



TBi PP-TX

Push-Pull welding torch

Compact and ergonomic handle

Powerful wire transport

TX quick-change system for torch neck

Rating

TBi PP-TX 360		4-12 m
Gas cooled	Mix:	260 A
60% (10 min.)	CO ₂ :	310 A

TBi PP-TX 411		4-8 m	10 m	12 m
Water cooled	Mix:	350 A	350 A	330 A
100% (10 min.)	CO ₂ :	400 A	360 A	330 A

TBi PP-TX 511-CC		4-8 m	10 m	12 m
2-circuit water cooling	Mix:	400 A	360 A	330 A
100% (10 min.)	CO ₂ :	400 A	360 A	330 A

It is the recommended choice for aluminum and pulsed-arc welding.

Torch rating will be reduced when using pulsed-arc power sources.

Technical Data

Wire diameter	0.8 - 1.6 mm
Wire feed speed	approx. 2.5 to 18 m/min (depends on electrical connection of the torch)
Gas flow	16 l/min
Technical specification	according to IEC 60974-7
Weight with 1.5 m cable	2.65 kg
Connection	Euro-Central connector Other connectors are available upon request.



Options

- 2 potentiometers (each 10 kOhm). Other versions with 1, 2.2, 4.7 kOhm are available upon request.
- Connection via TBi Syntronic 3 for even better feeding properties.

TBi PP-TX

Ordering information for torches

TBi PP-TX 360	without poti	2 potis (10 kOhm)
straight neck	185PB710_0*	185PB711_0*
40° bent	185PB720_0*	185PB721_0*

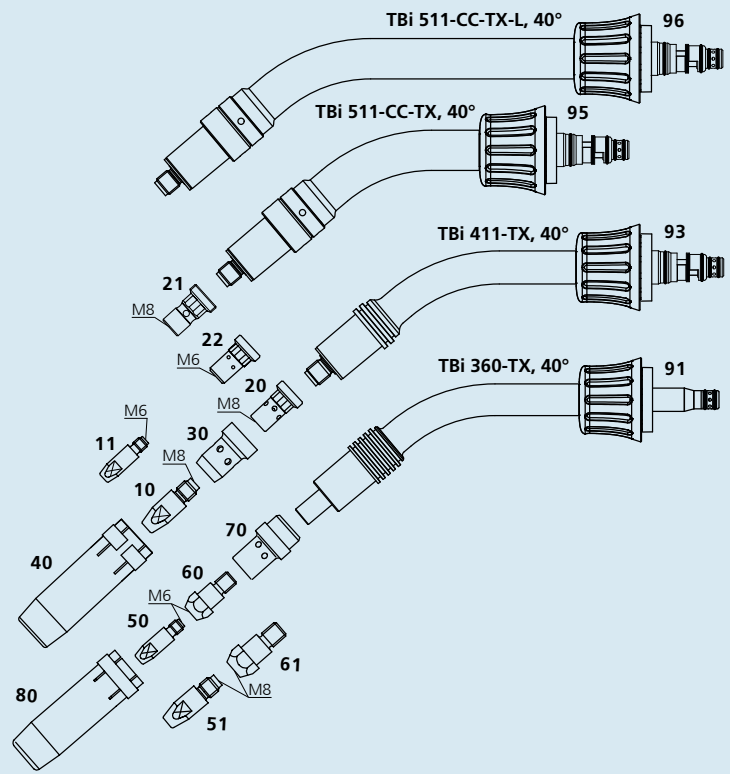
TBi PP-TX 411	without poti	2 potis (10 kOhm)
straight neck	195PB710_0*	195PB711_0*
40° bent	195PB720_0*	195PB721_0*

TBi PP-TX 511-CC	without poti	2 potis (10 kOhm)
straight neck	195PB730_0*	195PB731_0*
40° bent	195PB740_0*	195PB741_0*

* At the blank, please insert 6, 8, A or C for a torch length of 6 m, 8 m, 10 m or 12 m.



The torch comes equipped for aluminum wire Ø 1.2 mm and with P/C board (Pos. 120). Please order other required parts separately.



Consumables TBi 411 / 511-CC

Contact tips

	Pos.	Part no.	
	▶ 10 Alu, ECu, M8 x 30	341P__1262**	
	ECu, M8 x 30	340P__1262**	
		CuCrZr, M8 x 30	340P__3262**
	Pos.	Part no.	
	▶ 11 Alu, ECu, M6 x 28	341P__1069**	
	ECu, M6 x 28	340P__1069**	
		CuCrZr, M6 x 28	340P__3069**

Tip holder

	Pos.	Part no.	
	▶ 20 for contact tip M8	342P008033	
		for contact tip M8, Ms 4 mm longer version	342P008133
	Pos.	Part no.	
	▶ 21 for contact tip M8, CuCrZr,	342P008171	
		for heavy duty use	
	Pos.	Part no.	
	▶ 22 for contact tip M6	342P006033	
		for contact tip M6, 4 mm longer version	342P006133

Consumables TBi 360

Contact tips

	Pos.	Part no.	
	▶ 50 Alu, ECu, M6 x 28	341P__1069**	
	ECu, M6 x 28	340P__1069**	
		CuCrZr, M6 x 28	340P__3069**
	Pos.	Part no.	
	▶ 51 Alu, ECu, M8 x 30	341P__1262**	
	ECu, M8 x 30	340P__1262**	
		CuCrZr, M8 x 30	340P__3262**

Tip holder

	Pos.	Part no.	
	▶ 60 for contact tip M6	342P006014	
		for contact tip M6, 4 mm longer version	342P006114
	Pos.	Part no.	
	▶ 61 for contact tip M8	342P008014	
		for contact tip M8, 6 mm longer version	342P008114

** At the blank, please insert suitable information for wire diameter, e.g. 08 for 0.8 mm.

Torch necks

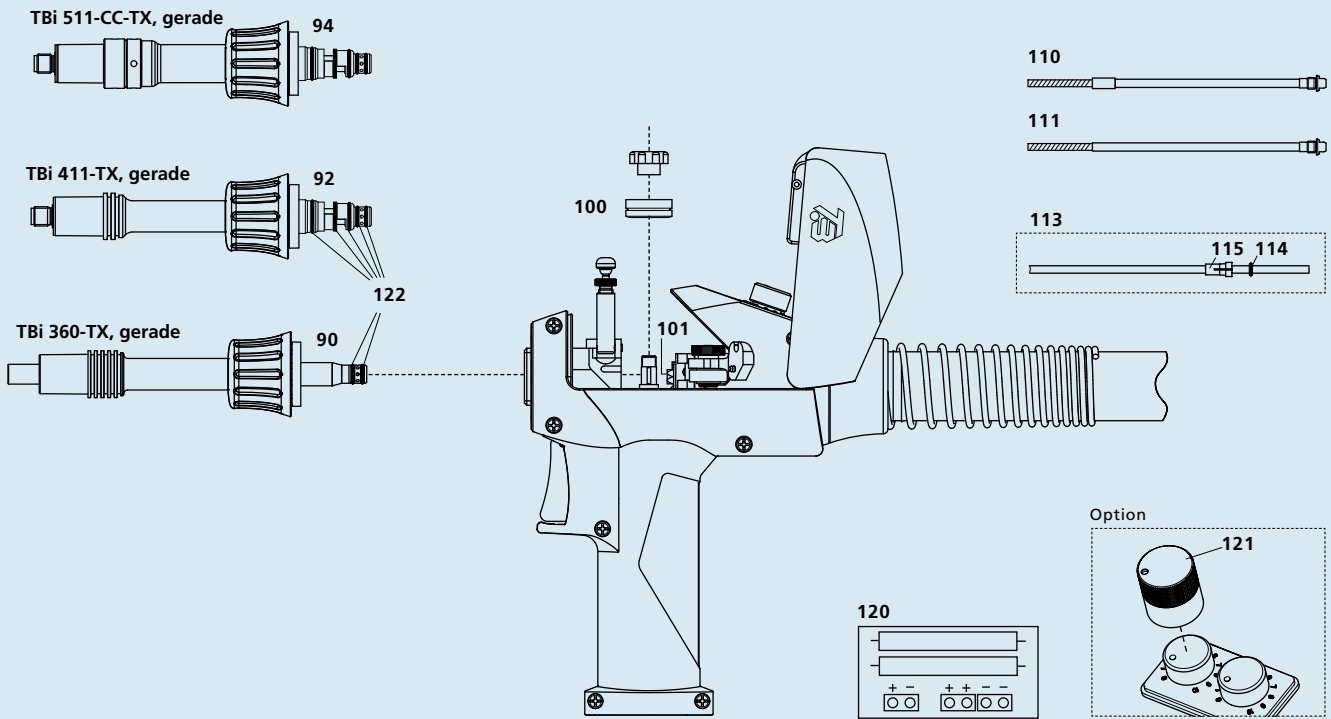
Pos.	Description	Part no.
90	Torch neck TBi 360-TX, straight	185P001001
91	Torch neck TBi 360-TX, 40° bent	185P001002
92	Torch neck TBi 411-TX, straight	195P001001
93	Torch neck TBi 411-TX, 40° bent	195P001002
94	Torch neck TBi 511-CC-TX, straight	195P001003
95	Torch neck TBi 511-CC-TX, 40° bent	195P001004
96	Torch neck TBi 511-CC-TX-L, 40° bent, long version	195P001005

Spare parts and accessories

Pos.	Description	for wire	Part no.
▶ 100	Feed roll for all wire types except AISI	0.8 mm	185P101030
		0.9 mm	185P101034
		1.0 mm	185P101031
		1.2 mm	185P101032
		1.4 mm	185P101035
		1.6 mm	185P101033
		1.6 mm	185P101036
	Feed roll only for AISI (Please order AISI pressure roll separately: 185P101039)	1.0 mm	185P101036
		1.2 mm	185P101037
		1.6 mm	185P101038
		1.6 mm	185P101038
101	Wire guide 0.8 – 1.6 mm		195P102052
120	P/C board for connection to main drive motor		181P001016
121	Extension for pot. knob (1 piece)		195P102086
122	O-ring set for torches		195P102100

▶ = Standard equipment

= Includes tip holder M8, CuCrZr, part no. 342P008171

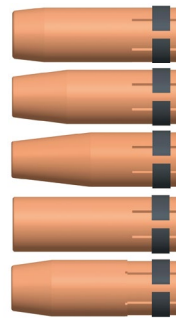


Gas diffuser



Pos.	Description	Part no.
▶ 30	thermoset, black, very robust ceramic, white, extremely heat resistant	130P002026 130P002019

Gas nozzle



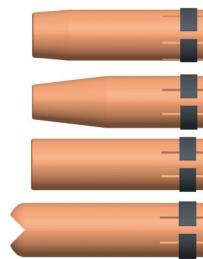
Pos.	Description	Part no.
▶ 40	conical, NW 16 mm L= 75.5 mm	345P012030
41	conical, NW 14 mm L= 75.5 mm	345P013030
42	conical, NW 12 mm only for M6, L= 75.5 mm	345P016030
43	zylindrisch, NW 20 mm L= 75.5 mm	345P011030
	conical, NW 16 mm Heavy Duty, L= 75.5 mm	345P012032

Gas diffuser



Pos.	Description	Part no.
▶ 70	thermoset, black, very robust ceramic, white, extremely heat resistant	114P002007 114P002005

Gas nozzle



Pos.	Description	Part no.
▶ 80	conical, NW 16 mm L= 83.5 mm	345P012010
81	conical, NW 12 mm L= 83.5 mm	345P013010
82	cylindrical, NW 20 mm L= 83.5 mm	345P011010
83	spot welding nozzle NW 20 mm, L= 90 mm	345P015010

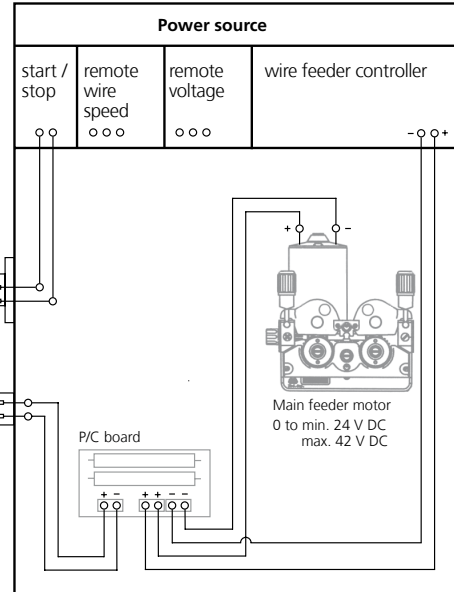
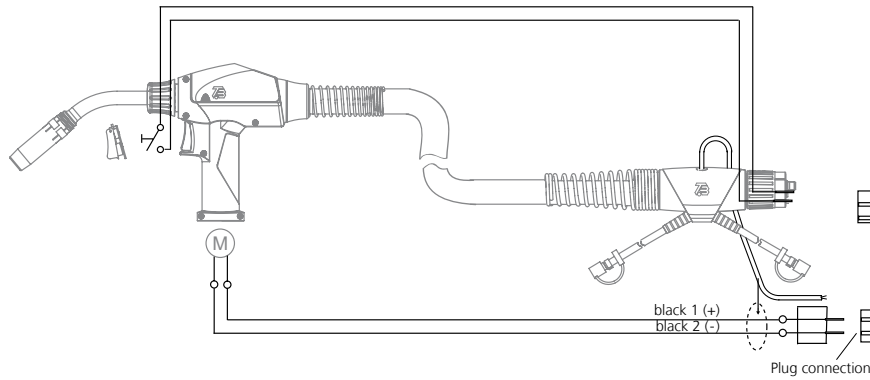
Wire guide sets for torch neck

Pos.	Description	for wire	colour	Part no.
▶ 110	PA bronze-liner for alu and stainless steel wire assembled, 320 mm	0.8 - 1.0 mm 1.2 mm 1.6 mm		185P101012 185P101013 185P101014
111	Insulated liners for steel wire assembled, 320 mm	0.8 - 1.0 mm 1.2 mm 1.6 mm	blue red yellow	185P101027 185P101028 185P101023

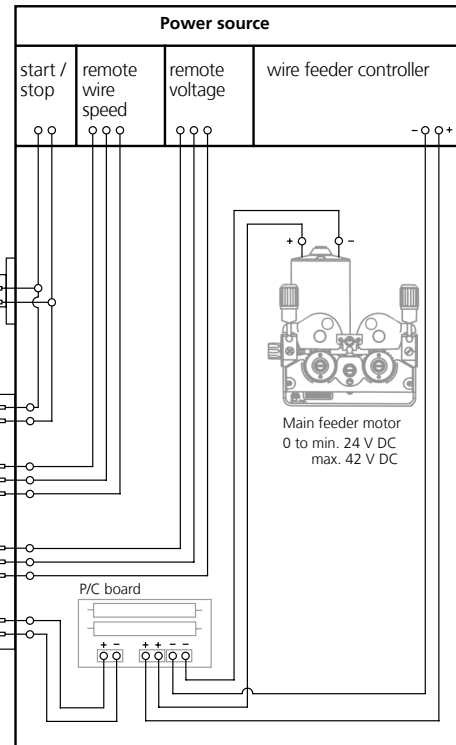
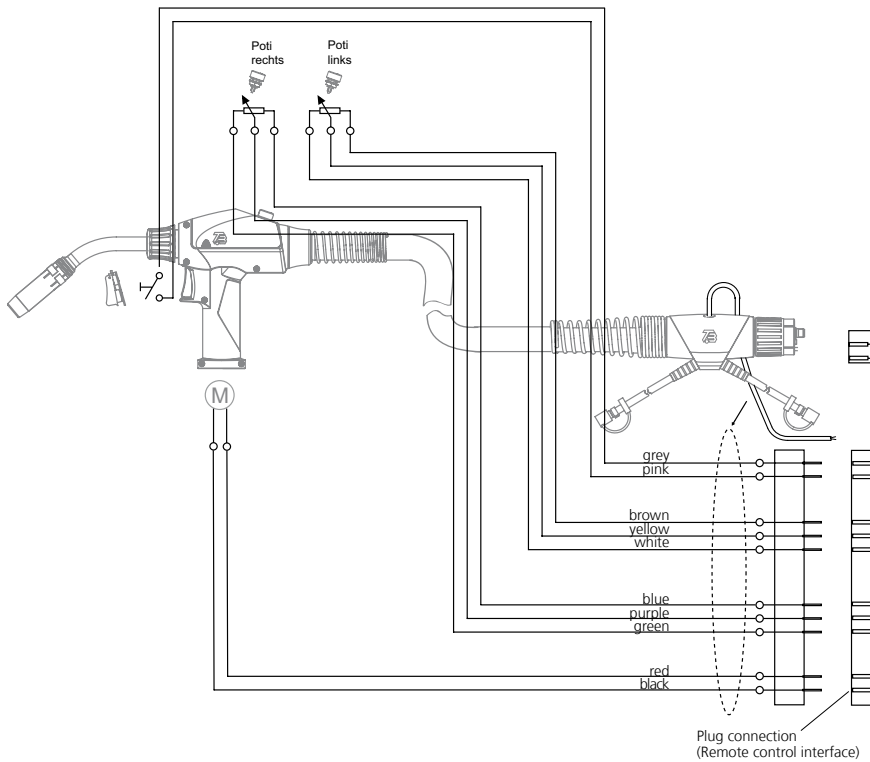
Wire guides for cable assembly

Pos.	Description	for wire	length	Part no.
▶ 113	PA liners, anthracite for all types of wire assembled	0.8 - 1.6 mm	6.5 m 8.5 m 10.5 m 12.5 m	328P294765 328P294785 328P2947A5 328P2947C5
114	O-ring 3.50x1.50 mm (for PTFE-liner)			365P150035
115	Collet for liner 4.7 mm			331P027047

TBi PP-TX without potentiometers



TBi PP-TX with potentiometers



TBi Syntronic 3

For particularly high demands on the wire feed rate we recommend the use of the optional TBi Syntronic 3. This enables the precise adjustment of the wire speed between main drive and push-pull torch.