

## TBi WIG / TIG AUT

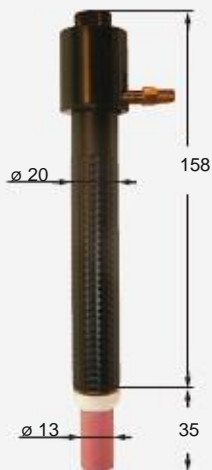
luftgekühlt / air-cooled  
refroidissement par air / refrigerado por gas

TBi SR 9 P (AUT) TBi AUT 22 GTBi SR 26 P (AUT) TBi SR 18 P (AUT)

AC: 95 A, 60%  
DC: 110 A, 60%  
ø 0,5 - 1,6 mm



AC: 125 A, 60%  
DC: 150 A, 60%  
ø 0,5 - 3,2 mm



AC: 200 A, 60%  
DC: 240 A, 60%  
ø 0,5 - 4,0 mm



AC: 240 A, 100%  
DC: 320 A, 100%  
ø 0,5 - 4,0 mm



TBi SR 20 P (AUT)

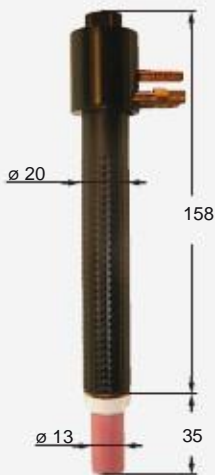
AC: 200 A, 100%  
DC: 220 A, 100%  
ø 0,5 - 3,2 mm



wassergekühlt / water-cooled / refroidissement par eau / refrigerado por agua

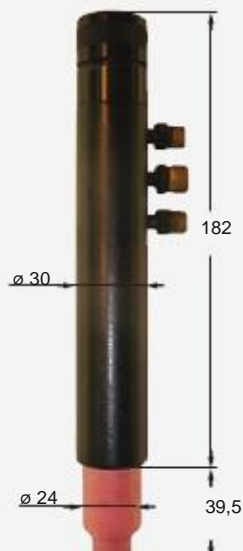
TBi AUT 22 W

AC: 200 A, 100%  
DC: 220 A, 100%  
ø 0,5 - 3,2 mm



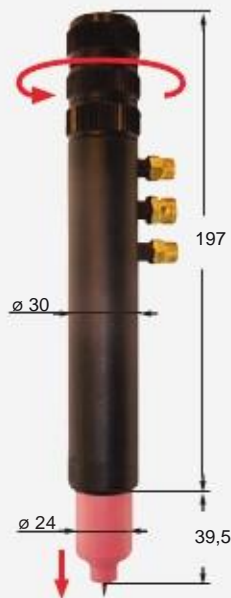
TBi AUT 390

AC: 350 A, 100%  
DC: 400 A, 100%  
ø 1,0 - 4,0 mm



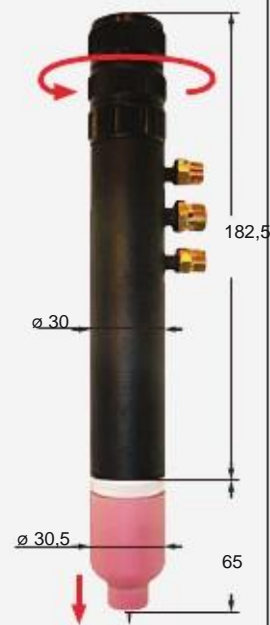
TBi AUT 400S \*)

AC: 350 A, 100%  
DC: 400 A, 100%  
ø 1,0 - 4,8 mm



TBi AUT 600S \*)

AC: 450 A, 100%  
DC: 600 A, 100%  
ø 1,0 - 4,8 mm



Die TBi AUT-Brenner sind auch für Roboteranwendung geeignet.  
The TBi AUT torches are also suitable for use with robots.  
Les torches TBi AUT s'adaptent aussi à l'application de robot.  
Las antorchas TBi AUT también se utilizan para las instalaciones robo

\*) : Elektrode im Betrieb nachstellbar  
Electrode can be lowered during operation  
Électrodes ajustables pendant l'opération  
Electrodo ajustable en altura incluso cuando la antorcha esta trabajando