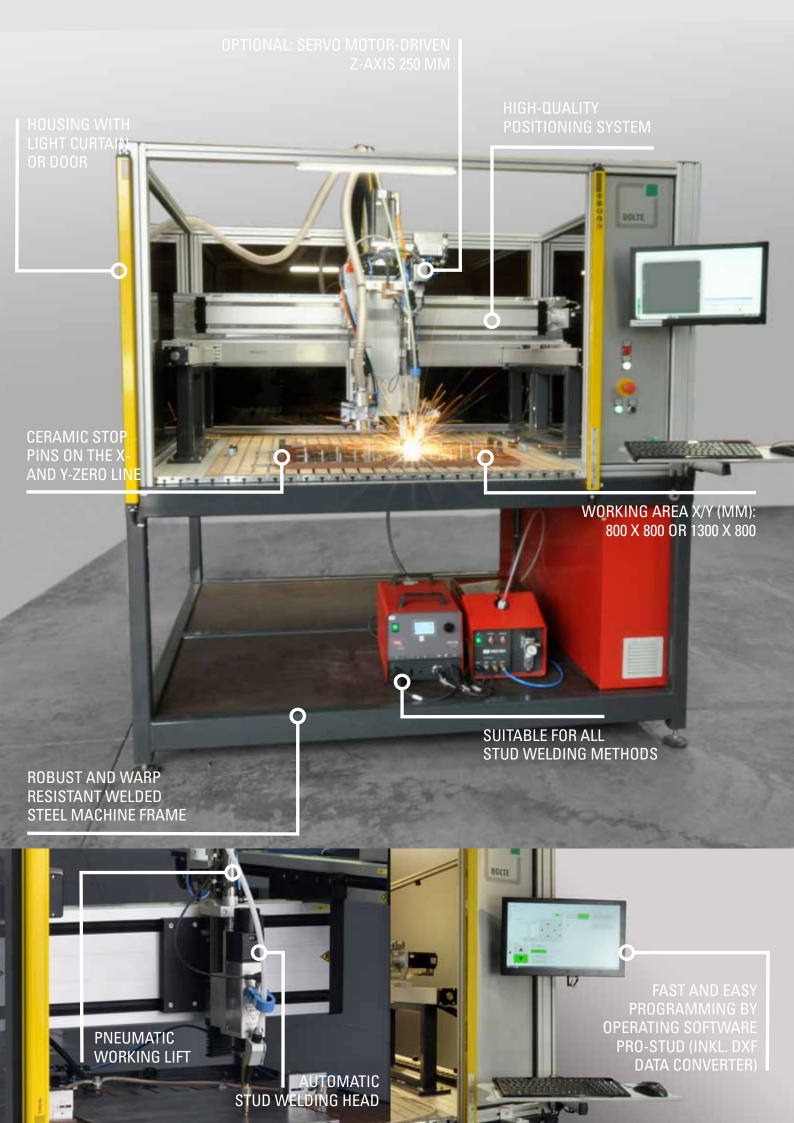


CNC STUD WELDING MACHINES







TECHNICAL DATA AND CHARACTERISTICS

	T 8080	T 13080
Working area X/Y (mm) ¹⁾ can be reached by each welding head	800 × 800	1300 x 800
Welding range ²⁾ stud diameter (mm)	3-12	3-12
Max. number of stud welding heads	3	3
Max. operating speed X-/Y-axis (m/min)	12	12
Repeat positioning accuracy of the welded studs +/- (mm)	0,2	0,2
Operation and programming Operating software PRO-STUD (incl. DXF data converter)	x	х
PC with Windows 10, 17" monitor (optional as touchscreen), keyboard and mouse with ergonomic mounting	х	x
Keypad at the front of the machine	X	X
Welding parameter monitoring ³⁾ Welding parameter monitoring	X	х
Welding parameter memory with USB-interface for data transmission to a PC	0	0
Automatic stud feeding	X	Х
Options		
Servo motor-driven Z-axis 250 mm	0	0
Fluid spraying device for every welding head	0	0
Milling unit with exhaust device4)	0	0
Pneumatic single stud feeding, manual stud insertion	0	0
Stud switch	0	0
Pneumatic mass clamps standard	0	0
Pneumatic mass clamps aperture angle 90°	0	0
Mechanic mass clamps on welding head	0	0
Pneumatic mass clamps on welding head	0	0
Workpiece downholder for every welding head	0	0
Pneumatic stop pins	0	0
Shielding gas equipment for every welding head	0	0
Protection devices		
Housing with light curtain	X	X
Housing with door ⁵⁾	0	0
Motor technology/drive Servo motors	x	x



	T 8080	T 13080
Pneumatic working lift/welding head (mm) mechanic adjusting range 50 mm	80	80
Machine frame		
Welded steel construction	X	Х
Ceramic stop pins on the X- and Y-zero line	X	Х
Suitable stud welding units ⁶⁾		
PRO-C 1000	X	Х
PRO-C 1500	X	X
PRO-I 1300	X	X
PRO-I 2200	X	X
PRO-D 1600	X	X
Suitable automatic stud welding heads ⁶⁾		
KHA-200F	X	X
with integrated travel measuring system KKA-200F	X	X
Dimensions		
Width (mm)	1900	2400
Depth (mm)	1900	1900
Height (mm)	2000	2000
Weight (kg)	900	1000
Connection values		
electrical	400 V/50 Hz, 16A	400 V/50 Hz, 16A
(mains supply, mains fuse external)	≥ 6 bar	≥ 6 bar
pneumatical	≥ 0 Dat unoiled, dry, clean	≥ o Dat unoiled, dry, clean

x-Standard, o-Option

Other dimensions on request as special production.

Other diameters as well as special welding elements on request as special production.

By stud welding units PRO-C/PRO-I/PRO-D. For further details see product data sheets **PRO-C**, **PRO-I** and **PRO-D**.

The machine concept is designed for three working stations. If a milling unit is used at the most two stud welding heads can be mounted.

Design as sliding, folding or lift door (if required also pneumatically).
Optional: Housing with closed top as sound insulation housing.

The machines are suitable for all stud welding methods. PRO-C 1000/1500 = capacitor discharge (contact and gap method), PRO-I 1300/2200, PRO-D 1600 = drawn arc and short cycle, KHA-200F = capacitor discharge (gap and contact method), drawn arc and short cycle, KKA-200F = capacitor discharge (contact method)



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