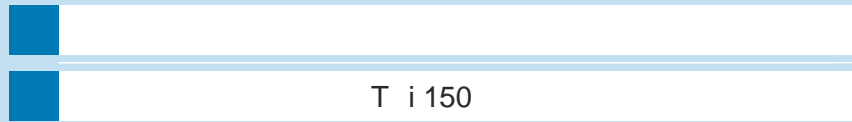
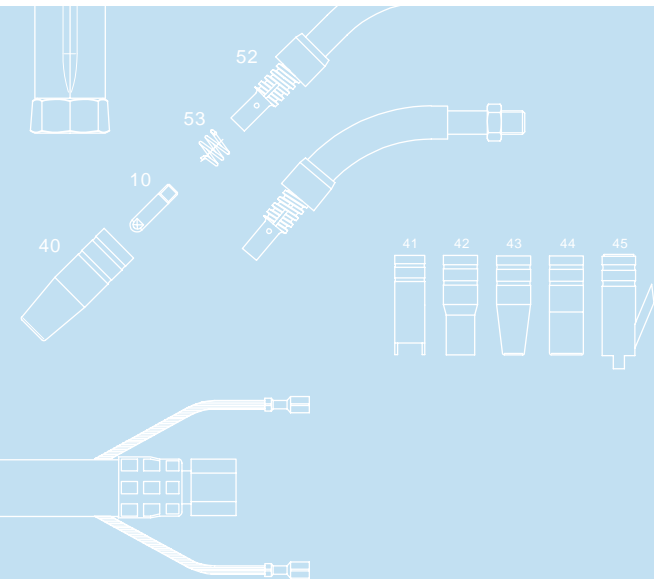


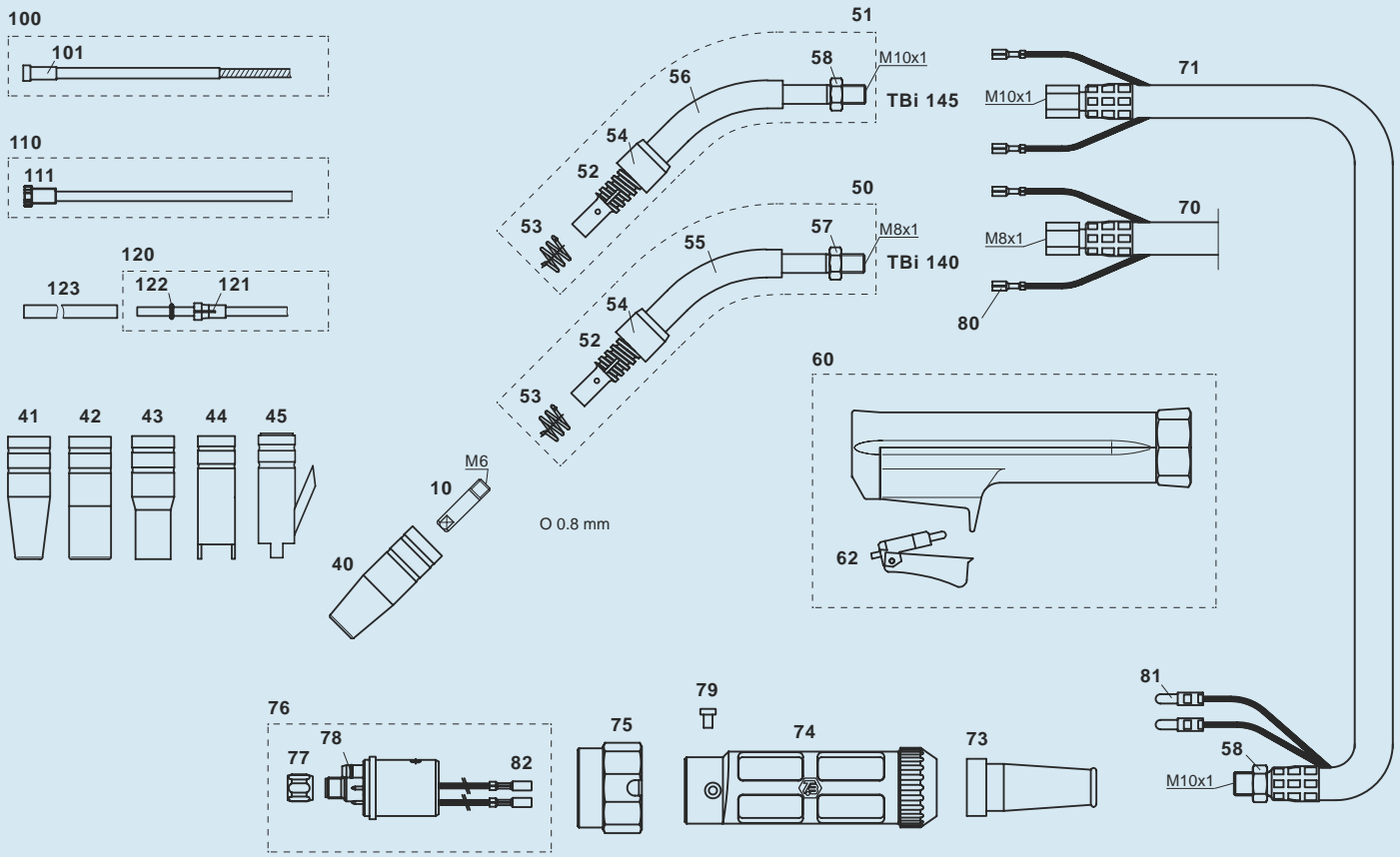


Classic TBI 140 / 145



		MIG / MAG TBI 140 / 145	
	/		
(10 .	60%		
- CO ₂ :	:	140 A	
		160 A	
		0.6 - 1.0 mm	
		6 /	
		IEC 60974-7	
	1.5 m	0.60 kg	
		(CLOOS®, ESAB®, Lincoln® .)	

TBi 140	ESG,	45°	106P3113_0*
TBi 145	ESG,	45°	101P3113_0*
*	3, 4	5	



>	10	M6x25, ECu	340P_1073*
	10	M6x25, CuCrZr	340P_3073*
	10	M6x25 Alu, Ecu	341P_1073*

>	40	NW 12.0 mm	345P012002
	40	NW 12.0 mm	345P012402
	41	NW 9.5 mm	345P013002
	42	NW 16.0 mm	345P011402
	43	NW 12.5 mm	345P014002
	44	/ NW 16.0mm	345P015402
	45	/ NW 16mm	345P015502

	74	PVC	701P001045
	75	ESG	701P002081
	76	M10x1	701P001048
	77	4.0x1.0 mm	701P002005
	78	M4x6	365P100040
	80		100P008401
	81		375P000023
	82		375P000004
			375P000003

	50	T i 140, 45°	106P001022
	51	T i 145, 45°	101P001001
	52	T i 150	102P002037
	53	T i 140/145/150	102P002011
	54	T i 140/145/150	102P002003
	55	8x2.0 mm	310P082002
	56	10x2.0 mm	310P102102
	57	6- M8x1	106P002023
	58	6- M10x1	101P002005
	60	,, , (T i 140)	380P212005
	60	,, , (T i 145)	380P220001
	62	, 2-	385P021016
	70	PVC 14 (T i 140)	359P1441_0*
	71	PVC 14 (T i 145)	359P1451_0*
	73	16-50	600P002106

>	100	(x.40 m) T i 145	0.6-0.9	324P1338_4*
	100	(x.40 m)	0.8-1.0	324P1545_4*
	101		1.3x3.8 mm	330P015040
	101		AD 4.5 mm	330P025045
>	110	(x.10 m) T i 140	0.6-0.9	328P1538_5*
	111		(ESG)	339P038401
	120		(x.50 m) 0.6-0.9	326P1540_5*
	121	/	2.0x4.0mm	331P020040
	122	3.50x1.50 mm ()		365P150035
	123	5x4.4 mm, L=150mm		329P544150

> =
* ,08 0,8 3 3

© 2009 T i Industries GmbH. Alle Rechte vorbehalten. Technische Änderungen vorbehalten. Garantie nur bei Verwendung von Original T i Ersatz- und Verschleißteilen.
Kopie oder Nachdruck auch auszugsweise nicht gestattet. Nr. DOKP111101,10/2009.

.. (812) 458-85-64
.. (812) 458-85-64
www.tehnoterm-s.ru
info@tehnoterm-s.ru