia. 10/12/12.7 mm only possible with modification) #4 to 5/16" (dia. 3/8" to 1/2" only possible with modification)



Working range	1250 x 1050 mm / 49.21" x 41.34" (MPW 1010);	
	1 250 x 2 250 mm / 49.21" x 88.58" (MPW 2010);	
	(maximum working range for up to 3 welding heads)	
Welding range	M3 to M8, dia. 3 to 8 mm (dia. 10/12/12.7 mm only possible with modification)	
	#4 to 5/16", dia. #4 to 5/16" (dia. 3/8" to 1/2" only possible with modification)	
Stud length	8 to 40 mm / 0.31" to 1.57" (other lengths on request)	
Welding capacity	Up to 30 studs/min (depending on configuration)	
Traverse speed	Up to 48 m/min / 157.48'/min	
Stud feeding	Automatic stud feeding (up to 3 different stud lengths per welding head)	
Positioning accuracy of welded stud	± 0,2 mm / ± 0,008" (depending on work piece and stud geometry)	
Positioning and repeat accuracy	± 0,05 mm / ± 0,002"	
Stud welding head	KAH 412	
	KAH 412 LA (mechanical length compensation - gap)	
Max. number of stud welding heads	4 (up to 3 stud lengths per welding head possible)	
Connections	Electrical: 400 V, 32 A, 50 Hz	
	Pneumatic: 6 bar min. / 10 bar max. / inner hose dia. 6 mm / 1/4"	
Motor-driven Z-axis	Z = 0 to 200 mm / 0 to 7.87" (free programmable because of servo drive technology)	
Dimension LxWxH	2400 x 2700 x 3100 mm / 94.49" x 106.30" x 122.05" (MPW 1010);	
	3600 x 2700 x 3100 mm / 141.73" x 106.30" x 122.05" (MPW 2010)	

Order No.

According to project









MPW Accessories

Code Reader



Calling up welding programs made easy

Customer benefits

Time-savings

The code reader reduces your search and startup times for welding programs.

Error prevention

The code reader ensures the clear-cut assignment of your welding programs to the workpieces.

Order No. 88-21-127

Adjustment set for welding head



Ensuring the accuracy of the stud welding machine

Customer benefits

Independent testing and, if necessary, realignment of the position of the welding heads of the MPW series after changing welding heads.

Ensure the accuracy of the stud welding machine through periodic inspection of the welding head position.

Detection of hidden flaws or damage with regard to the welding head position.

Order No. 88-22-301B

CAD Software



HBS CAD converts a DXF-file into a CNC program

Customer benefits

Enables external programming by using a DXF file.

Time saving.

Error prevention.

Order No. 80-50-0660

Automatic accessories



•	
-	

Pneum. single feed unit PBZ	for: KAH 412
	for: installation in systems of the MPW series
M3	94-43-133
M4	94-43-134
M5	94-43-135
M6	94-43-136
M8	94-43-138



Pneum. single feed unit PBZ	for:	KAH 412
	for:	installation in systems of the
		CPW series (Basic kit 88-20-206
		necessary)
M3		88-18-163
M4		88-18-164
M5		88-18-165
M6		88-18-166
M8		88-18-168

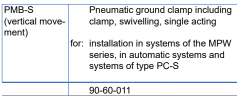


Pneum. single feed unit PBZ	for: KAH 412
	for: installation in automatic systems and systems of type PC-S
M3	94-43-033
M4	94-43-034
M5	94-43-035
M6	94-43-036
M8	94-43-038



Pneumatic stud feeding switch PBW complete	for:	Feeding studs with the same dia- meter but different lengths into one automatic welding head	
	for:	installation in automatic systems	
M3		80-08-0471B	
M4		80-08-0472B	
M5		80-08-0473B	
M6		80-08-0474B	
M8		80-08-0475B	







PMB-S (vertical movement)

Pneumatic ground clamp including clamp, swivelling, single acting incl. sliding block

for: installation in systems of the CPW series

90-61-011



PMB-LS2
(horizontal and vertical movement)

Pneumatic ground clamp including clamp
(double clamp = extra charge), linear swivelling, double acting

for: installation in systems of the MPW series, in automatic systems and systems of type PC-S

90-60-120



PMB-LS2
(horizontal and vertical movement)

Pneumatic ground clamp including clamp
(double clamp = extra charge), linear swivelling, double acting incl. sliding block

for: installation in systems of the CPW series

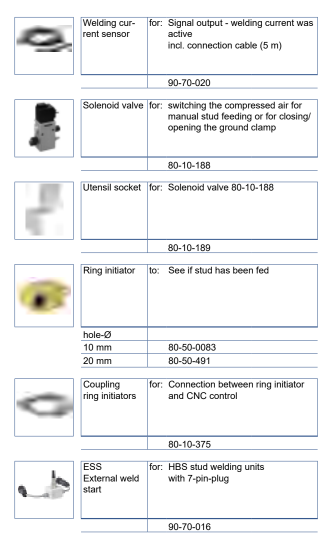
90-61-120

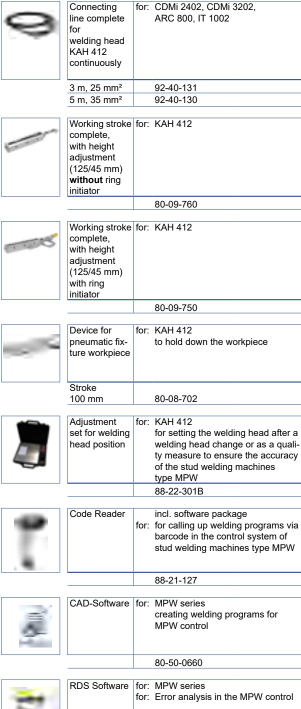






Automatic accessories







80-50-2011



Welding elements



Welding technique	Type of stud 1)	Symbol for stud	Symbol for ceramic ferrule
Stud welding with tip ignition - CD	Threaded stud (pitch) 2)	PT	_
	Unthreaded stud (pin) 2)	nthreaded stud (pin) ²⁾ UT	
	Stud with internal thread ²⁾	∏ п	_
	Ground clip single style	F1	_
	Ground clip double style	F2	_
Drawn arc stud welding with ceramic ferrule or shielding gas - ARC	Threaded stud with reduced shaft ²⁾	RD	RF
	Virtually fully-threaded stud	MD (DD)	MF (UF)
	Partially threaded stud (pitch) 2)	PD	PF PF
	Unthreaded stud (pin) 2)	■ UD	UF UF
	Stud with internal thread ²⁾	ID ID	UF
	Shear connector 2)	SD	UF/DF
Short cycle drawn arc stud welding - SC	Threaded stud (pitch) with flange ²⁾	PS	_
	Unthreaded stud (pin) with flange ²⁾	US	_
	Stud with internal thread and flange ²⁾	IS	_

¹⁾ Further types of stud and ceramic ferrules can be specified as required for special applications.





²⁾ according to standard DIN EN ISO 13918





HBS – The Best Solutions

Our products are made and based on over 40 years of development experience and know how in stud welding technology. HBS welding elements encompass this technology. Use of HBS welding elements guarantees a continuous high quality weld.

The five major welding processes of capacitor discharge, drawn arc, short cycle, insulation and MARC have been designed to cover a wide range of applications. They are most commonly utilised for: vehicle construction, automotive supply industry, steel construction, mechanical engineering, electrical engineering, apparatus /

Welding Elements
Catalogue

casing construction, control panel, cabinet construction, commercial kitchens, laboratory and health techniques, food industry, household appliances, information technology, metal fittings, curtain walling, steel construction, ventilation construction, insulating techniques, fire-proof insulation of power and combustion plants, vessel construction, shipbuilding etc.

With HBS stud and equipment products and technology, major benefits are realised from finding every thing from one source. As a complete system provider you have one supplier, cost effective, fast delivery along with sustained high quality. This also applies to a variation in studs e.g. threaded studs, pins, studs with internal threads, ground clips, pads.

Additionally we supply customised welding elements and offer different accessories. Therefore we have a separate welding elements and accessories catalogue.





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