

Precision **WIG/TIG Schweißbrenner**
*Welding torches / Torches de soudage /
 Antorchas de soldadura*



- Standard:** Gummi-Überzugschlauch, hochspannungsfest bis 10 kV
Option: Leder- oder Textil-Überzugschlauch (nicht hochspannungsfest)
- Standard:** Rubber outer cover, high voltage resistant up to 10 kV
Option: Leather or textile outer cover (not high voltage resistant)
- Standard:** Housse en caoutchouc, résistante jusqu'à 10 kV
Option: Housse en cuir ou textile (ne pas résistante à la haute tension)
- Estándar:** Funta de goma, resistente a alta tension hasta 10 kV
Opción: Funta de cuero o textil (no resistente a alta tension)

Precision

luftgekühlt / air cooled / refroidissement par air / refrigeradas por aire



TBi SR 9 (FX)
TBi SR 9 V (FX)
60% (10 min.)
AC: 80 A
DC: 110 A
Ø 0.5-1.6 mm

TBi SR 17 (FX)
TBi SR 17 V (FX)
60% (10 min.)
AC: 100 A
DC: 140 A
Ø 0.5-2.4 mm

TBi SR 24G
60% (10 min.)
AC: 80 A
DC: 110 A
Ø 0.5-1.6 mm

TBi SR 25G FX
60% (10 min.)
AC: 80 A
DC: 110 A
Ø 0.5-2.4 mm

TBi SR 26 (FX)
TBi SR 26 V (FX)
60% (10 min.)
AC: 170 A
DC: 240 A
Ø 0.5-4.0 mm

Precision

wassergekühlt / water cooled / refroidissement par eau / refrigeradas por agua



TBi SR 18 (FX)
TBi SR 18 V (FX)
100% (10 min.)
AC: 225 A
DC: 320 A
Ø 0.5-4.0 mm

TBi SR 20 (FX)
TBi SR 20 V (FX)
100% (10 min.)
AC: 160 A
DC: 220 A
Ø 0.5-3.2 mm
FX: L= 50, 75, 100, 125 mm

TBi SR 21 (FX)
100% (10 min.)
AC: 240 A
DC: 340 A
Ø 0.5-3.2 mm

TBi SR 24W (FX)
100% (10 min.)
AC: 100 A
DC: 140 A
Ø 0.5-2.4 mm
FX: L= 75, 100, 125 mm

TBi SR 25W FX
100% (10 min.)
AC: 100 A
DC: 140 A
Ø 0.5-3.2 mm

Module / Modules / Les modules / Módulos



A Standard-Modul: Doppeltaster
Double function switch / Double gâchette / Pulsador doble

B Modul P1: Doppeltaster mit Poti, 10 k Ω
Double function switch with poti, 10 k Ω / Double gâchette et poti, 10 k Ω / Pulsador doble y potenciómetro, 10 k Ω

C Modul P2: Doppelhebel
Dual levers / Double levier / Manetas dobles



TBi SR 20



TBi SR 17 V

TBi Kaltdrahtsystem / TBi cold wire supply / TBi aménage de fil froid / TBi alimentación de hilo frío

Brenner mit Ventil / Torch with valve / Torche à valve / Antorcha con válvula

**TBi AW 424**

100% (10 min.)
 AC: 280 A
 DC: 400 A
 Ø 1.0-4.0 mm

TBi AW 427

100% (10 min.)
 AC: 350 A
 DC: 500 A
 Ø 2.0-8.0 mm

TBi SR 400

100% (10 min.)
 AC: 315 A
 DC: 450 A
 Ø 1.0-4.8 mm

TBi SR 12

100% (10 min.)
 AC: 350 A
 DC: 500 A
 Ø 2.4-6.4 mm


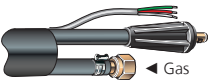
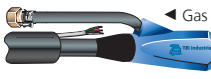
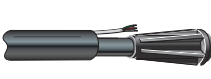

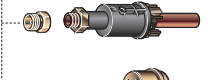
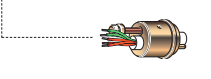
Ready for Tomorrow.

Alle gängigen Maschinenanschlüsse lieferbar

Torch connections for all types of welding machines / Connecteurs torches pour tous les postes à souder / Conexiones para todos los tipos de máquinas de soldadura

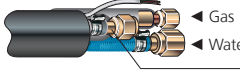
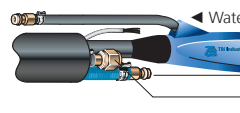
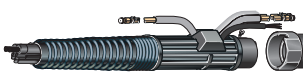
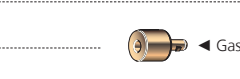


Luftgekühlt

Air cooled / Refroidissement par air / Refrigeradas por aire

	M12x1 ; G1/4" ; G3/8"
	10/25 ; 35/50 G1/4"
	10/25 ; 35/50
	passend für / suitable for / adaptable à / apropiado para Lorch; Merkle; SAF/Oerlikon; Fronius; Dalex
	passend für / suitable for / adaptable à / apropiado para ESAB (E/M)
	Euro GZ
	Euro WTG

Wassergekühlt

Water cooled / Refroidissement par eau / Refrigeradas por agua

	Gas G1/4" Water G3/8" M12x1; G1/4"; G3/8"
	10/25 ; 35/50 Water G1/4"
	passend für / suitable for / adaptable à / apropiado para Lorch; Merkle; SAF/Oerlikon; Fronius; Dalex
	passend für / suitable for / adaptable à / apropiado para ESAB (E/M)
	Euro WZ-0
	Euro WTW

© 2012 Tbi Industries GmbH. Alle Rechte vorbehalten. Technische Änderungen vorbehalten. Kopie oder Nachdruck auch auszugsweise nicht gestattet. / All rights reserved. Subject to change without notice. Excerpts and reprints not permitted. / Tous droits réservés. Sous réserve de modifications techniques. Copie/reproduction même partielle non autorisée. / Todos derechos reservados. Tbi se reserva modificaciones técnicas. Copia y reimpresión, tampoco en partes, no permitido. Nr. DOKP12100C, 07/2012.