

MIG/MAG-Schweißbrenner "Lasaco 500SC" flüssiggekühlt




Technische Daten nach EN 60 974-7			
Belastung:	500A	CO2	
	450A	Mischgas	
	400A	Pulse	
ED	100%		
Draht Ø	0,8 - 1,6mm		


VE1, 10-20

Brenner komplett	Bestell-Nr.			Brennerhals	
	3m	4m	5m	Typ	Bestell-Nr.
Lasaco 500SC	L500MW3SC	L500MW4SC	L500MW5SC	50°	L500BH



VE10, 100-10, 500-20

Gasdüse						
		Zylindrisch	Ø 19		L400GD19	
		Konisch	Ø 16		L400GD16	
		Stark konisch	Ø 14		L400GD14	


VE10, 100-10, 500-20

Stromdüse M8			E-Cu		E-Cu für Alu		CuCrZr	
		Ø 0,8		L0808CU30		L0808AL30		L0808ZR30
		Ø 1,0		L0810CU30		L0810AL30		L0810ZR30
		Ø 1,2		L0812CU30		L0812AL30		L0812ZR30
		Ø 1,6		L0816CU30		L0816AL30		L0816ZR30


VE10, 100-10, 500-20

Düsenstock M8	Gasverteiler	Standard		Keramik	
				L400DS08	L400GVS


VE1, 10-20

		3m		4m		5m	
	Ø 0,6-0,9	LLB06093		LLB06094		LLB06095	
	Ø 1,0-1,2	LLB10123		LLB10124		LLB10125	
	Spirale Ø 1,2-1,6	LLB12163		LLB12164		LLB12165	

VE1, 10-20

		3m		4m		5m	
	Ø 0,6-0,9 blau	LLT06093		LLT06094		LLT06095	
	Ø 1,0-1,2 rot	LLT10123		LLT10124		LLT10125	
	Teflonseele Ø 1,2-1,6 gelb	LLT12163		LLT12164		LLT12165	

VE1, 10-20

		3m		4m		5m	
	Ø 0,8-1,2	LLC08123		LLC08124		LLC08125	
	Graphitseele Ø 1,2-1,6	LLC12163		LLC12164		LLC12165	