Welding Elements



Welding Elements Catalogue Issue 2018

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Table of Contents

0	Welding Elements – Types and Symbols	. 5
1	CD – Capacitor Discharge stud welding	. 6
	Welding elements for capacitor discharge stud welding with tip ignition – Overview Technical data and information Threaded studs type PT Unthreaded studs (pins) type UT Studs with internal thread type IT CD Paint clearing threaded studs CD Fir tree studs Ground clips (single and double style) Silicone cover	10 14 15 18 20 21
2	Welding elements for drawn arc stud welding (with ceramic ferrule or shielding gas) – Overview Technical data and information Threades studs with reduced shaft type RD (with ceramic ferrule) Threaded studs with reduced shaft type RD (with shielding gas)	24 26 28
	Virtually fully threaded studs type DD (with ceramic ferrule) Virtually fully threaded stud type DD (with shielding gas) Threaded studs type PD (with ceramic ferrule) Threaded studs type PD (with shielding gas) Unthreaded studs (pins) type UD (with ceramic ferrule) Unthreaded studs (pins) type UD (with shielding gas) Studs with internal thread type ID (with ceramic ferrule) Studs with internal thread type ID (with shielding gas) Shear connectors / Concrate anchors type SD Ceramic ferrules	36 38 39 40 41 42 43 44

Welding Elements Table of Contents



3	SC - Short Cycle	46
	Welding elements for drawn arc stud welding Short Cycle – Overview	16
	Technical data and information	
	Threaded studs with flange type PS	
	Unthreaded studs (pins) with flange type US	
	Studs with internal thread and flange type IS	
	SC Paint clearing threaded studs	
	SC Fir tree studs	55
4	ISO – Insulation application	56
	Welding elements for insulation application – Overview	56
	Technical data and information	58
	ISO Cupped head pins	60
	CD ISO Nails	62
	ARC ISO Pins	64
	Clips / Nail protection caps	65
	Bimetallic insulation pins	67
5	MARC	68
	Welding elements for welding with magnetically positioned light arc – Overview	68
	Technical data and information	69
	MARC Welding nuts type Hex ^{Nut}	70
6	Welding elements for special applications – examples	71
Gener	ral information on the characteristics of the welding elements	74



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)	∭ ∪⊤	_
	Stud with internal thread ²⁾	Ű п	_
	Ground clip single style	F 1	_
	Ground clip double style	F 2	_
Drawn arc stud welding with ceramic ferrule or shielding gas	Threaded stud with reduced shaft 2)	RD	RF
- ARC	Virtually fully threaded stud	DD (MD)	UF (MF)
	Partially threaded stud (pitch) ²⁾	PD	PF PF
	Unthreaded stud (pin) 2)	UD UD	UF
	Stud with internal thread ²⁾	Ŭ ID	UF
	Shear connector 2)	₩ SD	UF/DF
Short cycle drawn arc stud welding - SC	Threaded stud with flange (pitch) 2)	PS	_
	Unthreaded stud (pin) with flange ²⁾	U S	_
	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





Welding Elements CD

Welding process:

Capacitor discharge stud welding with tip ignition (CD)

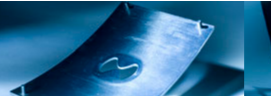


Welding process:

Capacitor discharge stud welding with tip ignition (CD)



















Stud types, abbreviations, material, norm, mechanical characteristics according to DIN EN ISO 13918

Stud types		Abbreviations for studs	Material	Norm	Mechanical characteristics: tensile strength R _m 0,2 % yield strength R _{p0,2}
	Threaded stud	PT	Steel 4.8 ¹⁾ copper coated (C1E - ISO 4042)	ISO 898-1	R _m ≥ 420 N/mm²
			A2-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
Stud welding with capacitor	Unthreaded stud (Pin)	UT	A2-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
discharge (TS)			CuZn37	EN 12166	R _m ≥ 370 N/mm²
		IT	CuZn37	EN 12166	R _m ≥ 370 N/mm²
	Stud with inter- nal thread		EN AW-AIMg3 5754	EN 1301-2	R _m ≥ 230 N/mm²
	nai an odd		EN AW-Al99,5 1050A ²⁾	EN 573-3	R _m ≥ 100 N/mm²

Further material upon request

1) suitable for welding 2) on request

Prestress at installation (tie load) and torque

Threaded stud	Steel 4.8 ¹⁾ $\mu = 0.18$ $R_{p0.2} = 340 \text{ N/mm}^2$		A2-50 $\mu = 0.18$ $R_{p0.2} = 210 \text{ N/mm}^2$		AIMg3 (F23) $\mu = 0.18$ $R_{p0.2} = 170 \text{ N/mm}^2$		CuZn37 $\mu = 0.18$ $R_{p0.2} = 250 \text{ N/mm}^2$	
	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)
M3	1.1	0.8	0.7	0.5	0.5	0.4	0.8	0.6
M4	1.8	1.8	1.1	1.1	1.0	0.9	1.4	1.3
M5	3.0	3.6	1.9	2.3	1.6	1.9	2.3	2.7
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

Values correspond with DVS leaflet 0904 (September 2004)

1) suitable for welding

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.



Welding Elements CD

Technical Data and Information

Material combinations

according to DIN EN ISO 14555

(Select stud material in a way that material of the same kind is welded)

	base material							
Stud material	ISO/TR 15608 Groups 1 to 6, 11.1	Groups 1 to 6,		Copper and unleaded copper alloys, e.g. CuZn37 (CW508L)	ISO/TR 15608 Groups 21 and 22			
Steel 4.81)	а	b	а	b				
A2-50	а	b	а	b				
CuZn37	b	b	b	а				
EN AW-Al99.5					b			
EN AW-AIMg3					а			

Exemplification of welding suitability:

-- non weldable

a well suited for any application, e. g. power transmission

b suitable, limitations with power transmission

Weldability tests of other material combinations upon request.

Stud Flange

The stud flange is designed according to DIN EN ISO 13918. The flange is part of the welding stud. Its diameter is bigger than the diameter of the stud. During welding, it prevents the arc from burning to the cylindrical part of the stud and increases the welding area simultaneously. This results in higher strength of the welded joint. The flange also serves to automatic feeding using HBS stud feeding units. Depending on requirements, you can use welding studs which have different flange dimensions or even no flange.

Non coated threaded studs are provided with a thread to DIN ISO 724, DIN EN ISO 4759-1, product class A, tolerance zone 6g. Galvanized threaded studs correspond with DIN EN ISO 4042, tolerance zone 6h.

Cold rolling of thread shows the following advantages:

- no interruption of fiber orientation,
- increase of strength by up to 200 %,
- decrease of surface roughness in connection with
- increased corrosion resistance.

Surface Treatment

Studs, pins, and studs with internal thread (PT, UT, IT) made of steel (4.8) are normally protected against corrosion through a galvanized copper coating (C1E). Layer thickness is between 3 and 5 µm.

Quality level

HBS welding studs are supplied according to DIN EN ISO 3269 with quality level (AQL) 1.5.

Product testing and evaluation of the welding elements is based on the recommendations of DIN EN ISO 13918 for factory production control (FPC).

1) suitable for welding

Excess/minor deliveries

With respect to articles made as per sample or drawing and requiring special manufacture production-related excess/ short deliveries of up to 10 % have to be accepted as delivery according to contract. Exceptions need to be noted explicitly in the order and to be confirmed in writing.

As long as no tolerances are specified for dimensions, form and position HBS welding studs are supplied according to DIN EN ISO 4759-1, product class A.

Nominal dimensions for the welding elements are listed in the tables. Deviations in the outer form or in the dimensions are permissible provided the welding range corresponds to the specifications in the table. The rated value is the length after welding I₃. Details that are not defined are left to the manufacturer.

Storage

We recommend to store the welding studs factory-packed. That's how you can avoid irregular welding results caused by humidity (oxidation), dirt etc.

With aluminium welding studs, the thickness of the oxide layer of the surface can be reduced to a minimum value using the recommended storage procedure.

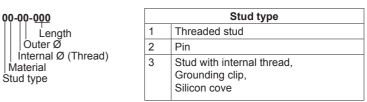
Due to its corrosion properties, we recommend quick processing.

Please avoid mixing different batches.

You make order processing a lot easier if you indicate the order numbers which are part of the price lists.

Welding elements with particular specifications available on request

Order key for welding elements



Threaded stud M4 x 20, material steel 4.8 copper coated examples: Stud with internal thread Ø 5 x 12 M3, material (A2-50)

	Material						
1 Steel 4.8 copper coated							
2	1.4301/03 (A2-50)						
3	CuZn37						
4	AIMg3 (EN AW AIMg3)						

Order No. 11-04-020 Order No. 32-35-012

Order





Type

Material

Suitable for stud feeding Manual Automation¹⁾ e.g.

PT Threaded studs

Steel 4.8 copper coated (suitable for welding)





					<u> </u>		
d ₁	I ₁	d ₃ ±0.2	d ₄ ±0.08	l ₃ ±0.05	h	n _{max}	α ±1°
МЗ	0	4.50	0.60	0.55	0.70 - 1.40	0.60	3°
M4		5.50	0.65	0.55			
M5	table	6.50	0.75	0.80		1.00	
M6	see t	7.50	0.75	0.80			
M8	o)	9.00	0.75	0.85	0.80 - 1.40	1.50	
M10 ²⁾		10.70	0.80	0.85	1.20 - 1.80	1.50	

Ød ₄ Ød ₃	1 ₂ ≈ 1–0.3mm
---------------------------------	----------------------------

\mathbf{n}	-		4
	ını	ne	ter
	•		

		М3	M4	M5	М6	М8	M10
		Order No.					
	6 mm	11-03-006	11-04-006				
	8 mm	11-03-008	11-04-008	11-05-008	11-06-008		
	10 mm	11-03-010	11-04-010	11-05-010	11-06-010	11-08-010	
	12 mm	11-03-012	11-04-012	11-05-012	11-06-012	11-08-012	
اء	15 mm	11-03-015	11-04-015	11-05-015	11-06-015	11-08-015	
Length	16 mm	11-03-016	11-04-016	11-05-016	11-06-016	11-08-016	
E	20 mm	11-03-020	11-04-020	11-05-020	11-06-020	11-08-020	11-10-020*
	25 mm	11-03-025	11-04-025	11-05-025	11-06-025	11-08-025	11-10-025*
	30 mm	11-03-030	11-04-030	11-05-030	11-06-030	11-08-030	11-10-030*
	35 mm		11-04-035	11-05-035	11-06-035	11-08-035	
	40 mm		11-04-040	11-05-040	11-06-040	11-08-040	11-10-040*
*	45 mm				11-06-045	11-08-045	

Chuck	82-50-003	82-50-004	82-50-005	82-50-006	82-50-008	82-50-009
1						(Distance ring 92-40-010 or leg assembly 92-40-043 neccessary)
Chuck	84-50-003	84-50-004	84-50-005	84-50-006	84-50-008	
7						

Further accessories see accessories catalogue

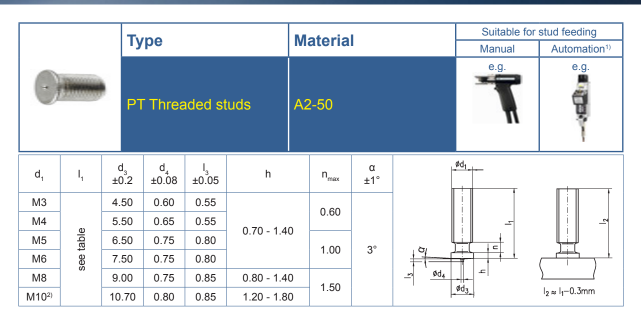
Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

M3 to M8 (M10 with modification only) Stud length: 8 to 40 mm (other lengths on request)

Similar to DIN EN ISO 13918

Minimum order quantity, delivery time and price upon request.





D	ia	m	ete	r

No. Order No. 006 008 12-05-008 12-05-010	 3 12-06-008	Order No.	Order No.
008 12-05-008			
12-05-010	12.06.010		
	12-06-010	12-08-010	
12-05-012	12-06-012	12-08-012	
12-05-015	12-06-015	12-08-015	
12-05-016	12-06-016	12-08-016	
12-05-020	12-06-020	12-08-020	12-10-020*
)25 12-05-025	12-06-025	12-08-025	12-10-025*
030 12-05-030	12-06-030	12-08-030	12-10-030*
035 12-05-035	12-06-035	12-08-035	12-10-035*
12-05-040	12-06-040	12-08-040	12-10-040*
)45	12-06-045	12-08-045	
	12-06-050	12-08-050	12-10-050*
	12-06-055	12-08-055	
	015	015 12-05-015 12-06-015 016 12-05-016 12-06-016 020 12-05-020 12-06-020 025 12-05-025 12-06-025 030 12-05-030 12-06-030 035 12-05-035 12-06-035 040 12-05-040 12-06-040 045 12-06-045 12-06-050	015 12-05-015 12-06-015 12-08-015 016 12-05-016 12-06-016 12-08-016 020 12-05-020 12-06-020 12-08-020 025 12-05-025 12-06-025 12-08-025 030 12-05-030 12-06-030 12-08-030 035 12-05-035 12-06-035 12-08-035 040 12-05-040 12-06-040 12-08-040 045 12-06-045 12-08-050

Chuck	82-50-003	82-50-004	82-50-005	82-50-006	82-50-008	82-50-009
7						(Distance ring 92-40-010 or leg assembly 92-40-043 neccessary)
Chuck	84-50-003	84-50-004	84-50-005	84-50-006	84-50-008	
7						

Further accessories see accessories catalogue

* Minimum order quantity, delivery time and price upon request.

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

Stud lengtl

Diameter: M3 to M8 (M10 with modification only)
Stud length: 8 to 40 mm (other lengths on request)

2) Similar to DIN EN ISO 13918





Type

Material

Manual





PT Threaded studs

CuZn37 (CW 508L)3)

d ₁	I ₁	d ₃ ±0.2	d ₄ ±0.08	l ₃ ±0.05	h	n _{max}	α ±1°
МЗ		4.50	0.60	0.55		0.60	
M4		5.50	0.65	0.55	0.70 - 1.40		3°
M5	table	6.50	0.75	0.80	0.70 - 1.40	1.00	
M6	see t	7.50	0.75	0.80			3
M8	0,	9.00	0.75	0.85	0.80 - 1.40	1.50	
M10 ²⁾		10.70	0.80	0.85	1.20 - 1.80	1.50	

Ød ₄ Ød ₃	l ₂ ≈ l ₁ −0.3mm
---------------------------------	--

Diameter

		М3	M4	М5	М6	М8	M10
		Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
Ī	6 mm	13-03-006*	13-04-006*				
	8 mm	13-03-008	13-04-008	13-05-008*	13-06-008*		
	10 mm	13-03-010	13-04-010	13-05-010*	13-06-010*		
	12 mm	13-03-012	13-04-012	13-05-012*	13-06-012*		
	15 mm	13-03-015	13-04-015*	13-05-015*	13-06-015*		
	16 mm	13-03-016	13-04-016*	13-05-016*	13-06-016*		
	20 mm	13-03-020	13-04-020*	13-05-020*	13-06-020*		
	25 mm	13-03-025	13-04-025*	13-05-025*	13-06-025*		
	30 mm	13-03-030	13-04-030*	13-05-030*	13-06-030*		
	35 mm		13-04-035*	13-05-035*	13-06-035*		
	40 mm		13-04-040*	13-05-040*	13-06-040*		
	45 mm				13-06-045*		
\	50 mm				13-06-050*		

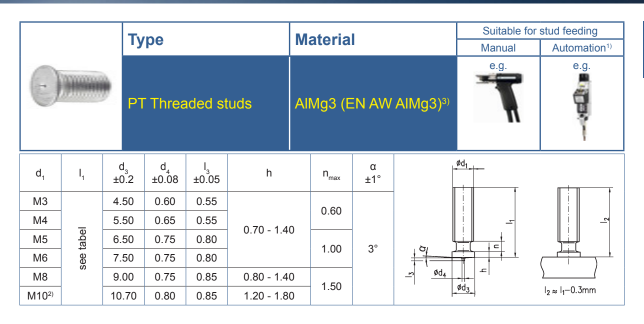
Chuck	82-50-003	82-50-004	82-50-005	82-50-006	82-50-008	82-50-009
1						(Distance ring 92-40-010 or leg assembly 92-40-043 neccessary)
Chuck	84-50-003	84-50-004	84-50-005	84-50-006	84-50-008	
7						

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

- M3 to M8 (M10 with modification only) For automation: Diameter: Stud length: 8 to 40 mm (other lengths on request)
- Similar to DIN EN ISO 13918
- Due to the process and material properties a maximum stud diameter of M8 is recommended.





Diam	
Diam	lerer

		М3	M4	M5	M6	M8	M10
		Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
ĺ	6 mm	14-03-006*	14-04-006				
	8 mm	14-03-008	14-04-008	14-05-008	14-06-008*		
	10 mm	14-03-010*	14-04-010	14-05-010	14-06-010		
	12 mm	14-03-012*	14-04-012	14-05-012	14-06-012		
	15 mm	14-03-015	14-04-015	14-05-015	14-06-015		
Lengtn	16 mm	14-03-016*	14-04-016	14-05-016	14-06-016		
	20 mm	14-03-020*	14-04-020	14-05-020	14-06-020		
	25 mm	14-03-025	14-04-025*	14-05-025	14-06-025		
	30 mm	14-03-030*	14-04-030	14-05-030*	14-06-030		
	35 mm		14-04-035*	14-05-035*	14-06-035*		
	40 mm		14-04-040	14-05-040*	14-06-040*		
	45 mm				14-06-045*		
1	50 mm				14-06-050*		

Chuck	82-50-003	82-50-004	82-50-005	82-50-006	82-50-008	82-50-009
1						(Distance ring 92-40-010 or leg assembly 92-40-043 neccessary)
Chuck	84-50-003	84-50-004	84-50-005	84-50-006	84-50-008	
7						

Further accessories see accessories catalogue

* Minimum order quantity, delivery time and price upon request.

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

1) For automation: Diameter: M3 to M8 (M10 with modification only) Stud length: 8 to 40 mm (other lengths on request)

2) Similar to DIN EN ISO 13918

3) Due to the process and material properties a maximum stud diameter of M8 is recommended.

Type







Material



A2-50, CuZn37, AlMg3



d ₁ ±0.1	I ₁	d ₃ ±0.2	d ₄ ±0.08	l ₃ ±0.05	h	α ±1°
3		4.50	0.60	0.55	0.55	
4	e	5.50	0.65	0.55	0.70 - 1.40	3°
5	see table	6.50		0.80		
6	Se	7.50	0.75	0.60		
7.1		9		0.85	0.8 - 1.40	

UT Unthreaded studs

-	ød ₁	
-	! 	<u> </u>
	<u> </u>	
ζ.	ا ح	
101		<u> </u>
ød ₄	<u> </u> '	
1 -9	ød ₃ -	$l_2 \approx l_1 - 0.3 \text{mm}$

				Diameter		——
		Ø 3 mm	Ø 4 mm	Ø 5 mm	Ø 6 mm	Ø 7.1 mm
		Order No.				
	Steel 4.8 copper coated (suitable for welding)	21-03-XXX	21-04-XXX	21-05-XXX	21-06-XXX	21-07-XXX
Material	A2-50	22-03-XXX	22-04-XXX	22-05-XXX	22-06-XXX	22-07-XXX
Ž	CuZn37	23-03-XXX	23-04-XXX	23-05-XXX	23-06-XXX	
\	AIMg3	24-03-XXX	24-04-XXX	24-05-XXX	24-06-XXX	
	Chuck	82-50-003	82-50-004	82-50-005	82-50-006	82-50-071
	7					

7					
Chuck	84-50-003	84-50-004	84-50-005	84-50-006	84-50-071
Eusther good price and good					

Further accessories see accessories catalogue

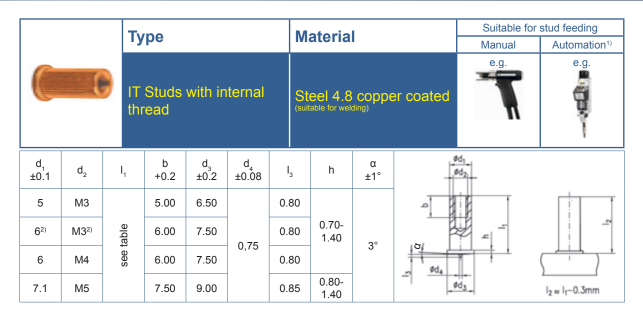
Custom dimensions are not listed in the table - HBS manufactures customised welding elements. On request we can provide pricing,

3 to 7.1 mm 1) For automation: Diameter:

Stud length: 8 to 40 mm (other lengths on request)

Not in stock, minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).





Diameter

	M3 / Ø 5 mm	M3 / Ø 6 mm	M4 / Ø 6 mm	M5 / Ø 7.1 mm
	Order No.	Order No.	Order No.	Order No.
8 mm	31-35-008	31-36-008*	31-46-008	
10 mm	31-35-010	31-36-010*	31-46-010	31-57-010
12 mm	31-35-012	31-36-012*	31-46-012	31-57-012
15 mm	31-35-015*	31-36-015*	31-46-015	31-57-015
16 mm	31-35-016*	31-36-016*	31-46-016	31-57-016*
20 mm	31-35-020*	31-36-020*	31-46-020*	31-57-020
25 mm	31-35-025*	31-36-025*	31-46-025*	31-57-025
30 mm	31-35-030*	31-36-030*	31-46-030*	31-57-030
35 mm			31-46-035*	

Chuck	82-50-905	82-50-906	82-50-906	82-50-971
1			9	
Chuck	84-50-005	84-50-006	84-50-006	84-50-071

Further accessories see accessories catalogue

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

For automation: Diameter: 5 to 7.1

Stud length: 8 to 40 mm (other lengths on request)

2) Similar to DIN EN ISO 13918

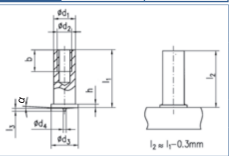
^{*} Minimum order quantity, delivery time and price upon request.





Suitable for stud feeding **Type Material** Manual Automation1) e.g. IT Studs A2-50 with internal thread

5 M3 5.00 6.50 0.80										
	d ₁ ±0.1	d ₂	d ₁ ±0.1	I ₁		d ₃ ±0.2	d ₄ ±0.08	l ₃	h	α ±1°
ου 0.70-	5	МЗ	5	table	5.00	6.50		0.80		
6 ² M3 ² G 6.00 7.50 0.80 140	62)	M3 ²⁾	62)		6.00	7.50	0.75	0.80	0.70- 1.40	3°
6 M4 8 6.00 7.50 0,75 0.80	6	M4	6	see t	6.00	7.50	0,75	0.80		3
7.1 M5 7.50 9.00 0.85 0.80- 1.40	7.1	M5	7.1		7.50 9.00		0.85			



Diameter

		Diai	neter	
	M3 / Ø 5 mm	M3 / Ø 6 mm	M4 / Ø 6 mm	M5 / Ø 7.1 mm
	Order No.	Order No.	Order No.	Order No.
6 mm	32-35-006			
8 mm	32-35-008	32-36-008*	32-46-008	
10 mm	32-35-010	32-36-010*	32-46-010	32-57-010
12 mm	32-35-012	32-36-012*	32-46-012	32-57-012
15 mm	32-35-015*	32-36-015*	32-46-015	32-57-015
16 mm	32-35-016*	32-36-016*	32-46-016	32-57-016*
20 mm	32-35-020	32-36-020*	32-46-020	32-57-020
25 mm	32-35-025*		32-46-025*	32-57-025*
30 mm	32-35-030*		32-46-030*	32-57-030*
35 mm			32-46-035*	
Chuck	82-50-905	82-50-906	82-50-906	82-50-971
1				
Chuck	84-50-005	84-50-006	84-50-006	84-50-071
7				

Further accessories see accessories catalogue

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

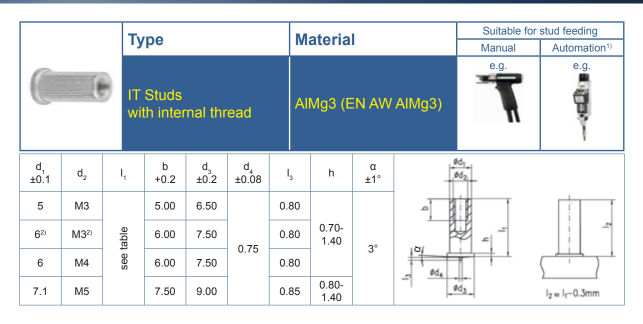
5 to 7.1 mm

Stud length: 8 to 40 mm (other lengths on request)

Similar to DIN EN ISO 13918

Minimum order quantity, delivery time and price upon request.





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84-50-006

		M3 / Ø 5 mm	M3 / Ø 6 mm	M4 / Ø 6 mm	
		Order No.	Order No.	Order No.	
- 1	6 mm	34-35-006*			
ر	8 mm	34-35-008	34-36-008*	34-46-008*	
	10 mm	34-35-010	34-36-010*	34-46-010*	
	12 mm	34-35-012		34-46-012*	
Length	15 mm	34-35-015*		34-46-015*	
el F	16 mm	34-35-016*		34-46-016*	
-1	20 mm	34-35-020*	34-36-020*	34-46-020*	
	25 mm	34-35-025*		34-46-025*	
	30 mm	34-35-030*		34-46-030*	
•	35 mm			34-46-035*	
	Chuck	82-50-905	82-50-906	82-50-906	
	7				

Further accessories see accessories catalogue

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

84-50-005

For automation: Diameter: 5 to 7.1 mm

Stud length: 8 to 40 mm (other lengths on request)

2) Similar to DIN EN ISO 13918

Chuck

84-50-006

^{*} Minimum order quantity, delivery time and price upon request.





Type

Material

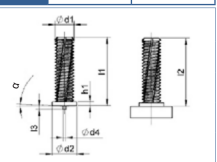
Steel 4.8 copper coated (suitable for welding)



d ₁	I ₁	d ₂ ±0.2	d ₄ ±0.08	l ₃ ±0.05	h ₁	α ±1°
M4		5.50	0.65	0.55		
M5	able	6.50	0.75	0.80	0.70 - 1.40	20
M6	see table	7.50	0.75	0.80		3°
M8		9	0.75	0.85	0.80 - 1.40	

CD Paint clearing

threaded studs²⁾



_	_				
\Box	-	m	-	-	
- 17	17	ш	е	re	ľ

		M4	M5	M6	M8
		Order No.	Order No.	Order No.	Order No.
Ī	6 mm	11-14-006*			
	8 mm	11-14-008*			
	10 mm	11-14-010*	11-15-010*	11-16-010	11-18-010*
	12 mm		11-15-012*	11-16-012*	11-18-012*
	15 mm		11-15-015*	11-16-015	11-18-015*
	16 mm	11-14-016*	11-15-016*	11-16-016	
	20 mm	11-14-020*	11-15-020*	11-16-020*	11-18-020*
\	25 mm			11-16-025*	
	Chuck	82-50-004	82-50-005	82-50-006	82-50-008
	7				
	Chuck	84-50-004	84-50-005	84-50-006	84-50-008

Further accessories see accessories catalogue

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

M4 to M8

Stud length: 8 to 40 mm (other lengths on request)

Similar to DIN EN ISO 13918

Minimum order quantity, delivery time and price upon request.



			Typ				Matori	al		Suitable for	stud feeding	
			Тур	U			Material		Material Manual		Manual	Automation ¹⁾
	Part of the state			Paint cle aded stu			CuZn3	7		e.g.	e.g.	
d ₁	I ₁	±	d ₂ :0.2	d ₄ ±0.08	l₃ ±0.05		h ₁	α ±1°	1-	Ød1	_	
M4		5	.50	0.65	0.55						2	
M5	see table	6	5.50	0.75	0.80	0.70 - 1.40		3° 0	0/	<u> </u>		
M6	Ne see	7	7.50	0.75	0.80			3	2	Ød4		
M8			9	0.75	0.85	0.8	80 - 1.40		_	Ød2		

			Diam	neter	
		M4	M5	M6	M8
		Order No.	Order No.	Order No.	Order No.
	6 mm				
	8 mm		13-15-008		
	10 mm		13-15-010		
돭	12 mm		13-15-012		
Length	14 mm			13-16-014*	
<u>ا</u> لـ	15 mm				
	16 mm		13-15-016	13-16-016*	
J	20 mm		13-15-020		
•	25 mm				
	Chuck	82-50-004	82-50-005	82-50-006	82-50-008
	7				
	Chuck	84-50-004	84-50-005	84-50-006	84-50-008
	7				

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

M4 to M8

Stud length: 8 to 40 mm (other lengths on request)

2) Similar to DIN EN ISO 13918

Type

CD Fir tree studs²⁾





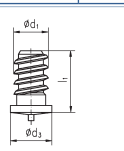
Material

Steel 4.8 copper coated

A2-50



d ₁	I ₁
	9.0
5.0	14.2
5.0	18.0
	25.0



Diameter

			Dian	neter	
		Ø 5 x 9 mm	Ø 5 x 14.2 mm	Ø 5 x 18 mm	Ø 5 x 25 mm
		Order No.	Order No.	Order No.	Order No.
Material	Steel 4.8 copper coated (suitable for welding)	10-15-009	10-15-014	10-15-018	10-15-025
Ma	A2-50	10-35-009	10-35-014	10-35-018	10-35-025
	Chuck	82-50-005	82-50-005	82-50-005	82-50-005
	7				
	Chuck	84-50-005	84-50-005	84-50-005	84-50-005

Further accessories see accessories catalogue

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

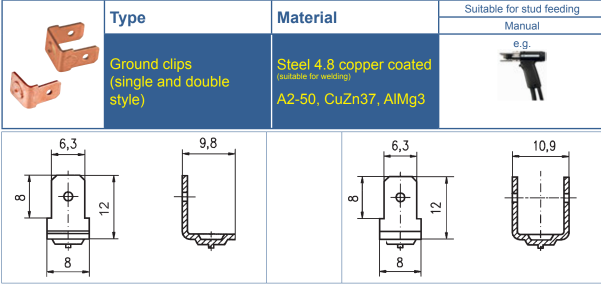
M4 to M8

Stud length: 8 to 40 mm (other lengths on request)

Similar to DIN EN ISO 13918

Minimum order quantity, delivery time and price upon request.





	s do not impair the weld quality.	

Material	Steel (4.8) copper coated	A2-50	CuZn37	AlMg3
Ground clips (single style)	30			
Order No.	30-10-063	30-20-063	30-30-063*	30-40-063
Ground clips (double style)			0	
Order No.	30-12-063	30-22-063	30-32-063*	30-42-063
Chuck	82-50-050	82-50-050	82-50-050	82-50-050
7				

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

Suitable for stud feeding

Manual



Silicone cover



Silicone cover for threaded studs and pins

Drawing	G	h	Order No.
	G3	12.0 mm	38-90-003*
_ d1	G4	12.0 mm	38-90-004*
	G5	12.0 mm	38-90-005*
	G6	12.0 mm	38-90-006*
d2	G8	12.0 mm	38-90-008*
	G10	30.0 mm	38-90-010*

Silicone cover for ground clips (single and double style)

Drawing	I1	12	Order No.
<u> </u>	11.0 mm	6.0 mm	38-90-063*



Further types (on request):

Type

Silicone cover for threaded studs and pins	Silicone cover for studs with internal thread	Silicone cover for ground clips (single and double style)
<u></u> Ød1	Ød2 <u>—</u> Ød1	<u>-</u> 12

Not in stock, dimension, minimum order quantity, delivery time and price upon request.

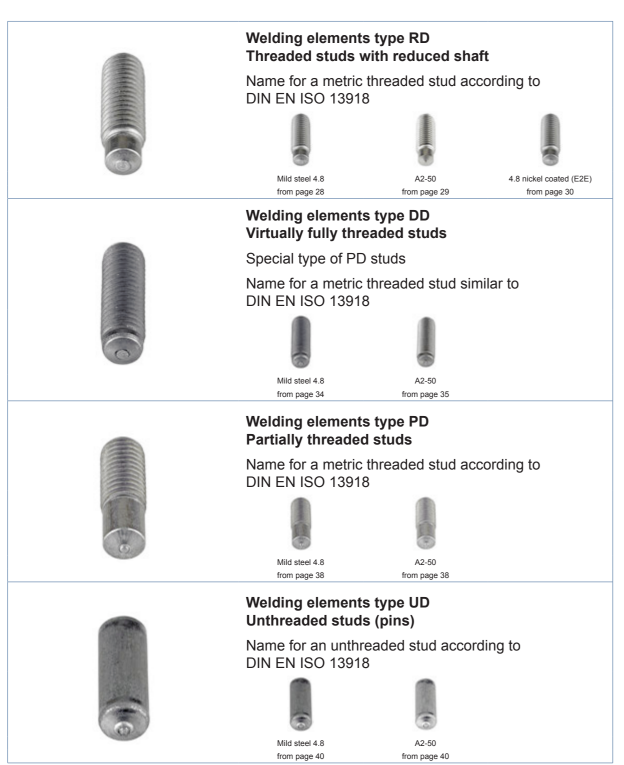
^{*} Not in stock, dimension, minimum order quantity, delivery time and price upon request.





Welding process:

Drawn arc stud welding



Welding process:

Drawn arc stud welding

















HBS welding studs are supplied according to DIN EN

Product testing and evaluation of the welding elements is based on the recommendations of DIN EN ISO 13918 for

With respect to articles made as per sample or drawing and

short deliveries of up to 10 % have to be accepted as delivery according to contract. Exceptions need to be noted explicitly

As long as no tolerances are specified for dimensions, form

Nominal dimensions for the welding elements are listed in the tables. Deviations in the outer form or in the dimensions are permissible provided the welding range corresponds to the

specifications in the table. The rated value is the length after

welding I2. Details that are not defined are left to the manu-

We recommend to store the welding studs factorypacked.

With aluminium welding studs, the thickness of the oxide layer of the surface can be reduced to a minimum value using

That's how you can avoid irregular welding results caused by

Due to its corrosion properties, we recommend quick proces-

You make order processing a lot easier if you indicate the

Welding elements with particular specifications available

and position HBS welding studs are supplied according to

requiring special manufacture production-related excess/

ISO 3269 with quality level (AQL) 1.5.

in the order and to be confirmed in writing.

DIN EN ISO 4759-1, product class A.

the recommended storage procedure.

Please avoid mixing different batches.

order numbers which are part of the price lists

factory production control (FPC). Excess/minor deliveries

Quality level

Tolerances

Storage

Ordering

on request

humidity, dirt etc.

Stud types, abbreviations, material, norm, mechanical characteristics according to DIN EN ISO 13918

Stud types		Abbreviations for studs (cera- mic ferrules)		Material	Norm	Mechanical characteristics tensile strength R _m upper yield strength R _{eH} 0,2 % yield strength R _{p0,2} elongation A ₅
	Threaded stud	PD (PF)		Mild steel 4.81)	ISO 898-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
	Threaded stud with reduced	RD (RF)		Mild steel 4.81)	ISO 898-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
	shaft			A2-50 A4-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
	Unthreaded stud (Pin)	UD (UF)		Mild steel 4.81)	ISO 3506-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
Drawn arc welding with ceramic ferrule				A2-50 A4-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
(CF) or shielding gas	Stud with	ID (IF)		Mild steel 4.81)	ISO 3506-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
(SG)	internal thread			A2-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
	Shear connectors	SD (UE)	SD1 (UF)	S 235 J2G3+C450 C≤0,2%; CEV≤0,35; AI ≥ 0,02%	ISO/TR 15608 Material group 1	$R_{m} \ge 450 \text{ N/mm}^{2}$ $R_{eH} \ge 350 \text{ N/mm}^{2}$ $A_{5} \ge 15 \%$
		(UF)	SD3 (UF)	1.4301 1.4303	EN 10088-1	$R_{m} \ge 500 - 780 \text{ N/mm}^{2}$ $R_{p0,2} \ge 350 \text{ N/mm}^{2}$ $A_{5} \ge 25 \%$

Further material upon request

1) suitable for welding

Prestress at installation (tie load) and torque

Threaded stud	Steel (4.8 ¹⁾) $\mu = 0.18$ $R_{p0,2} = 340 \text{ N/mm}^2$		stud $\mu = 0.18$ $\mu = 0.18$		AIMg3 (F23) $\mu = 0.18$ $R_{p0,2} = 170 \text{ N/mm}^2$		CuZn37 $\mu = 0.18$ $R_{p0,2} = 250 \text{ N/mm}^2$	
	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)
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
M10	13.0	30.0	7.8	19.0				
M12	19.0	53.0	12.0	33.0				
M16	35.0	135.0	22.0	82.0				

Values correspond with DVS-Merkblatt 0904 (December 2004)

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

accrding to DIN EN ISO 14555 (Select stud material in a way that material of the same kind is welded)

	Base material						
Stud material	ISO/TR 15608 Groups 1 and 2.1	ISO/TR 15608 Groups 2.2, 3 to 6	ISO/TR 15608 Groups 8 and 10	ISO/TR 15608 Groups 21 and 22			
Steel 4.81)	а		b				
A2-50	b/a		а				
EN AW-AIMg3/EN AW-5754				b			

Exemplification of welding suitability:

- -- non weldable
- a well suited for any application, e.g. power transmission
- b suitable, limitations with power transmission

Weldability tests of other material combinations upon request

1) suitable for welding

Flux (Aluminium Ball)

Welding studs in steel (S235) 4.81) (for drawn ARC welding with ceramic ferrule) have a flux (aluminium ball) on the welding area. The flux will ignite the arc easier and the welding bath will deoxidized.

No flux necessary when welding with shielding gas.

Surface Treatment

The studs will be supplied without surface protection. If the number of pieces exceeds a certain limit studs can also be delivered with following layers:

- nickel coated
- copper coated
- zinc coated

Layer thickness corresponds with DIN EN ISO 4042; tolerance zone 6h DIN 13-20, could be achieved. For coated threaded studs the tolerances apply before coating.

Non coated threaded studs are provided with a thread to DIN ISO 724, DIN EN ISO 4759-1, product class A, tolerance zone 6g. Galvanized threaded studs correspond with DIN EN ISO 4042, tolerance zone 6h.

Cold rolling of thread shows the following advantages:

- no interruption of fiber orientation,
- increase of strength by up to 200 %,
- decrease of surface roughness in connection with
- increased corrosion resistance

Type of Stud

• Type DD (Type MD)

The stud is full threaded. After welding the total length the thread is utilizable. The welding bulge is appr. 3 to 4 mm larger than the outside diameter of the stud.

The stud is part threaded. The base is not threaded and reduced to the core of the stud. The welding bulge is app. 0.5 to 1 mm larger than the outside diameter of the stud.

The stud is part threaded (appr. 1/3 of total length). Thread is only on the end of the stud.

Order key for welding elements PD, RD and DD

00- <u>00</u> - <u>000</u>	
Length	
Outer Ø	
Material	
Stud type	

Stud type							
5	RD Threaded studs with reduced shaft						
6	DD Virtually fully threaded stud						
7	PD Partially threaded studs						

	Material
1	Mild steel 4.8
2	A2-50
7	Steel 4.8 nickel coated (F2F)

Order key for welding elements UD, ID and SD

00-00-000 Length Stud type and material

	Obrid him a
	Stud type
70	SC Shear connector type SD material S235/J2G3+C450
74	Unthreaded studs (pins) type UD material mild steel 4.8
75	Unthreaded studs (pins) type UD material A2-50
76	Pins with internal thread type ID material mild steel 4.8
77	Pins with internal thread type ID material A2-50

Order Threaded stud type RD M8 x 25, material mild steel (4.8), with ball examples:

Threaded stud type DD M12 x 30, material A2-50, without ball Threaded stud type PD M10 x 40, material A2-50, with ball

Order No. 51-08-025K Order No. 62-12-030 Order No. 72-10-040K

¹⁾ suitable for welding







(Ceramic ferrule included in delivery)

Type

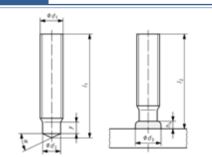
RD Threaded studs with reduced shaft (with ceramic ferrule)

Material

Mild steel 4.8 (suitable for welding)



d_1	l ₂ 2)	d_2	d ₃ 1)	y_{min}	h ₄ 1)	$\alpha \pm \ 2.5^{\circ}$
M6		4.7	7.0	4.0	2.5	
M8		6.2	9.0	4.0	2.5	
M10	table	7.9	11.5	5.0	3.0	
M12	see tak	9.5	13.5	6.0	4.0	22.5°
M16		13.2	18.0	7.5	5.0	
M20		16.5	23.0	9.0	6.0	
M24		20.0	28.0	12.0	7.0	



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	Diamotor						
	M6	M8	M10	M12	M16	M20	M24
	Order No.						
20 mm	51-06-020K*	51-08-020K*	51-10-020K*	51-12-020K*			
25 mm	51-06-025K*	51-08-025K*	51-10-025K*	51-12-025K*			
30 mm	51-06-030K*	51-08-030K*	51-10-030K*	51-12-030K*	51-16-030K*		
35 mm	51-06-035K*	51-08-035K*	51-10-035K*	51-12-035K*	51-16-035K*		
40 mm	51-06-040K*	51-08-040K*	51-10-040K*	51-12-040K*	51-16-040K*		
45 mm		51-08-045K*	51-10-045K*	51-12-045K*	51-16-045K*		
50 mm	51-06-050K*	51-08-050K*	51-10-050K*	51-12-050K*	51-16-050K*	51-20-050K*	51-24-050K*
55 mm			51-10-055K*	51-12-055K*	51-16-055K*	51-20-055K*	
60 mm		51-08-060K*		51-12-060K*	51-16-060K*	51-20-060K*	
65 mm					51-16-065K*		
70 mm			51-10-070K*	51-12-070K*	51-16-070K*		
80 mm			51-10-080K*	51-12-080K*	51-16-080K*		
90 mm				51-12-090K*		51-20-090K*	
100 mm			51-10-100K*		51-16-100K*		
Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016	83-50-020	83-50-024
Ceramic ferrule grip	80-31-095	80-31-120	80-31-150	80-31-170	80-30-116	80-31-262	80-31-307
Ceramic ferrule	50-50-006	50-50-008	50-50-010	50-50-012	50-50-016	50-50-020K	50-50-024K
	-	*	-	-	-	-	-

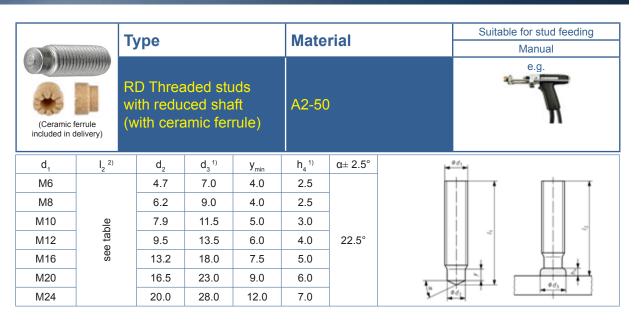
Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ±1 mm.





					Diameter			
		M6	M8	M10	M12	M16	M20	M24
		Order No.	Order No.	Order No.	Order No.	Order No.	Order No.	
4	20 mm	52-06-020K*	52-08-020K*	52-10-020K*	52-12-020K*			
	25 mm	52-06-025K*	52-08-025K*	52-10-025K*	52-12-025K*			
	30 mm	52-06-030K*	52-08-030K*	52-10-030K*	52-12-030K*	52-16-030K*		
	35 mm	52-06-035K*	52-08-035K*	52-10-035K*	52-12-035K*	52-16-035K*		
	40 mm	52-06-040K*	52-08-040K*	52-10-040K*	52-12-040K*	52-16-040K*		
	45 mm		52-08-045K*	52-10-045K*	52-12-045K*	52-16-045K*		
اے	50 mm	52-06-050K*	52-08-050K*	52-10-050K*	52-12-050K*	52-16-050K*	52-20-050K*	52-24-050K
Length	55 mm			52-10-055K*	52-12-055K*	52-16-055K*	52-20-055K*	
	60 mm			52-10-060K*	52-12-060K*	52-16-060K*	52-20-060K*	
	65 mm					52-16-065K*		
	70 mm			52-10-070K*	52-12-070K*	52-16-070K*		
	75 mm		52-08-075K*					
	80 mm			52-10-080K*	52-12-080K*	52-16-080K*		
	90 mm						52-20-090K*	
•	100 mm			52-10-100K*	52-12-100K*	52-16-100K*		
	Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016	83-50-020	83-50-024
	7							
	Ceramic ferrule grip	80-31-095	80-31-120	80-31-150	80-31-170	80-30-116	80-31-262	80-31-307
	Ceramic ferrule	50-50-006	50-50-008	50-50-010	50-50-012	50-50-016	50-50-020K	50-50-024K
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Further accessories see accessories catalogue

* Minimum order quantity, delivery time and price upon request.

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- 2) The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ±1 mm.





(Ceramic ferrule included in delivery)

Type

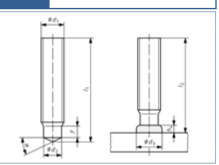
RD Threaded studs with reduced shaft (with ceramic ferrule)

Material

Steel 4.8 nickel coated (E2E) (suitable for welding)



d ₁	₂ 2)	d_2	d ₃ 1)	y_{min}	h ₄ 1)	α± 2.5°
M6		4.7	7.0	4.0	2.5	
M8	see table	6.2	9.0	4.0	2.5	
M10		7.9	11.5	5.0	3.0	
M12		9.5	13.5	6.0	4.0	22.5°
M16		13.2	18.0	7.5	5.0	
M20		16.5	23.0	9.0	6.0	
M24		20.0	28.0	12.0	7.0	



		Diameter	
	M12	M16	M20
	Order No.	Order No.	Order No.
20 mm	57-12-020K*		
25 mm	57-12-025K*		
30 mm	57-12-030K*	57-16-030K*	
35 mm			
40 mm	57-12-040K*	57-16-040K*	
45 mm		57-16-045K*	
50 mm	57-12-050K*	57-16-050K*	57-20-050K*
60 mm	57-12-060K*		
70 mm	57-12-070K*		
Chuck	83-50-012	83-50-016	83-50-020
Ceramic ferrule grip	80-31-170	80-30-116	80-31-262
Ceramic ferrule	50-50-012	50-50-016	50-50-020K

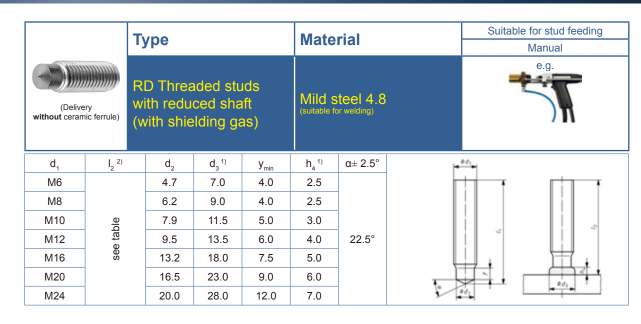
Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ±1 mm.





Diametei

	M6	M8	M10	M12	M16
	Order No.				
10 mm	51-06-010*				
12 mm		51-08-012*	51-10-012*		
15 mm	51-06-015*	51-08-015*	51-10-015*		
20 mm	51-06-020*	51-08-020*	51-10-020	51-12-020*	
25 mm	51-06-025*	51-08-025*	51-10-025	51-12-025*	
30 mm	51-06-030*	51-08-030*	51-10-030	51-12-030*	51-16-030*
35 mm	51-06-035*	51-08-035*	51-10-035*	51-12-035*	51-16-035*
40 mm	51-06-040*	51-08-040*	51-10-040*	51-12-040*	51-16-040*
45 mm	51-06-045*	51-08-045*	51-10-045*	51-12-045*	51-16-045*
50 mm	51-06-050*	51-08-050*	51-10-050*	51-12-050*	51-16-050*
55 mm			51-10-055*	51-12-055*	51-16-055*
60 mm			51-10-060*	51-12-060*	51-16-060*
Chuck	83-51-006	83-51-008	83-51-010	83-51-012	83-51-016

Further accessories see accessories catalogue

^{*} Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

²⁾ The length after welding I₂ is a design value. By proper control of the welding it is possible to keep variations in I₂ within ±1 mm.



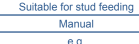




(Delivery without ceramic ferrule)

Type

Material



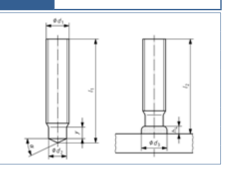
A2-50

e.a.

d ₁	₂ 2)	d_2	d ₃ 1)	\mathbf{y}_{min}	h ₄ 1)	$\alpha \pm \ 2.5^{\circ}$
M6		4.7	7.0	4.0	2.5	
M8		6.2	9.0	4.0	2.5	
M10	table	7.9	11.5	5.0	3.0	
M12		9.5	13.5	6.0	4.0	22.5°
M16	See	13.2	18.0	7.5	5.0	
M20		16.5	23.0	9.0	6.0	
M24		20.0	28.0	12.0	7.0	

RD Threaded studs

(with shielding gas)



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			Diameter		
	M6	M8	M10	M12	M16
	Order No.				
10 mm	52-06-010				
12 mm		52-08-012*			
15 mm	52-06-015	52-08-015	52-10-015		
20 mm	52-06-020	52-08-020	52-10-020	52-12-020	
25 mm	52-06-025	52-08-025	52-10-025	52-12-025	
30 mm	52-06-030	52-08-030	52-10-030	52-12-030	52-16-030*
35 mm	52-06-035*	52-08-035*	52-10-035*	52-12-035	52-16-035*
40 mm	52-06-040*	52-08-040*	52-10-040*	52-12-040*	52-16-040*
45 mm	52-06-045*	52-08-045*	52-10-045*	52-12-045*	52-16-045*
50 mm	52-06-050*	52-08-050*	52-10-050*	52-12-050*	52-16-050*
55 mm			52-10-055*	52-12-055*	52-16-055*
60 mm			52-10-060*	52-12-060*	52-16-060*
70 mm			52-10-070		
80 mm			52-10-080		
100 mm			52-10-100		
Chuck	83-51-006	83-51-008	83-51-010	83-51-012	83-51-016
5					

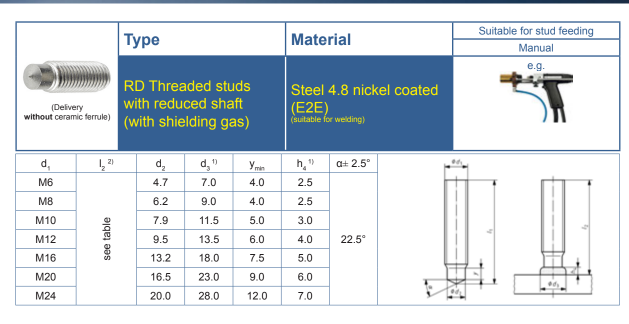
Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ±1 mm.





		Diameter			
		M6	M8	M10	M12
		Order No.	Order No.	Order No.	Order No.
	10 mm	57-06-010*			
	12 mm	57-06-012*	57-08-012	57-10-012*	
	15 mm	57-06-015*	57-08-015	57-10-015*	
	20 mm	57-06-020*	57-08-020	57-10-020*	
	25 mm		57-08-025	57-10-025*	
Length	30 mm	57-06-030*	57-08-030	57-10-030*	57-12-030*
euc	35 mm		57-08-035	57-10-035*	57-12-035*
1	40 mm		57-08-040	57-10-040*	57-12-040*
	45 mm		57-08-045	57-10-045*	57-12-045*
	50 mm		57-08-050	57-10-050*	57-12-050*
	55 mm			57-10-055*	57-12-055*
*	60 mm			57-10-060*	57-12-060*
	Chuck	83-51-006	83-51-008	83-51-010	83-51-012

Further accessories see accessories catalogue

^{*} Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

²⁾ The length after welding I₂ is a design value. By proper control of the welding it is possible to keep variations in I₂ within ±1 mm.

Length







(Ceramic ferrule included in delivery)

Type

DD Virtually fully threaded studs 3) (with ceramic ferrule)

Material

Mild steel 4.8 (suitable for welding)



d ₁	₂ 2)	d_2	d ₃	h ₁
M6	see table	5.35	9.0	3.5
M8		7.19	9.9	3.0
M10		9.03	12.5	3.4
M12		10.86	14.5	4.2
M16		14.60	17.8	5.8

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		Diameter					
	М6	M8	M10	M12	M16		
	Order No.						
20 mm	61-06-020K*	61-08-020K*	61-10-020K*				
25 mm	61-06-025K*	61-08-025K*	61-10-025K*	61-12-025K*			
30 mm	61-06-030K*	61-08-030K*	61-10-030K*	61-12-030K*	61-16-030K*		
35 mm	61-06-035K*	61-08-035K*	61-10-035K*	61-12-035K*	61-16-035K*		
40 mm	61-06-040K*	61-08-040K*	61-10-040K*	61-12-040K*	61-16-040K*		
45 mm		61-08-045K*	61-10-045K*	61-12-045K*			
50 mm		61-08-050K*	61-10-050K*	61-12-050K*	61-16-050K*		
55 mm			61-10-055K*	61-12-055K*	61-16-055K*		
60 mm			61-10-060K*	61-12-060K*	61-16-060K*		
Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016		
	6000	6000	6000	-	-		

Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016
7					
Ceramic ferrule grip	80-31-095	80-31-150	80-31-150	80-31-205	80-31-262
Ceramic ferrule	50-60-006	50-60-008	50-60-010	50-60-012	50-60-016
			-		

Further accessories see accessories catalogue

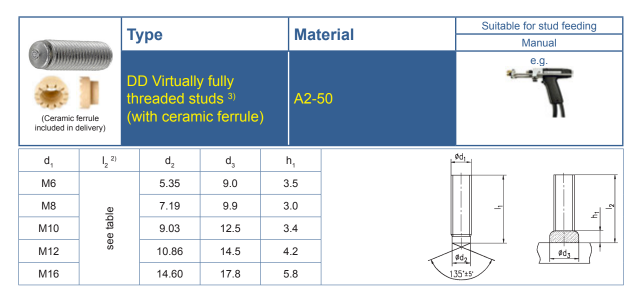
Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

The length after welding I_2 is a design value. By proper control of the welding it is possible to keep variations in I_2 within \pm 1 mm.

Similar to DIN EN ISO 13918





			Diameter		
	М6	M8	M10	M12	M16
	Order No.				
20 mm	62-06-020K*	62-08-020K*	62-10-020K*		
25 mm	62-06-025K*	62-08-025K*	62-10-025K*	62-12-025K*	
30 mm	62-06-030K*	62-08-030K*	62-10-030K*	62-12-030K*	62-16-030K*
35 mm	62-06-035K*	62-08-035K*	62-10-035K*	62-12-035K*	62-16-035K*
35 mm 40 mm	62-06-040K*	62-08-040K*	62-10-040K*	62-12-040K*	62-16-040K*
45 mm		62-08-045K*	62-10-045K*		
50 mm		62-08-050K*	62-10-050K*	62-12-050K*	62-16-050K*
55 mm			62-10-055K*	62-12-055K*	62-16-055K*
60 mm			62-10-060K*	62-12-060K*	62-16-060K*
Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016
Ceramic ferrule grip	80-31-095	80-31-150	80-31-150	80-31-205	80-31-262

Further accessories see accessories catalogue

50-60-006

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

 The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

50-60-008

- 2) The length after welding I_2 is a design value. By proper control of the welding it is possible to keep variations in I_2 within \pm 1 mm.
- 3) Similar to DIN EN ISO 13918

Ceramic ferrule

50-60-010

50-60-012

50-60-016

^{*} Minimum order quantity, delivery time and price upon request.





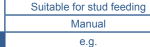
(Delivery without ceramic ferrule)

Type

DD Virtually fully threaded studs³⁾ (with shielding gas)

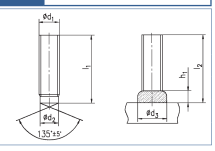
Material

Mild steel 4.8 (suitable for welding)





d ₁	₂ 2)	d ₂	d ₃	h ₁
M6	e table	5.35	9.0	3.5
M8		7.19	9.9	3.0
M10		9.03	12.5	3.4
M12	see	10.86	14.5	4.2
M16		14.60	17.8	5.8



	Didiffeter				
	M6	M8	M10	M12	M16
	Order No.				
15 mm	61-06-015*	61-08-015*			
20 mm	61-06-020*	61-08-020*	61-10-020*		
25 mm	61-06-025*	61-08-025*	61-10-025*	61-12-025*	
30 mm	61-06-030*	61-08-030*	61-10-030*	61-12-030*	61-16-030*
35 mm	61-06-035*	61-08-035*	61-10-035*	61-12-035*	61-16-035*
40 mm	61-06-040*	61-08-040*	61-10-040*	61-12-040*	61-16-040*
45 mm		61-08-045*	61-10-045*	61-12-045*	61-16-045*
50 mm		61-08-050*	61-10-050*	61-12-050*	61-16-050*
55 mm			61-10-055*	61-12-055*	61-16-055*
60 mm			61-10-060*	61-12-060*	61-16-060*
Chuck	83-51-006	83-51-008	83-51-010	83-51-012	83-51-016
57					

Further accessories see accessories catalogue

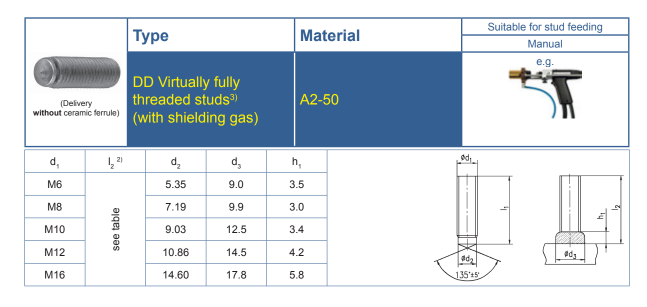
Minimum order quantity, delivery time and price upon request.

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

The length after welding l_2 is a design value. By proper control of the welding it is possible to keep variations in l_2 within $\pm\,1$ mm.

Similar to DIN EN ISO 13918





		Diameter						
	М6	M8	M10	M12	M16			
	Order No.							
15 mm	62-06-015*	62-08-015*						
20 mm	62-06-020*	62-08-020*	62-10-020*					
25 mm	62-06-025*	62-08-025*	62-10-025*	62-12-025*				
30 mm	62-06-030*	62-08-030*	62-10-030*	62-12-030*	62-16-030*			
35 mm	62-06-035*	62-08-035*	62-10-035*	62-12-035*	62-16-035*			
40 mm	62-06-040*	62-08-040*	62-10-040*	62-12-040*	62-16-040*			
45 mm		62-08-045*	62-10-045*	62-12-045*	62-16-045*			
50 mm		62-08-050*	62-10-050*	62-12-050*	62-16-050*			
55 mm			62-10-055*	62-12-055*	62-16-055*			
60 mm			62-10-060*	62-12-060*	62-16-060*			
Chuck	83-51-006	83-51-008	83-51-010	83-51-012	83-51-016			

Further accessories see accessories catalogue

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- 2) The length after welding I_2 is a design value. By proper control of the welding it is possible to keep variations in I_2 within \pm 1 mm.
- 3) Similar to DIN EN ISO 13918

^{*} Minimum order quantity, delivery time and price upon request.

Material







(ceramic ferrule included in delivery)

Type

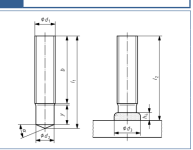
Material

PD Threaded studs* (with ceramic ferrule) Mild steel 4.8

A2-50



d ₁	l ₂ 2)	d ₂	d ₃ 1)	h ₄	α ±2.5°	I ₁ ±1
M6		5.35	8.5	3.5		l ₂ + 2.2
M8	1	7.19	10.0	3.5		l ₂ + 2.4
M10	o <u>l</u> e	9.03	12.5	4.0		l ₂ + 2.6
M12	see table	10.86	15.5	4.5	22.5°	l ₂ + 3.1
M16	sec	14.6	19.5	6.0		l ₂ + 3.9
M20		18.38	24.5	7.0		l ₂ + 4.3
M24		22.05	30.0	10.0		l ₂ + 5.1



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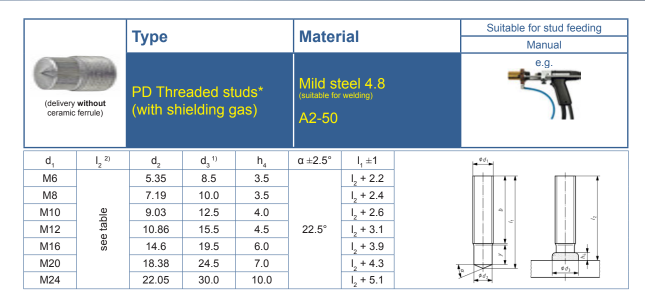
		Diameter						
		М6	M8	M10	M12	M16	M20	
		Order No.						
	Mild steel 4.8 (suitable for welding)	71-06-XXX K	71-08-XXX K	71-10-XXX K	71-12-XXX K	71-16-XXX K	71-20-XXX K	
,	A2-50	72-06-XXX K	72-08-XXX K	72-10-XXX K	72-12-XXX K	72-16-XXX K	72-20-XXX K	
	Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016	83-50-020	
	T							
	Ceramic ferrule grip	80-31-095	80-31-120	80-31-150	80-31-170	80-30-116	80-31-262	
	Ceramic ferrule	50-50-006	50-50-008	50-50-010	50-50-012	50-50-016	50-50-020K	
		9	9	9	9	9	9	

Further accessories see accessories catalogue

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- 2) The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ±1 mm.

Not in stock, minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).





		Diameter						
		М6	М8	M10	M12	M16	M20	
		Order No.						
Material	Mild steel 4.8 (suitable for welding)	71-06-XXX	71-08-XXX	71-10-XXX	71-12-XXX	71-16-XXX	71-20-XXX	
Mat	A2-50	72-06-XXX	72-08-XXX	72-10-XXX	72-12-XXX	72-16-XXX	72-20-XXX	
	Chuck	83-51-006	83-51-008	83-51-010	83-51-012	83-51-016	83-51-020	

Further accessories see accessories catalogue

Not in stock, minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).

The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.

²⁾ The length after welding I₂ is a design value. By proper control of the welding it is possible to keep variations in I₂ within ±1 mm.

Material







(Ceramic ferrule included in delivery)

Type

UD Unthreaded studs (pins)*

(with ceramic ferrule)

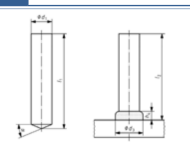
Material

Mild steel 4.8

A2-50



d ₁	l ₂ ²⁾	d ₃ 1)	h ₄	α ±2.5°	I ₁ ±1
6		8.5	4		l ₂ + 2.4
8		11.0	4		l ₂ + 2.6
10	able	13.0	4	22.5°	l ₂ + 2.8
12	see table	16.0	5	22.5	l ₂ + 3.4
14.6		18.5	6		l ₂ + 3.9
16		21.0	7		l ₂ + 3.9



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	Diameter						
	Ø 6 mm	Ø 8 mm	Ø 10 mm	Ø 12 mm	Ø 16 mm		
	Order No.						
Mild steel 4.8 (suitable for welding)	74-06-XXX K	74-08-XXX K	74-10-XXX K	74-12-XXX K	74-16-XXX K		
A2-50	75-06-XXX K	75-08-XXX K	75-10-XXX K	75-12-XXX K	75-16-XXX K		
Chuck	83-50-006	83-50-008	83-50-010	83-50-012	83-50-016		
7							
Ceramic ferrule grip	80-31-095	80-31-150	80-31-150	80-31-205	80-31-262		
Ceramic ferrule	50-60-006	50-60-008	50-60-010	50-60-012	50-60-016		
	*	*	*	*			

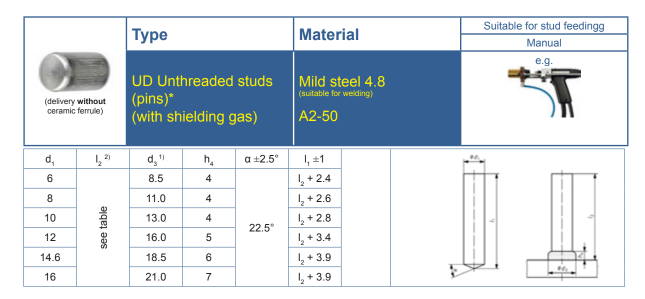
Further accessories see accessories catalogue

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ±1 mm.

Not in stock, minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).



Material



	Diameter					
	Ø 6 mm	Ø 8 mm	Ø 10 mm	Ø 12 mm	Ø 16 mm	
	Order No.					
Mild steel 4.8 (suitable for welding)	74-06-XXX	74-08-XXX	74-10-XXX	74-12-XXX	74-16-XXX	
A2-50	75-06-XXX	75-08-XXX	75-10-XXX	75-12-XXX	75-16-XXX	
Chuck	83-51-006	83-51-008	83-51-010	83-51-012	83-51-016	

Further accessories see accessories catalogue

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- 2) The length after welding I₂ is a design value. By proper control of the welding it is possible to keep variations in I₂ within ±1 mm.

Not in stock, minimum order quantity, delivery time and price upon request.
 Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).

Material







(Ceramic ferrule included in delivery)

Type Material

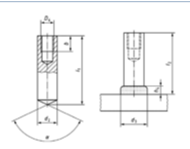
ID Studs with internal thread* (with ceramic ferrule)

Mild steel 4.8

A2-50



D ₆	l ₂ 2)	d ₂ ±0.1	d ₃	b+2P	h ₄	α±7°	I ₁ ±1
M5		10	13	7.5	4		l ₂ + 2.3
M6		10	13	9	4		l ₂ + 2.3
M8	table	12	16	12	5		l ₂ + 2.8
M8	e tak	14.6	18.5	15	6	140°	l ₂ + 3.5
M10	see	14.6	18.5	15	6		l ₂ + 3.5
M10		16	21	15	7		l ₂ + 3.5
M12		18.38	23	18	7		l ₂ + 3.7



Diameter

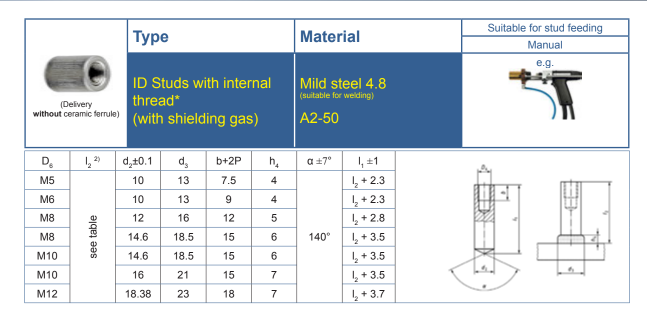
		Diameter	—
	M6 / Ø 10 mm	M8 / Ø 12 mm	M10 / Ø 16 mm
	Order No.	Order No.	Order No.
Mild steel 4.8 (suitable for welding)	76-10-XXX K	76-12-XXX K	76-16-XXX K
A2-50	77-10-XXX K	77-12-XXX K	77-16-XXX K
Chuck	83-50-010	83-50-012	83-50-016
7			
Ceramic ferrule grip	80-31-150	80-31-205	80-31-262
Ceramic ferrule	50-60-010	50-60-012	50-60-016
	-		-

Further accessories see accessories catalogue

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- The length after welding I, is a design value. By proper control of the welding it is possible to keep variations in I, within ± 1 mm.

Not in stock. Minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).





			Diameter	———
		M6 Ø 10 mm	M8 Ø 12 mm	M10 Ø 16 mm
		Order No.	Order No.	Order No.
Material	Mild steel 4.8 (suitable for welding)	76-10-XXX	76-12-XXX	76-16-XXX
Mat	A2-50	77-10-XXX	77-12-XXX	77-16-XXX
	Chuck	83-51-010	83-51-012	83-51-016

Further accessories see accessories catalogue

- The dimensions of stud collars are guidance values and may be generally achieved in welding position PA according to ISO 6947. The weld collars are subject to variations regarding evenness and shape.
- 2) The length after welding I₂ is a design value. By proper control of the welding it is possible to keep variations in I₂ within ± 1 mm.

Not in stock. Minimum order quantity, delivery time and price upon request.

Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).





included in delivery)

200 mm

Type Material

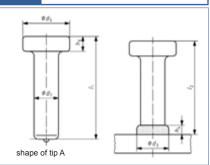
S235J2G3+C450



d ₁ - 0.4 ^{a, e}	d ₅ ± 0.3	d ₃ c	h ₃ +1 0.5	h ₄ c	I ₁ ± 1.5
9,5	19	13	7	2.5	
10	19	13	,	2,5	lbc+2
12.7	25	17		3	l ₂ ^{b, c} + 3
13	25	17	8	3	
16	32 ^d	21		4.5	l ₂ b, c + 4
19	32	23	10	6	l ₂ ^{b, c} + 4.5
22	35	29	10	0	l ₂ b, c + 5
25	41	31	12	7	lbc. E.E.
25.4	41	31	12	/	l ₂ ^{b, c} + 5.5

SD Shear connectors /

Concrete anchors (with ceramic ferrule)



70-22-200*

70-25-200*

	Ø 10 mm	Ø 13 mm	Ø 16 mm	Ø 19 mm	Ø 22 mm	Ø 25 mm
	Order No.	Order No.	Order No.	Order No.	Order No.	Order No.
75 mm	70-10-075*	70-13-075*	70-16-075*	70-19-075*	70-22-075*	70-25-075*
100 mm	70-10-100*	70-13-100*	70-16-100*	70-19-100*	70-22-100*	70-25-100*
125 mm	70-10-125*	70-13-125*	70-16-125*	70-19-125*	70-22-125*	70-25-125*
150 mm	70-10-150*	70-13-150*	70-16-150*	70-19-150*	70-22-150*	70-25-150*
175 mm	70-10-175*	70-13-175*	70-16-175*	70-19-175*	70-22-175*	70-25-175*
	100 mm 125 mm 150 mm	Order No. 75 mm 70-10-075* 100 mm 70-10-100* 125 mm 70-10-125* 150 mm 70-10-150*	Order No. Order No. 75 mm 70-10-075* 70-13-075* 100 mm 70-10-100* 70-13-100* 125 mm 70-10-125* 70-13-125* 150 mm 70-10-150* 70-13-150*	Order No. Order No. Order No. 75 mm 70-10-075* 70-13-075* 70-16-075* 100 mm 70-10-100* 70-13-100* 70-16-100* 125 mm 70-10-125* 70-13-125* 70-16-125* 150 mm 70-10-150* 70-13-150* 70-16-150*	Order No. Order No. Order No. Order No. 75 mm 70-10-075* 70-13-075* 70-16-075* 70-19-075* 100 mm 70-10-100* 70-13-100* 70-16-100* 70-19-100* 125 mm 70-10-125* 70-13-125* 70-16-125* 70-19-125* 150 mm 70-10-150* 70-13-150* 70-16-150* 70-19-150*	Order No. Order No. Order No. Order No. Order No. 75 mm 70-10-075* 70-13-075* 70-16-075* 70-19-075* 70-22-075* 100 mm 70-10-100* 70-13-100* 70-16-100* 70-19-100* 70-22-100* 125 mm 70-10-125* 70-13-125* 70-16-125* 70-19-125* 70-22-125* 150 mm 70-10-150* 70-13-150* 70-16-150* 70-19-150* 70-22-150*

70-13-200*

Diameter

70-19-200*

Chuck	83-53-010	83-53-012	83-53-019	83-53-019	83-53-022	83-53-025
C.						
Ceramic ferrule grip	80-30-210	80-30-213	80-30-219	80-30-219	80-30-222	88-15-823
Ceramic ferrule	50-60-010K	50-60-013K	50-60-016K	50-60-019K	50-60-022K	50-60-025K
	-	-	-			-

70-16-200*

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

- Excess diameter or production impressions in the shaft area below the head are permitted up to 0.5 mm, provided they do not affect proper plunge. а
- Tolerance on I_2 is $^{+1}_{-2}$ mm.
- For special conditions, e.g. through-deck stud welding, the dimensions and the tolerances are not applicable.
- May be reduced to 29 mm for shear application.
- Use of the optional dimension depends on national regulations.



Ceramic ferrules

Order No.	Designation	Overall height in mm ±2	Overall Ø in mm ±2	Used for (type of stud)	Sketch
	UF4	9	10	ND	
50-60-005	UF5	8	11.5	ND	
50-60-006	UF6	8	11.5	DD, UD, ID, SD	
50-60-008	UF8	8.5	15.5	DD, UD, ID	
50-60-010	UF10	10	18	DD, UD, ID	
50-60-012	UF12	10.5	20	DD, UD, ID	
	UF12.7	11	22	SD	
50-60-013	UF13	11	22/26ª	SD	
50-60-016	UF16	13	30	DD, UD, ID, SD	
	UF19	16.5	31	SD	
50-60-020	UF20	16.5	31	DD, UD, ID	
50-60-022	UF22	19	39	SD	
50-70-006	PF6	6.5	11.5	PD	
50-70-008	PF8	6.5	15	PD	
50-70-010	PF10	6.5	18	PD	a to
50-70-012	PF12	9	20	PD	
50-70-016	PF16	11	26	PD	HARAAAH
	PF20	10	34	PD	
	PF24	18.5	39	PD	
50-50-006	RF6	10	12	RD	
50-50-008	RF8	9	15	RD	
50-50-010	RF10	11.5	18	RD	
50-50-012	RF12	13	20	RD	
50-50-016	RF16	15.5	30	RD	
50-50-020	RF20	22	32	RD	
50-50-024	RF24	25	33	RD	
50-51-016	RF16	9	30	RD	<u> </u>
	RF20	9	32	RD	
	RF24	13	36ª	RD	V_1111/1/42/\ZX//\AII/_A
50-80-016	DF16⁵	17	30	SD	p + p
50-80-019	DF19⁵	15	34	SD	
50-80-022	DF22b	19	39	SD	

- a At the manufacturer's discretion
- b For stud welding through decking sheet (through-deck stud welding)





Welding Elements ARC (SC)

Welding processes:

Drawn arc stud welding (short cycle SC)



Welding processes:

Drawn arc stud welding (short cycle SC)



SC Paint clearing threaded studs

Name for a metric threaded stud with transverse grooves.

The welding geometry is designed similar to **DIN EN ISO 13918.**

Especially suitable for subsequent painting/coating.



4.8 copper coated from page 54



SC Fir tree studs

Name for a threaded stud, also referred to as a saw tooth stud or coarse threaded stud. Fir tree studs have a special thread with a defined pitch (P) of 1.6 mm.

The welding geometry is designed similar to **DIN EN ISO 13918.**

Especially suitable for the quick installation of snap-on elements such as plastic nuts or cable mountings.





4.8 copper coated from page 55

A2-50 from page 55













Stud types, abbreviations, material, norm, mechanical characteristics according to DIN EN ISO 13918

Stud types		Abbreviations for studs	Material	Norm	Mechanical characteristics tensile strength R _m upper yield strength R _{eH} 0,2 % yield strength R _{p0,2}
	Threaded stud with flange	PS	Steel 4.8 ¹⁾ copper coated (C1E - ISO 4042)	ISO 898-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
	with hange		A2-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
Short cycle welding with drawn arc	Pin with flange	US	Steel 4.8 ¹⁾ copper coated (C1E - ISO 4042)	ISO 898-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
with drawn arc	with hange		A2-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²
	Stud with internal thread and	IS	Steel 4.8 ¹⁾ copper coated (C1E - ISO 4042)	ISO 898-1	R _m ≥ 420 N/mm ² R _{eH} ≥ 340 N/mm ²
	flange		A2-50	ISO 3506-1	R _m ≥ 500 N/mm ² R _{p0,2} ≥ 210 N/mm ²

Further material upon request

1) suitable for welding

Prestress at installation (tie load) and torque

Threaded stud	Steel (4.8 ¹⁾) $\mu = 0.18$ $R_{p0.2} = 340 \text{ N/mm}^2$		A2-50 $\mu = 0.18$ $R_{p0,2} = 210 \text{ N/mm}^2$		AIMg3 (F23) $\mu = 0.18$ $R_{p0,2} = 170 \text{ N/mm}^2$		CuZn37 $\mu = 0.18$ $R_{p0,2} = 250 \text{ N/mm}^2$	
	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)	Prestress at installation (kN)	Torque (Nm)
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
M10	13.0	30.0	7.8	19.0				
M12	19.0	53.0	12.0	33.0				
M16	35.0	135.0	22.0	82.0				

Values correspond with DVS-leaflet 0904 (September 2004)

) suitable for welding

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

accrding to DIN EN ISO 14555 (Select stud material in a way that material of the same kind is welded)

		Base n	naterial	
Stud material	ISO/TR 15608 Groups 1 and 2.1	ISO/TR 15608 Groups 2.2, 3 to 6	ISO/TR 15608 Groups 8 and 10	ISO/TR 15608 Groups 21 and 22
Steel 4.8 ¹⁾ 16Mo3	а	b	b	
A2-50	b/a	b	а	
EN AW-AIMg3/EN AW-5754				b

Exemplification of welding suitability:

-- non weldable

a well suited for any application, e.g. power transmission

Weldability tests of other material combinations upon request

1) suitable for welding

Stud Flange

The stud flange is designed according to DIN EN ISO 13918. The flange is part of the welding stud. Its diameter is bigger than the diameter of the stud. During welding, it prevents the arc from burning to the cylindrical part of the stud and increases the welding area simultaneously. This results in higher strength of the welded joint. The flange also serves to automatic feeding using HBS stud feeding units. Depending on requirements, you can use welding studs which have different flange dimensions or even no flange.

Flux (Aluminium Ball)

No flux necessary when welding with short cycle.

Surface Treatment

Unless otherwise specified, studs PS, US and IS of property class 4.8 are supplied with electroplated copper coating (C1E).

Threads

Non coated threaded studs are provided with a thread to DIN ISO 724. DIN EN ISO 4759-1, product class A, tolerance zone 6g. Galvanized threaded studs correspond with DIN EN ISO 4042, tolerance zone 6h.

Cold rolling of thread shows the following advantages:

- no interruption of fiber orientation,
- increase of strength by up to 200 %,
- decrease of surface roughness in connection with
- increased corrosion resistance.

Quality level

HBS welding studs are supplied according to DIN EN ISO 3269 with quality level (AQL) 1,5.

Product testing and evaluation of the welding elements is based on the recommendations of DIN EN ISO 13918 for factory production control (FPC).

Excess/minor deliveries

With respect to articles made as per sample or drawing and requiring special manufacture production-related excess/ short deliveries of up to 10 % have to be accepted as delivery according to contract. Exceptions need to be noted explicitly in the order and to be confirmed in writing.

Tolerances

As long as no tolerances are specified for dimensions, form and position HBS welding studs are supplied according to DIN EN ISO 4759-1, product class A.

Nominal dimensions for the welding elements are listed in the tables. Deviations in the outer form or in the dimensions are permissible provided the welding range corresponds to the specifications in the table. The rated value is the length after welding I2. Details that are not defined are left to the manufacturer.

Storage

We recommend to store the welding studs factorypacked. That's how you can avoid irregular welding results caused by humidity, dirt etc. With aluminium welding studs, the thickness of the oxide layer of the surface can be reduced to a minimum value using the recommended storage procedure. Due to its corrosion properties, we recommend quick proces-

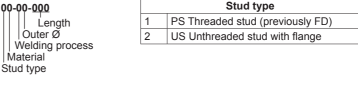
Please avoid mixing different batches.

Ordering

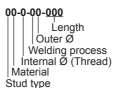
You make order processing a lot easier if you indicate the order numbers which are part of the price lists.

Welding elements with particular specifications available on request

Order key for welding elements



	Material
1	Steel 4.8 copper coated
2	A2-50



	Stud type
3	IS Stud with internal thread and flange

Welding process		
	5	Short Cycle

Order examples: Threaded stud type PS M6 x 25, material steel 4.8 copper coated

Unthreaded stud (pin) type US Ø 3 x 4 mm, material A2-50

Stud with internal thread type IS M4, Ø 6 mm, material steel 4.8 copper coated

Order No. 11-56-025 Order No. 22-53-004

Order No. 31-5-46-020

HBS Bolzenschweiss-

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

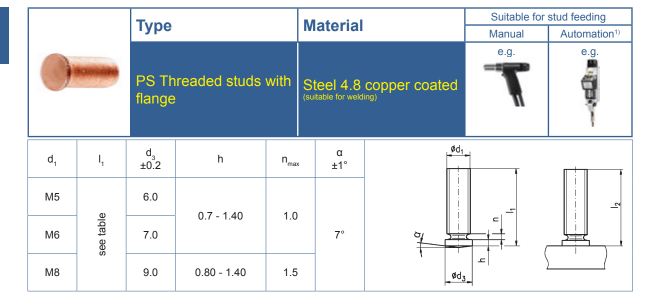
Phone +49 8131 511-0 Fax +49 8131 511-100

international@hbs-info.com www hbs-info com

b suitable, limitations with power transmission







			Diameter	
		M5	M6	M8
		Order No.	Order No.	Order No.
	10 mm	11-55-010*	11-56-010*	
	12 mm			11-58-012*
	15 mm	11-55-015*	11-56-015*	11-58-015*
اء	16 mm	11-55-016*	11-56-016*	11-58-016*
Length	20 mm	11-55-020*	11-56-020*	11-58-020*
Ē	25 mm	11-55-025*	11-56-025*	11-58-025*
	30 mm	11-55-030*	11-56-030*	11-58-030*
	35 mm		11-56-035*	11-58-035*
•	40 mm		11-56-040*	11-58-040*
	Chuck	82-50-005	82-50-006	82-50-008
	Chuck	83-51-005	83-51-006	83-51-008
	Chuck	84-50-005	84-50-006	84-50-008

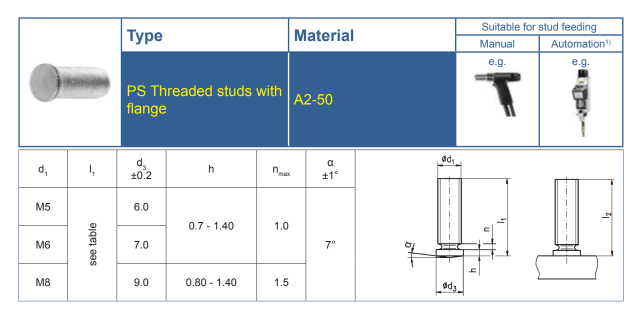
Further accessories see accessories catalogue

Custom dimensions are not listed in the table - HBS manufactures customised welding elements. On request we can provide pricing.

M3 to M8 (M10 with modification only) 1) For automation: Diameter: Stud length: 8 to 40 mm (other lengths on request)

Minimum order quantity, delivery time and price upon request.





		Diameter	
	M5	M6	M8
	Order No.	Order No.	Order No.
10 mm	12-55-010*	12-56-010*	
12 mm			12-58-012*
15 mm	12-55-015*	12-56-015*	12-58-015*
16 mm	12-55-016*	12-56-016*	12-58-016*
20 mm	12-55-020*	12-56-020*	12-58-020*
25 mm	12-55-025*	12-56-025*	12-58-025*
30 mm	12-55-030*	12-56-030*	12-58-030*
35 mm		12-56-035*	12-58-035*
40 mm		12-56-040*	12-58-040*
Chuck	82-50-005	82-50-006	82-50-008
7			
Chuck	83-51-005	83-51-006	83-51-008
Chuck	84-50-005	84-50-006	84-50-008

Further accessories see accessories catalogue

 $Custom\ dimensions\ are\ not\ listed\ in\ the\ table\ -\ HBS\ manufactures\ customised\ welding\ elements.\ On\ request\ we\ can\ provide\ pricing.$

1) For automation: Diameter: M3 to M8 (M10 with modification only) Stud length: 8 to 40 mm (other lengths on request)

^{*} Minimum order quantity, delivery time and price upon request.

Material





Suitable for stud feeding **Type Material** Automation¹⁾ Manual e.g. Steel 4.8 copper coated US Unthreaded studs (pins) with flange* A2-50 α ±0.1 ±0.2 ±1° 3 4 5 4 0.7 - 1.405 6 6 7 7.1 9 0.80 - 1.40 8

				Dian	neter		
		Ø 3 mm	Ø 4 mm	Ø 5 mm	Ø 6 mm	Ø 7.1 mm	Ø 8 mm
		Order No.					
	Steel 4.8 copper coated (suitable for welding)	215-3-XXX	215-4-XXX	215-5-XXX	215-6-XXX	215-7-XXX	215-8-XXX
•	A2-50	225-3-XXX	225-4-XXX	225-5-XXX	225-6-XXX	225-7-XXX	225-8-XXX
	Chuck	82-50-003	82-50-004	82-50-005	82-50-006	82-50-071	82-50-008
	7						
	Chuck	83-51-003	83-51-004	83-51-005	83-51-006	83-51-071	83-51-008
	5						
	Chuck	84-50-003	84-50-004	84-50-005	84-50-006	84-50-071	84-50-008
	7						

Further accessories see accessories catalogue

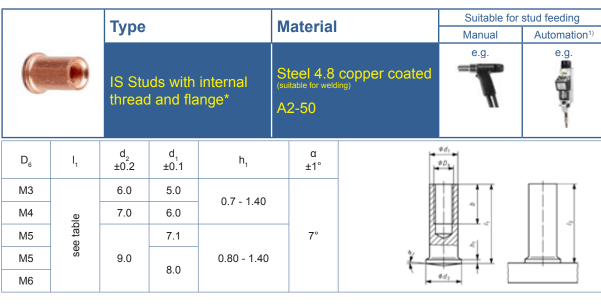
Custom dimensions are not listed in the table - HBS manufactures customised welding elements. On request we can provide pricing,

1) For automation: Diameter: 3 to 8 mm

8 to 40 mm (other lengths on request)

Not in stock, minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).





				Diameter		
		M3 / Ø 5 mm	M4 / Ø 6 mm	M5 / Ø 7.1 mm	M5 / Ø 8 mm	M6 / Ø 8 mm
		Order No.	Order No.	Order No.	Order No.	Order No.
ובוומו	Steel 4.8 copper coated (suitable for welding)	315-35-XXX	315-46-XXX	315-57-XXX	315-58-XXX	315-68-XXX
*	A2-50	325-35-XXX	325-46-XXX	325-57-XXX	325-58-XXX	325-68-XXX
	Chuck	82-50-905	82-50-906	82-50-971	82-50-908	82-50-908
	1					
	Chuck	83-51-005	83-51-006	83-51-071	83-51-008	83-51-008
	Chuck	84-50-005	84-50-006	84-50-071	84-50-008	84-50-008
	7					

Further accessories see accessories catalogue

 $Custom\ dimensions\ are\ not\ listed\ in\ the\ table\ -\ HBS\ manufactures\ customised\ welding\ elements.\ On\ request\ we\ can\ provide\ pricing.$

1) For Automation: Diameter: 3 to 8 mm

Stud length: 8 to 40 mm (other lengths on request)

Not in stock. Minimum order quantity, delivery time and price upon request.
 Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).

see

7.50

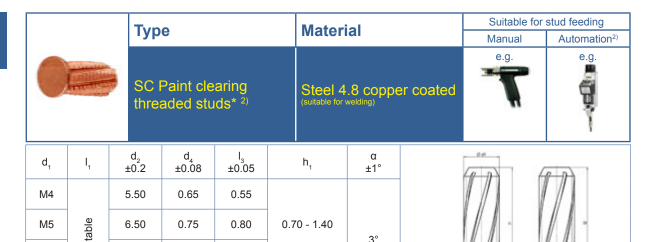
0.75

0.80

M6







3°

M8		9	0.75	0.85	0.80 - 1.40		2 0
					Dian	neter	
					M6	ı	M8
				Ord	der No.	Orde	er No.
Material	Steel 4.8 copper of (suitable for			10- ⁻	16-XXX	10-1	8-XXX
i	٠				=0.000	20.5	
	Chuck			82-	50-006	82-5	800-008
	1	•		3		•	
	Chuck			84-	50-006	84-5	800-008
		7					

Further accessories see accessories catalogue

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

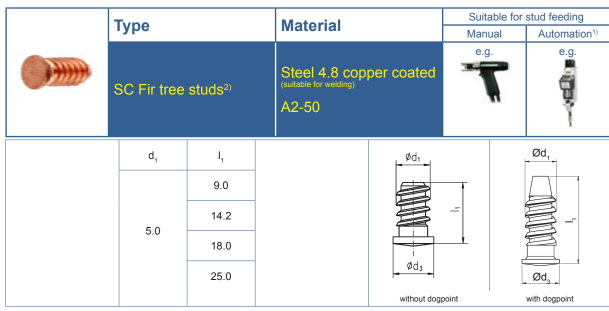
M4 to M8

8 to 40 mm (other lengths on request) Stud length:

Similar to DIN EN ISO 13918

Minimum order quantity, delivery time and price upon request.





			Dian	neter	
		Ø 5 x 9 mm	Ø 5 x 14.2 mm	Ø 5 x 18 mm	Ø 5 x 25 mm
		Order No.	Order No.	Order No.	Order No.
Material	Steel 4.8 copper coated (suitable for welding)	10-25-009**	10-25-014**	10-25-018	10-25-025
Mat	A2-50	10-45-009			
	Chuck	82-50-005	82-50-005	82-50-005	82-50-005
	7				
	Chuck	84-50-005	84-50-005	84-50-005	84-50-005
	7				

Further accessories see accessories catalogue

- Minimum order quantity, delivery time and price upon request.
- ** with dogpoint

Custom dimensions are not listed in the table – HBS manufactures customised welding elements. On request we can provide pricing.

) For automation: Diameter: M4 to M8

Stud length: 8 to 40 mm (other lengths on request)

2) Similar to DIN EN ISO 13918

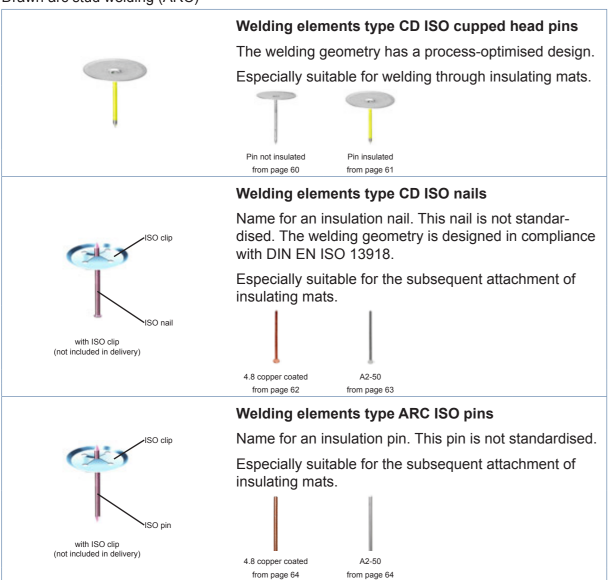




Welding Elements ISO

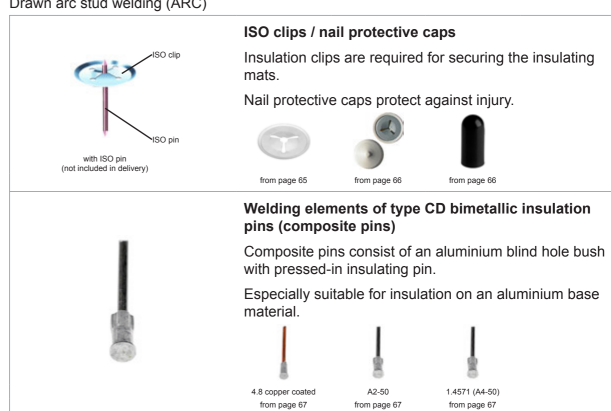
Welding process:

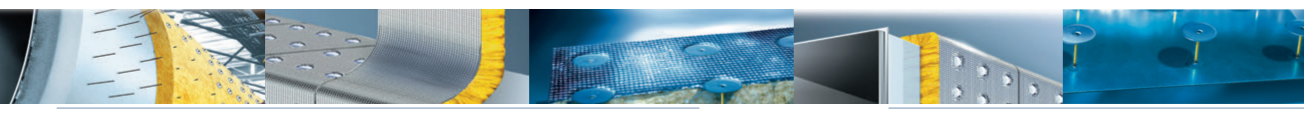
Capacitor discharge stud welding with tip ignition (CD) Drawn arc stud welding (ARC)



Welding process:

Capacitor discharge stud welding with tip ignition (CD) Drawn arc stud welding (ARC)









Welding Elements ISO

Technical Data and Information

Material combinations

according to DIN EN ISO 14555 (Select stud material in a way that material of the same kind is welded.)

		Base material		
Stud material	ISO/TR 15608 Groups 1 to 6, 11.1	ISO/TR 15608 Groups 1 to 6, 11.1 and galvanized and metal plated steel sheets, max. coating thickness 25 µm	ISO/TR 15608 Group 8	ISO/TR 15608 Groups 21 and 22
Steel 4.81)	а	b	а	
A2-50	а	b	а	
EN AW-Al99,5			-	b
EN AW-AIMg3				а

Exemplification of welding suitability:

- -- non weldable
- a well suited for any application, e.g. power transmission
- b suitable, limitations with power transmission

Weldability tests of other material combinations upon request

1) suitable for welding

Quality level

HBS welding stud are supplied according to DIN EN ISO 3269 with quality level (AQL) 1,5. Product testing and evaluation of the welding elements is based on the recommendations of DIN EN ISO 13918 for factory production control (FPC).

Excess/minor deliveries

With respect to articles made as per sample or drawing and requiring special manufacture production-related excess/ short deliveries of up to 10 % have to be accepted as delivery according to contract. Exceptions need to be noted explicitly in the order and to be confirmed in writing.

Tolerances

HBS welding studs are supplied according to DIN EN ISO 2768 tolerance class m (medium).

Nominal dimensions for the welding elements are listed in the tables. Deviations in the outer form or in the dimensions are permissible provided the welding range corresponds to the specifications in the table. The rated value is the length after welding I₂. Details that are not defined are left to the manufacturer.

Storage

We recommend to store the welding studs factorypacked. That's how you can avoid irregular welding results caused by humidity, dirt etc.

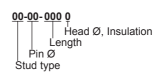
Due to its corrosion properties, we recommend quick processing.

Please avoid mixing different batches.

You make order processing a lot easier if you indicate the order numbers which are part of the price lists.

Welding elements with particular specifications available on request

Order key for cupped head pins



	Stud type		
49	Cupped head pin		
	Din Ø		
	Pin Ø		

27 2.7 mm

	Head Ø, Insulation
0	Head Ø 30 mm, not insulated
1	Head Ø 38 mm, not insulated
4	Head Ø 30 mm, pin, insulated
5	Head Ø 38 mm, pin, insulated

Order key for CD ISO nails



	Stud type
4	Insulation nail

	Material
1	Steel 4.8 copper coated
2	A2-50

Order key for ARC ISO pins



	Stud type		
79	Insulation pin		

Material	
1	Steel 4.8 copper coated
2	A2-50

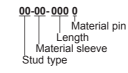
Order key for clips



Stud t		Stud type
	49	Clip

	I
	Material
1	Steel 4.8 galvanized
2	A2-50

Order key for bimetallic insulation pins (sleeve AIMg3)



Stud type			
79	Bimetallic insulation pin		

	Material
1	Steel 4.8 galvanized
2	A2-50
45	AlMg3 (sleeve)

Order examples:

Cupped head pin Ø 2 x 28, pin with insulation CD ISO nails Ø 2 x 40, material: steel 4.8 copper coated

ARC ISO pin Ø 3 x 40, material: steel 4.8 copper coated Clip Ø 38/Ø 2, four times slotted, material: steel 4.8 galvanized Bimetallic insulation pin Ø 3 x 80, material pin: A2-50, material sleeve: AIMg3

Order No. 49-20-0284

Order No. 49-12-001A Order No. 79-45-0802

Order No. 41-02-040

Order No. 79-13-0401



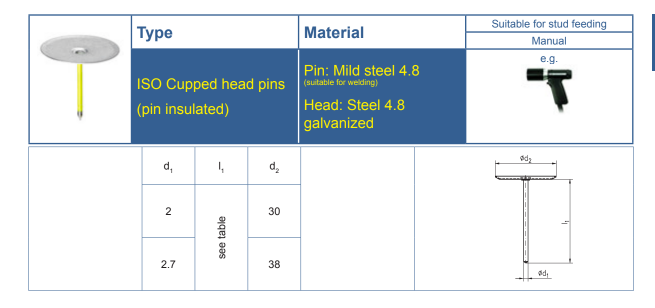
-	Туре			Material	Suitable for stud feeding Manual
	ISO Cup (pin not i			Pin: Mild steel 4.8 (suitable for welding) Head: Steel 4.8 galvanized	e.g.
	d ₁	I ₁	$d_{\scriptscriptstyle 2}$		Ød ₂
	2	see table	30		_
	2.7	see	38		### ##################################

		Diameter		
		Ø 2 / Ø 30 mm	Ø 2.7 / Ø 38 mm	
		Order-No.	Order-No.	
	9.5 mm	49-20-0100	49-27-0101*	
	12.7 mm	49-20-0130*	49-27-0131*	
	19.1 mm	49-20-0190	49-27-0191*	
	22.2 mm	49-20-0220	49-27-0221*	
	25.4 mm	49-20-0250	49-27-0251*	
	28.6 mm	49-20-0290	49-27-0291*	
	34.9 mm	49-20-0350*	49-27-0351*	
	38.1 mm	49-20-0380	49-27-0381	
gt	41.3 mm	49-20-0410*	49-27-0411	
ength	47.6 mm	49-20-0480	49-27-0481	
-	50.8 mm	49-20-0510	49-27-0511	
	54.0 mm	49-20-0540	49-27-0541*	
	63.5 mm		49-27-0641	
	73.0 mm		49-27-0731	
	76.2 mm		49-27-0761	
	89.9 mm		49-27-0891	
\downarrow	101.6 mm		49-27-1011	
*	152.4 mm		49-27-1511*	
	Chuck	82-50-310B	82-50-308A	
	7	6	0=	

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.





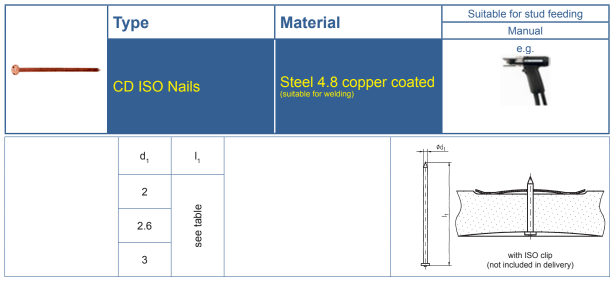
		Diameter			
		Ø 2 / Ø 30 mm	Ø 2.7 / Ø 38 mm		
		Order No.	Order No.		
	9.5 mm	49-20-0104*	49-27-0105*		
	12.7 mm	49-20-0134*	49-27-0135*		
	19.1 mm	49-20-0194A	49-27-0195*		
	22.2 mm	49-20-0224	49-27-0225*		
	25.4 mm	49-20-0254	49-27-0255*		
	28.6 mm	49-20-0284	49-27-0295*		
	34.9 mm	49-20-0354*	49-27-0355*		
	38.1 mm	49-20-0384A	49-27-0385*		
Length	41.3 mm	49-20-0414*	49-27-0415*		
۱ <u>۹</u>	47.6 mm	49-20-0474	49-27-0485*		
_	50.8 mm	49-20-0514	49-27-0515*		
	54.0 mm	49-20-0544	49-27-0545*		
	63.5 mm		49-27-0645		
	73.0 mm		49-27-0735		
	76.2 mm		49-27-0765		
	89.9 mm		49-27-0895		
↓	101.6 mm		49-27-1015		
,	152.4 mm		49-27-1515*		
	Chuck	82-50-310B	82-50-308A		
	7	0=			

Minimum order quantity, delivery time and price upon request.

Minimum order quantity, delivery time and price upon request.





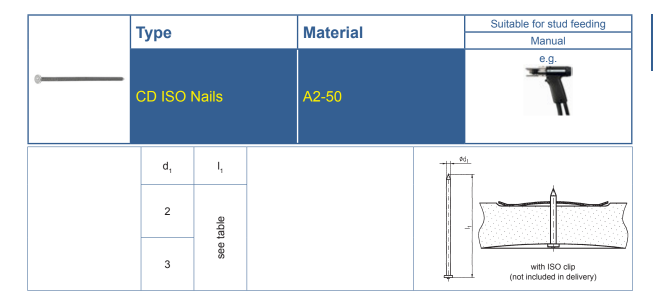


			Diameter	
		Ø 2 mm	Ø 2.6 mm	Ø 3 mm
		Order No.	Order No.	Order No.
1	20 mm	41-02-020*	41-26-020*	
	30 mm	41-02-030*	41-26-030	41-03-030*
	40 mm	41-02-040*		41-03-040*
_	50 mm	41-02-050*		41-03-050*
-engtn	60 mm	41-02-060*	41-26-060*	41-03-060*
E	65 mm	41-02-065*		
	70 mm	41-02-070*		41-03-070*
	80 mm	41-02-080*		41-03-080*
\downarrow	90 mm	41-02-090*		41-03-090*
•	100 mm	41-02-100*		41-03-100*
	Chuck	82-50-020	82-50-027	82-50-030
	1			

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.



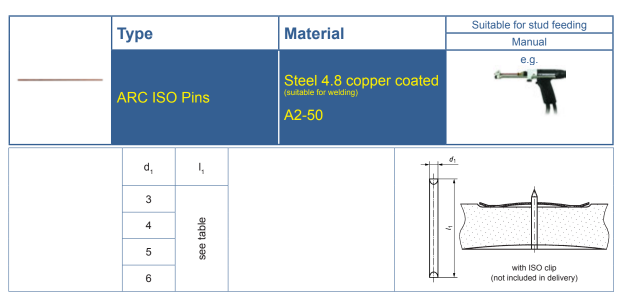


			Diameter	———
		Ø 2 mm	Ø 2.6 mm	Ø 3 mm
		Order No.	Order No.	Order No.
	20 mm	42-02-020*		
	30 mm	42-02-030*		42-03-030*
	40 mm	42-02-040*		42-03-040*
اے	50 mm	42-02-050*		42-03-050*
Length	60 mm	42-02-060*		42-03-060*
Ē	65 mm	42-02-065*		
	70 mm	42-02-070*		42-03-070*
	80 mm	42-02-080*		42-03-080*
\downarrow	90 mm	42-02-090*		42-03-090*
	100 mm	42-02-100*		42-03-100*
	Chuck	82-50-020	82-50-027	82-50-030
	1			

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.



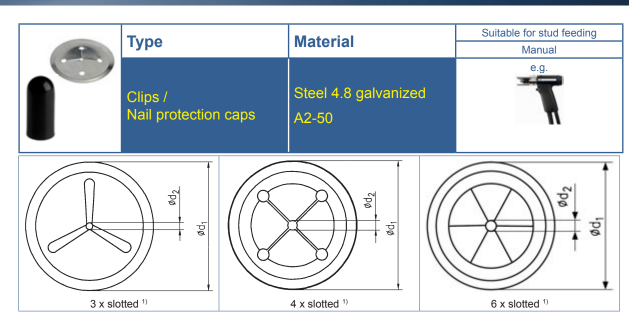


			Dian	neter	
		Ø 3 mm	Ø 4 mm	Ø 5 mm	Ø 6 mm
		Order No.	Order No.	Order No.	Order No.
Material	Steel 4.8 copper coated (suitable for welding)	79-13-XXX1	79-14-XXX1	79-15-XXX1	79-16-XXX1
Ma	A2-50	79-13-XXX2	79-14-XXX2	79-15-XXX2	79-16-XXX2
	Chuck for ISO pins up to L = 110 mm	80-04-959	80-04-960	80-04-961	80-04-962
	~~	1	1	1	9
	Chuck for ISO pins from L = 110 mm	80-05-452	80-05-513	80-04-956	80-04-957
	7	0	1	1	

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request. Please send us the article number with your request. In the article number "XXX" is to be replaced by the respective length (e.g. 025 for 25 mm).





		Diameter							→
		Ø 38 / Ø 2	Number of Slots	Ø 38 / Ø 3	Number of Slots	Ø 38 / Ø 4	Number of Slots	Ø 38 / Ø 5	Number of Slots
		Order No.		Order No.		Order No.		Order No.	
Material	Steel 4.8 galvanized (suitable for welding)	49-12-001 49-12-001A	6 4	49-13-001 49-13-001A	6 3	49-14-001	3	49-15-001	3
Mat	A2-50	49-22-001A 49-22-001C	4 6	49-23-001	3	49-24-001	3	49-25-001	3

		<u>Diameter</u>							→
		Ø 30 / Ø 2	Number of Slots	Ø 30 / Ø 3	Number of Slots	Ø 30 / Ø 4	Number of Slots	Ø 30 / Ø 5	Number of Slots
		Order No.		Order No.		Order No.		Order No.	
Material	Steel 4.8 galvanized (suitable for welding)								
Ma	A2-50	49-22-001	6						

Further accessories see accessories catalogue

^{*} Minimum order quantity, delivery time and price upon request.

^{1) =} The multiple slot increases the even distribution and reduces the tilting of the clips.





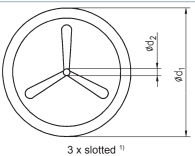


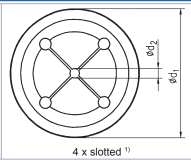


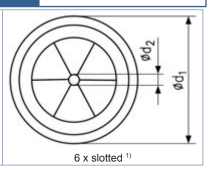
Type Material

Steel 4.8 galvanized A2-50











Steel 4.8
galvanized
with plastic
сар

Material

Ø 38 / Ø 2	Number of Slots	Ø 38 / Ø 3	Number of Slots	Ø 38 / Ø 4	Number of Slots	Ø 30 / Ø 5	Number of Slots
Order No.		Order No.		Order No.		Order No.	
49-12-005	3	49-13-005	3	49-14-005	3		

Diameter

Further accessories see accessories catalogue

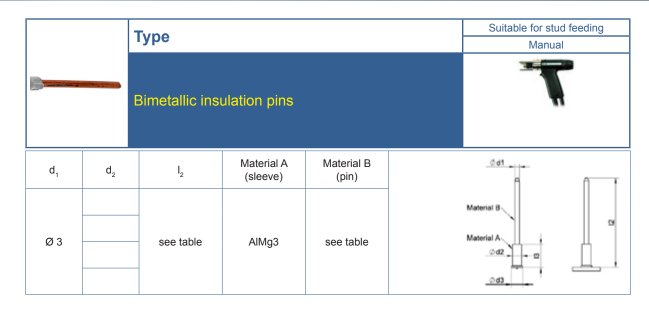
		Length			
		9 mm	14 mm		
		Order No.	Order No.		
Material	plastic	47-82-001	47-83-001		

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

^{1) =} The multiple slot increases the even distribution and reduces the tilting of the clips.





		Length					
		50 mm	60 mm	70 mm	80 mm		
		Order No.	Order No.	Order No.	Order No.		
<u>B</u>	Steel 4.8 (suitable for welding)	79-45-0501*	79-45-0601*	79-45-0701*	79-45-0801*		
Material	A2-50	79-45-0502*	79-45-0602*	79-45-0702*	79-45-0802*		
\	1.4571 (A4-50)	79-45-0504*	79-45-0604*	79-45-0704*	79-45-0804*		
	Chuck for insulation pins (with backstop)	80-04-959	80-04-959	80-04-959	80-04-959		
	7	1	1	1	1		

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.

Overview



5

Welding process:

MARC Welding with magnetically positioned light arc



MARC welding nuts type Hex^{Nut}

Name for a hexagon nut according to HBS guidelines



60-06-0082 60-08-0082A 60-10-0092 60-12-0112

from page 70

Further round and hexagonal nuts on request





Technical Data and Information





Stud types, abbreviations, materials, standards, mechanical characteristics

Materials

The strength of connection parts and, therefore, the mechanical properties of these parts are decisive factors for the user. On the other hand, some applications are subject to increased demands with respect to the optical quality of weld seams as well as more stringent requirements regarding pressure and gas tightness. These properties are not only determined by the welding process but also by the material used

Nuts and sleeves made of non-rusting stainless steel (A2, A4) have a considerably higher process and functional reliability as well as a longer service life compared to standard steel.

Hexagon nut acc. to DIN 934 / ISO 4032 (A2, A4)

Owing to their geometrical design, these hexagon nuts are suitable for simple fastening tasks. The hexagon nut to DIN 934 only partly takes into account constructional component requirements such as centring and thread consistency as well as the effects of the welding process.

HBS welding nut type HexNut

Unlike the hexagon nut to DIN 934 / ISO 4032, the HBS welding nut type Hex^{Nut} has been adapted to the demands of the MARC process. The constructional design features of the HBS welding nut type Hex^{Nut} take into account the ability to centre on through holes as well as continuous smooth threading for all recommended bore diameters. The constructional design of the geometry of the welding element enables a weld seam to be formed which is both pressure-tight and impervious to gas.

Thread

Threads comply with DIN ISO 724, tolerance 6g.

Acceptable quality level

HBS welding elements are delivered in compliance with DIN EN ISO 3269 with acceptable quality level (AQL) 1.5.

Product testing and evaluation of the welding elements is based on the recommendations of DIN EN ISO 13918 for factory production control (FPC).

Excess/minor deliveries

With respect to articles made as per sample or drawing and requiring special manufacture production-related excess/ short deliveries of up to 10 % have to be accepted as delivery according to contract. Exceptions need to be noted explicitly in the order and to be confirmed in writing.

Tolerances

As long as no tolerances are specified for dimensions, form and position welding elements are supplied according to DIN EN ISO 4759-1, product class A.

Nominal dimensions for the welding elements are listed in the tables. Deviations in the outer form or in the dimensions are permissible provided the welding range corresponds to the specifications in the table. The rated value is the length after welding I₂. Details that are not defined are left to the manufacturer.

Storage

We recommend to store the welding elements factorypacked. That's how you can avoid irregular welding results caused by humidity, dirt etc.

Please avoid mixing different batches.

Ordering

You make order processing a lot easier if you indicate the order numbers which are part of the price lists.

Welding elements with particular specifications available on request

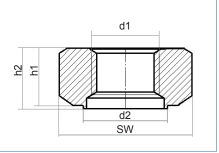
Material







WAF	d1	d2 ^{-0,1} in mm	suitable for d _{hole} +0,1+0,4 in mm	h1 in mm	h2 in mm
14	M6	10.5	10.6	7.5	8
14	M8	10.5	10.6	7.5	8
17	M10	12.5	12.6	8.5	9
19	M12	14.8	14.9	10.5	11



	Diameter					
	M6	M8	M10	M12		
	Order No.	Order No.	Order No.	Order No.		
A2-50	60-06-0082*	60-08-0082A*	60-10-0092*	60-12-0112*		
Sleeve fixture	88-22-532	88-21-107	88-21-108	88-21-109		

Further accessories see accessories catalogue

Minimum order quantity, delivery time and price upon request.



Welding elements for special applications - examples



SC collar studs with plastic cap

The plastic cap provides protection against mechanical stress, e.g. impacts, and means that the stud does not need to be covered manually prior to painting work.







10-70-825*

10-70-815*

10-70-612W*



SC collar studs

The nut provides protection if painting is required. The nut can be reused without problem after painting work.





10-74-815*

10-70-613S



ARC break-off pins

The geometrical design of a stud as a break-off pin enables comparatively short welding elements to be welded onto components.

Extension of the stud allows the stud to be fixed securely in the chuck and a ceramic ferrule to be fed. After welding, the fixing element which is no longer required can be removed by snapping off.



10-08-05020*



Welding elements with dogpoint

The end of the stud can be designed as a so-called dogpoint – a short or long trunnion with flat tip (in compliance with DIN 78, type SD and type LD). This trunnion with reduced shaft diameter serves as a locating aid for the nut which is to be attached, especially in the case of automatic nut feeders.







12-55-020Z*

12-04-010Z*

10-25-014*



Large flange studs

The large flange permits high torque loads to be transmitted. The transverse grooves in the thread allow excess paint to run off during painting. When the nut is unscrewed after painting, the transverse grooves help remove the excess, dried paint.







14-56-0185Z*

11-56-013LZ*

10-16-2017Z*

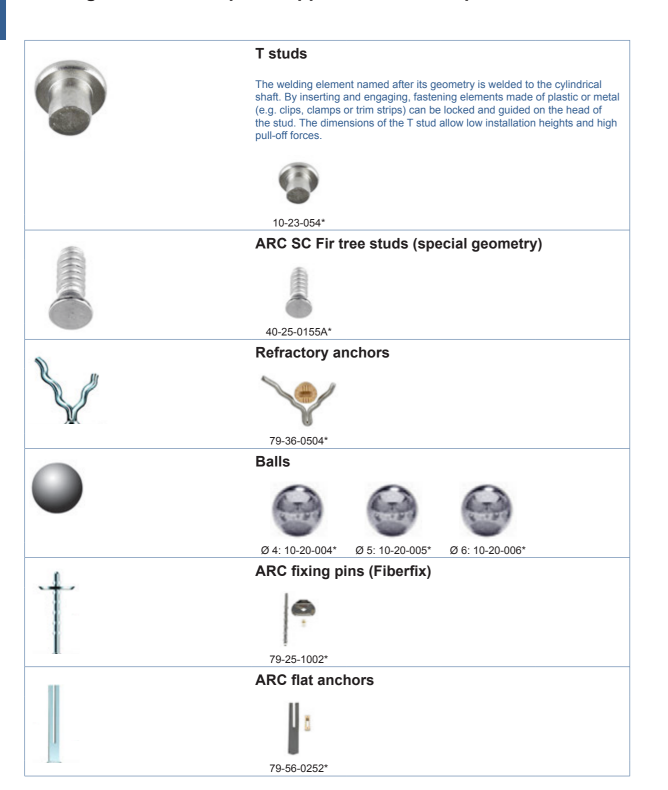
applications

Welding elements for special

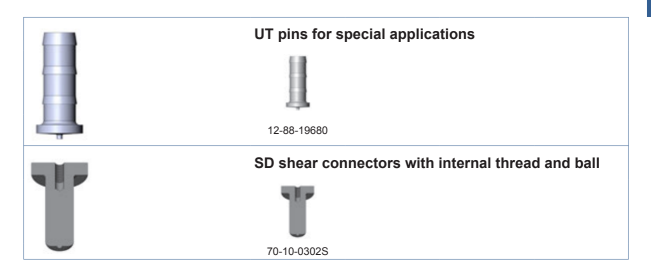




Welding elements for special applications – examples



Welding elements for special applications – examples



Please do not hesitate to contact us with queries concerning welding elements for your specific application.

HBS Bolzenschweiss-Systeme GmbH & Co. KG

Felix-Wankel-Strasse 18

85221 Dachau

GERMANY

Phone: 08131 511-0

E-Mail: international@hbs-info.com





Welding Elements

General information on the characteristics of the welding elements





Welding Elements General information on the characteristics of the welding elements

Dimensions:

The dimensions of our welding elements can be found in the respective dimension tables of the catalogue (all dimensions in mm).

Non-standard welding elements are delivered in compliance with DIN EN ISO 13918.

On request, we will deliver special welding elements or custom-made drawing parts, which are not described.

REACh / RoHS:

Surface defects / damages to threads

During thread production, small overlaps and/or profile deviations can occur – during the further production processes (coating, transport), minor damages such as dents, nicks and impact marks that impede the free movement in threaded gauges and in mating threads are unavoidable. These production-related surface defects / damages are permissible within certain limits according to ISO 6157-1/-3.

Stainless CrNi steels / austenitic materials

Austenitic materials cannot be hardened using heat-treatment measures. The mounting characteristics of connecting elements made from these materials are therefore different than those of comparable steel screws. Improper mounting (of the nuts) can lead to failure (cold welding / seizing / breakage).

The magnetic properties are described by the permeability. Connecting elements made of austenitic CrNi steels are not generally magnetisable. After production (cold-forming processes), there may be a certain degree of magnetisability.

Acceptance inspection (AQL)

Because deliveries without isolated defects or defective parts cannot be presumed for standardised parts manufactured in mass production for general applications due to economic reasons, the expectation of "0-error" deliveries is, in principle, not consistent with standards (ISO 3269).

For production and the inspection of goods, ISO 13918 provides values for random sample tests within the framework of the German Chamber of Public Accountants (WPK).

Directives and laws - welding elements

EU Directive 2011/65/EU - RoHS

Welding elements made of steel, CrNi steel, aluminium and brass – either plain or copper coated - in accordance with or based on ISO 13918 comply with this directive.

EU Directive 1907/2006 – REACh Chemicals Regulation

All welding elements made of steel, CrNi steel, aluminium and brass – either plain or copper coated – in accordance with or based on ISO 13918 comply with this directive.

Acc. to Article 3 of REACh, connecting elements are so-called articles. Articles are objects whose function is not determined by the effect of substances, but rather by their outer form. According to Article 7, Paragraph 1 of REACh, articles are subject to registration if they contain chemicals that are intended to be released. This is, however, not the case for connecting elements / welding elements according to DIN EN ISO 13918.

Nominal dimensions for the welding elements are listed in the tables. Deviations in the outer form or in the dimensions are permissible provided the welding range corresponds to the specifications in the table. The rated value is the length after welding I₂. Details that are not defined are left to the manufacturer.

Acceptable quality level

HBS studs are delivered in accordance with DIN EN ISO 3269 in acceptable quality level (AQL) 1.5.

Product testing and evaluation of the welding elements is based on the recommendations of DIN EN ISO 13918 for factory production control (FPC).



Leading through Technology, Quality and Service

Welding Elements Catalogue

2018