

Unit / Gun



c66 Studwelding unit

Capacity: 66.000 μ F
Weight: 6,5 kg



c99 Studwelding unit

Capacity: 99.000 μ F
Weight: 8,1 kg



c110 Studwelding unit

Capacity: 44.000 μ F - 110.000 μ F
Weight: 9,6 kg



c130 Studwelding unit

Capacity: 66.000 μ F - 132.000 μ F
Weight: 9,6 kg



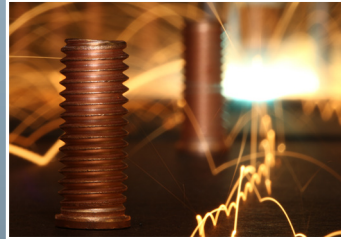
P05K

Typ: Contact
Weight (without cable): 0,75 kg



P05S

Typ: Gap welding
Weight (without cable): 0,85 kg



HRUSCHKA

BOLZENSCHWEISSTECHNIK - STUD WELDING

Units /
Welding elements /
Self-clinching elements /
Blind rivet nuts



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Capacitor discharge

	Threaded stud Typ: SZ-B Metric threaded stud According to EN ISO 13918 (PT)
	Pin Typ: SZ-Z Pin According to the EN ISO 13918 (UT)
	Inner threaded studs Typ: SZ-I Metric inner threaded stud According to EN ISO 13918 (IT)
	ISO-Nail / -Clips Typ: SZ-ISO-Nail / -Clip Insulating nail or pin / matching clip Following the EN ISO 13918
	Tab connector Typ: FS-1 Typ: FS-2 Tab connector Double connector Following the EN ISO 13918
	Fir tree stud Typ: SZ often used in the automotive industry

Available materials:

St 4.8 vk, V2A, Almg 3



Self clinching elements






Concealed-head self-clinching studs Typ: HR-FH / HR-FHL	
Self-clinching nut Typ: HR-S / HR-CLS	
Self-clinching standoff with blind hole Typ: HR-BSO / HR-BSOS	
Self-clinching standoff with hole through Typ: HR-SO / SOS	
Self-clinching threaded stud unthreaded Typ: HR-TPS	

Available materials:

Zinc-plated / stainless Steel



Blind rivet nuts

	Flat head with knurled body
	Flat head with hexagon body
	Small countersunk head with knurled body
	Small countersunk head with round body
	Small countersunk head with hexagon body
	Countersunk head with knurled body

Available materials:

Zinc-plated, stainless Steel and Almg 3

