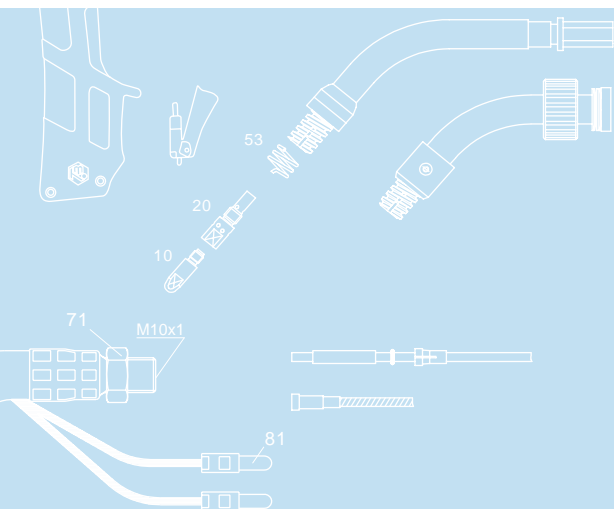




Classic T i 250 (FX, DR)

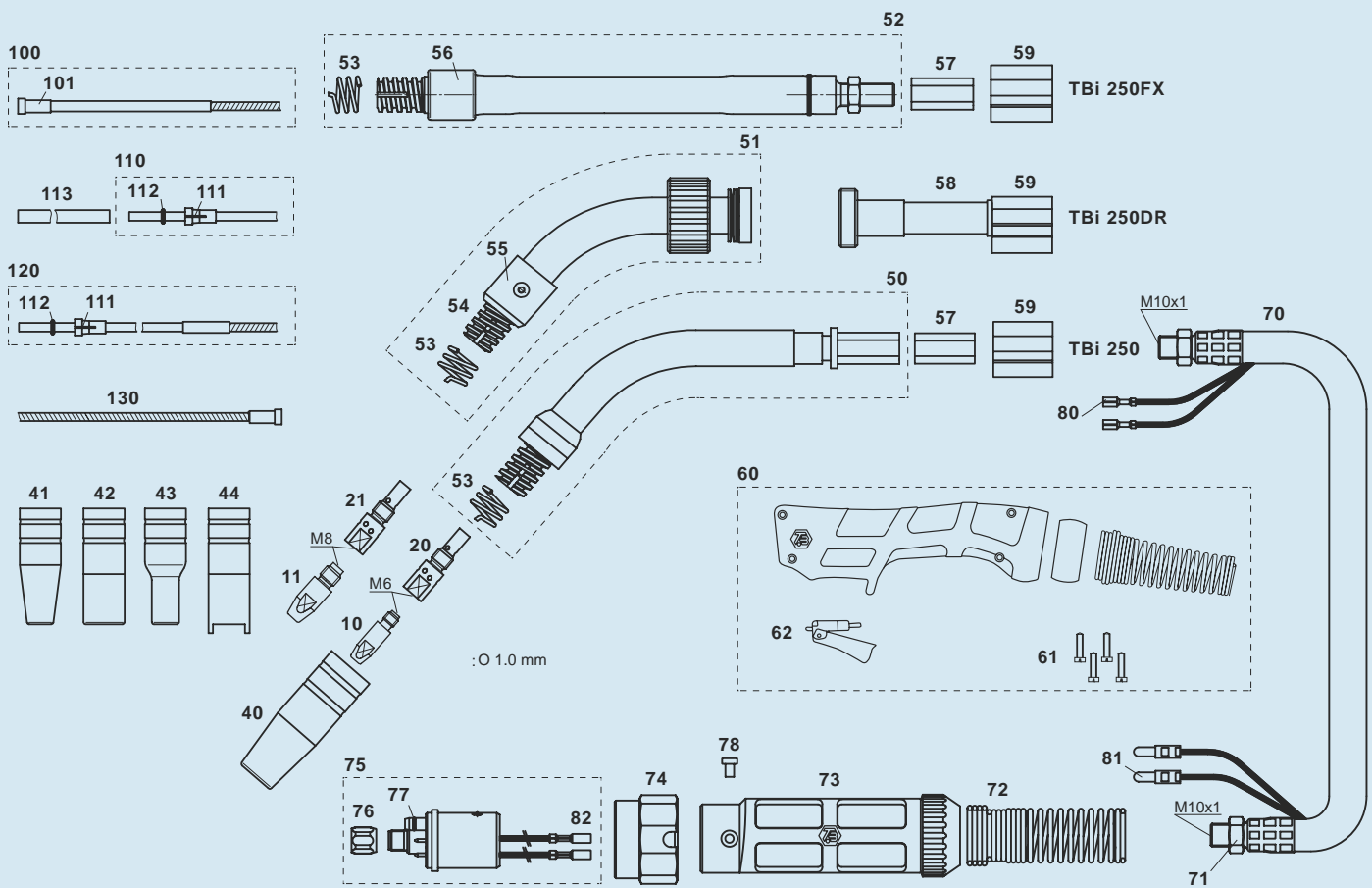


TBi 250	ESG,	50°	104P3413_0*
TBi 250 FX	ESG,		104P3413_F*
TBi 250 DR	ESG,	45°	104P3413_D*
*	3, 4	5	

FX:	
DR:	
	TBi-Flex

		MIG/MAG TBi 250 / FX / DR	
(10)	60%	200 A	
- CO ₂ :	:	230 A	
		0.8 - 1.2 mm	
		10 /	
		IEC 60974-7	
1.5 m		1.20 kg (TBi 250 DR: 1.50 kg)	
		(CLOOS®, ESAB®, Lincoln® . . .)	





>	10	M6x28, ECu	340P_1069*
	10	M6x28, CuCrZr	340P_3069*
	10	M6x28 Alu, ECu	341P_1069*
	11	M8x30, ECu	340P_1262*
	11	M8x30, CuCrZr	340P_3262*
	11	M8x30 Alu, ECu	341P_1262*

>	20	M6 / L=35 mm	342P006003
	21	M8 / L=35 mm	342P008003

>	40	NW 15.0 mm	345P012003
	40	NW 15.0 mm	345P012303
	41	NW 11.0 mm	345P013003
	42	NW 20.0 mm	345P011303
	43	NW 14.0 mm	345P014003
	43	NW 11.0 mm	345P014303
	44	NW 18.0 mm	345P015503

	50	TBi 250, 50°	104P001008
	51	TBi 250 DR (), 45°	104P001038
	52	TBi 250 FX ()	104P001031
	53	T i 250/252/351	103P002006
	54	T i 250 DR	103P102031
	55	TBi 250 DR	103P002032
	56	T i 250 FX	104P002018
	57	6- M10x1 (SW12)	600P002126
	58	DR	600P101045

	59	PVC	600P002017
	60		380P220400
	61	M3.5x14	100P008413
	62	, 2-	385P021016
	70	TBi-Flex 25	360P2511_0*
	71	6- M10x1	101P002005
	72	16-50	600P102099
	73		701P001045
	74	PVC	701P002081
	75	ESG	701P001048
	76	M10x1	701P002005
	77	4.0x1.0 mm	365P100040
	78	M4x6	100P008401
	80		375P000023
	81		375P000004
	82		375P000003

	100	(x.40 m)	0.8-1.0	324P1545_4*
>	100	(x.40 m)	1.0-1.2	324P2045_4*
	101	AD 4.5 mm		330P025045
	110	(x.50 m)	0.6-0.9	326P1540_5*
	110	(x.50 m)	1.0-1.2	326P2040_5*
	111	/	2.0x4.0mm	331P020040
	112	3.50x1.50 mm ()		365P150035
	113	5x4.4 mm, L=150 mm		329P544150
	120	ALU (x.50 m)	1.0-1.2	328P2040_A*
	130	TBi DR-		322P204005

> =

* ,08 0.8 mm, 3 3 m.