

Antorchas de soldadura TIG
TIG Welding Torches

TBi T-Lux



CONTENIDO / CONTENTS

Empuñadura y módulos T-Lux TIG / T-Lux TIG Handle and Modules

| | |
|---|---|
| TBi T-Lux TIG Empuñadura / T-Lux TIG Handle | 6 |
| TBi T-Lux TIG Módulos / T-Lux TIG Modules | 6 |

Información para pedidos T-Lux TIG / T-Lux TIG Ordering Information

| | |
|--------------------------------------|---|
| Refrigeradas por gas / Gas cooled | 7 |
| Refrigeradas por agua / Water cooled | 7 |

Piezas de repuesto y consumibles TBi / TBi Spare parts and Consumables

| | |
|-------------------------------------|-----------|
| TBi SR 9, TBi SR 20, TBi SR 21 | 8 ... 9 |
| TBi SR 17, TBi SR 18, TBi SR (F)X26 | 10 ... 11 |
| TBi XCT 400W | 12 |

Kits de consumibles TIG / TIG Consumable Kits

| | |
|-------------------------------------|----|
| TBi SR 9, TBi SR 20, TBi SR 21 | 13 |
| TBi SR 17, TBi SR 18, TBi SR (F)X26 | 13 |
| TBi XCT | 13 |

Accesorios / Accessories

| | |
|--|----|
| TBi TIG-teg Afilador de electrodos de tungstenos / TBi TIG-teg Tungsten Electrodes Grinding Unit | 14 |
| Electrodos de tungstenos TBi / TBi Tungsten Electrodes | 14 |
| Seguridad laboral TBi / TBi Workers Safety | 14 |

TBi T-LUX TIG

Su diseño delgado con agarre suave y ranurado hacen del nuevo TBi T-Lux un especialista en un manejo sin fatiga.

Its slim design with structured soft grip make the new TBi T-Lux a specialist for fatigue-free handling.



La superficie estriada de agarre suave garantiza un manejo seguro y preciso con su tacto especial.

The structured soft grip surface with its unique haptics ensures safe and precise handling.

La empuñadura TBi T-Lux se beneficia de una combinación de materiales y del proceso de moldeo por inyección de 2 componentes con una robustez confiable y una durabilidad significativamente mayor.

The TBi T-Lux handle shell benefits from a combination of materials and the 2-K Injection Molding Process with reliable robustness and significantly increased durability.

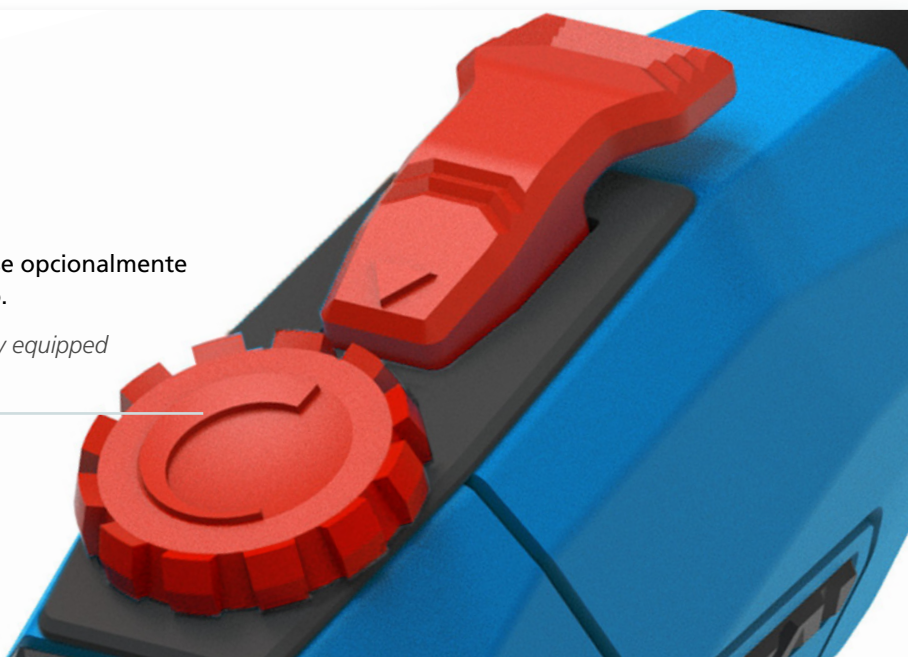


El pulsador largo con posicionamiento óptimo garantiza un pulsado preciso.

The long push-button with optimum positioning ensures an exact switching.

El TBI T-Lux TIG puede equiparse opcionalmente con módulos de control remoto.

The TBI T-Lux TIG can be optionally equipped with remote control modules.





TBi T-Lux TIG

10



11



Modulo de doble pulsador
Double trigger modul



Modulo pulsador y Poti
Single trigger poti modul



Modulo pulsador unico
Single trigger modul



1



2



3

COMING SOON

Modulos / Modules

| | | | |
|-----|--|------------|------------|
| ▶ 1 | Modulo de doble pulsador / Double trigger | (Standard) | 401P101055 |
| 2 | Modulo pulsador y Poti / Single trigger poti modul | | en camino |
| 3 | Modulo pulsador unico / Single trigger | | 401P101045 |

Empuñadura sin Modul / Handle w/o module

| | | | |
|----|--|--|------------|
| 10 | TBi T-Lux-S Empuñadura pequeña / handle small SR 9, SR 17, SR 20, SR 21, XCT 400W | | 401P101040 |
| 11 | TBi T-Lux-L Empuñadura grande / handle large SR (F)X26, SR 18 | | 401P101050 |

Repuestos / Spare parts

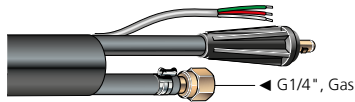
| | | | |
|---|---|-------------------------------------|------------|
| D | Anillo fijador, TBi T-Lux-S / Fixing ring | SR 9, SR 17, SR 20, SR 21, XCT 400W | 401P102059 |
| E | Anillo fijador, TBi T-Lux-L / Fixing ring | SR (F)X26, SR 18 | 401P102066 |

▶ = Standard

REFRIGERADAS
POR GAS
GASCOOLED

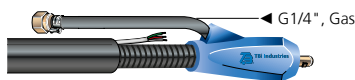


TBi SR 9 TBi SR 17 TBi SR (F)X26



TSB 35/50
(Ø 13 mm)

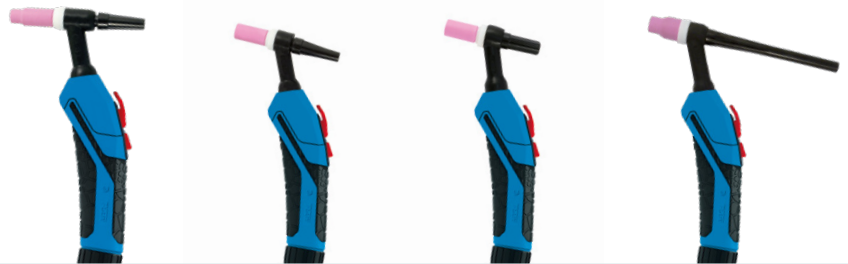
415T09C4C 415T17C4C 415T26C4C



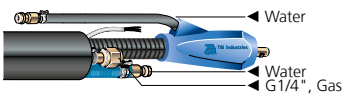
TSB 35/50
Mono
(Ø 13 mm)

— 415T17CLC 415T26CLC

REFRIGERADAS
POR AGUA
WATERCOOLED



TBi SR 18 TBi SR 20 TBi SR 21 TBi XCT 400W



TSB 35/50
(Ø 13 mm)

415T18CLC 415T20CLC 415T21CLC 415TX4CLC

Versión estándar
Standard version

C



Modulo de doble pulsador
Double trigger modul

Por favor, indique la longitud del paquete
de mangueras deseado /
Please indicate the required cable length

4 4 m / 12 ft

8 8 m / 25 ft



TBi SR 9 T-Lux

refrigerada por gas
gas cooled

35% (10 min.)
AC: 100 A
DC: 145 A
Ø 0.5-1.6 mm



TBi SR 20 T-Lux

refrigerada por agua
water cooled

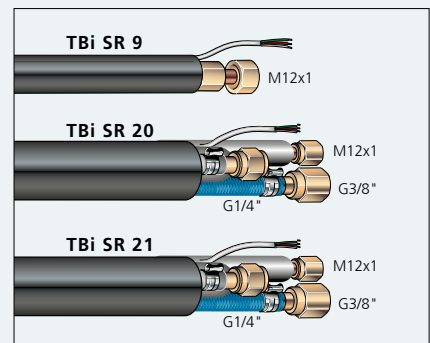
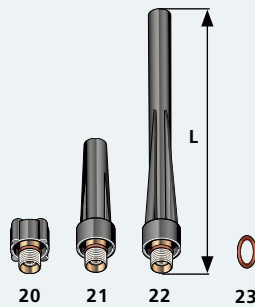
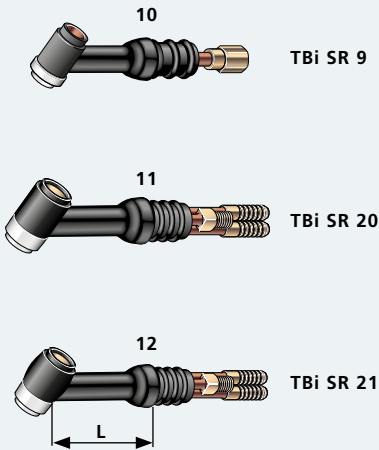
100% (10 min.)
AC: 155 A
DC: 220 A
Ø 0.5-3.2 mm



TBi SR 21 T-Lux

refrigerada por agua
water cooled

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



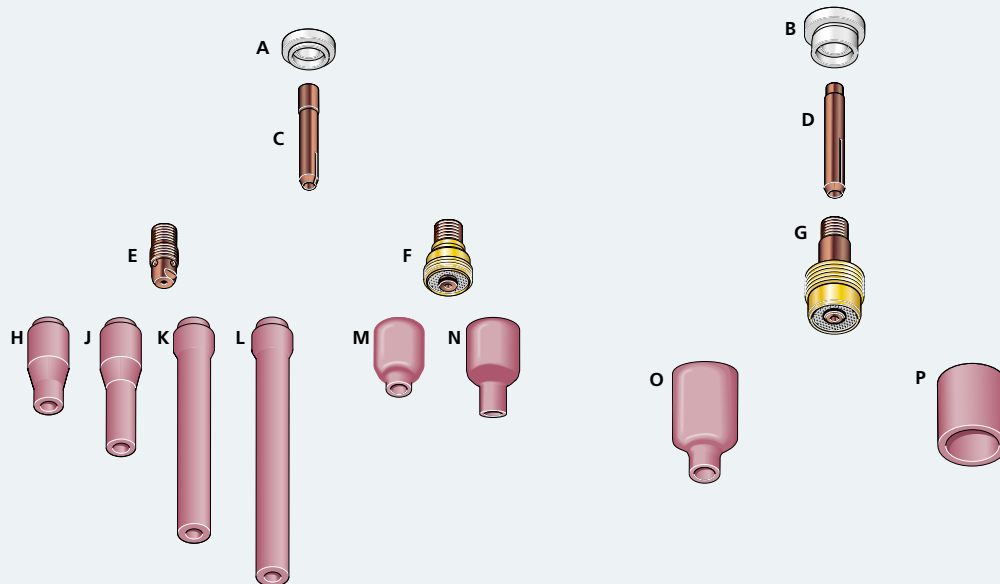
Recambios / Spare parts

| | | | | | | |
|----|------------------------------------|----------------|-----------|------------|------------|------------------|
| 10 | Cuello / Torch body | SR 9 | sin / w/o | 401P102013 | L = 35 mm | 405P090800 |
| - | Clip de retención / Retaining clip | SR 9 | | | | 401P102013 |
| 11 | Cuello / Torch body | SR 20 | sin / w/o | 401P102015 | L = 35 mm | 405P200800 |
| 12 | Cuello / Torch body | SR 21 | sin / w/o | 401P102015 | L = 35 mm | 405P210800 |
| - | Clip de retención / Retaining clip | SR 20, SR 21 | | | | 401P102015 |
| 20 | Tapón / Back cap | corta / short | | | L = 18 mm | 41V33 401P200100 |
| 21 | Tapón / Back cap | media / medium | | | L = 48 mm | 41V35 401P200200 |
| 22 | Tapón / Back cap | larga / long | | | L = 145 mm | 41V24 401P200300 |
| 23 | O-Ring / O-Ring | | | | | 98W77 365P200046 |

Consumibles / Consumables

| | | | | |
|-----|----------------------|---------------------------------------|----------|------------|
| ▶ A | Aislante / Insulator | Estándar / Standard | 598882 | 402P200900 |
| B | Adaptador / Adapter | Difusor de gas Jumbo / Jumbo gas lens | 54N63-20 | 401P200905 |

▶ = Estándar / Standard



| | | Ø 0.5 mm Ø 0.020" | Ø 1.0 mm Ø 0.040" | Ø 1.6 mm Ø 1/16" | Ø 2.0 mm | Ø 2.4 mm Ø 3/32" | Ø 3.0 mm | Ø 3.2 mm Ø 1/8" | |
|--|---------------------------------|---------------------------------------|---|------------------------------|--|------------------------------|---|-----------------------------|-----------------------|
| Porta tungstenos / Collets | | | | | | | | | |
| ▶ C | Estándar / Std. L=25.4 mm | 13N20 401P200599 | 13N21 401P200600 | 13N22 401P200601 | - 401P200604 | 13N23 401P200602 | - 401P200605 | 13N24 401P200603 | |
| D | Jumbo, L=40.1 mm | - | 13N21L 401P13N21L | 13N22L 401P13N22L | - | 13N23L 401P13N23L | - | 13N24L 401P13N24L | |
| Porta toberas / Collet bodies | | | | | | | | | |
| ▶ E | L=20.6 mm | Ø 0.5 - 1.6 mm 13N27 401P201001 | | | Ø 2.0 - 2.4 mm 13N28 401P201002 | | Ø 3.0 - 3.2 mm 13N29 401P201003 | | |
| Difusor de gas / Gas lenses | | | | | | | | | |
| F | Estándar / Std. L=21.5 mm | - | Ø 1.0 - 1.6 mm 45V43 401P201301 | | Ø 2.0 - 2.4 mm 45V44 401P201302 | | Ø 3.0 - 3.2 mm 45V45 401P201303 | | |
| G | Jumbo, L=40.5 mm | - | Ø 1.0 - 1.6 mm 45V116S 401P201351 | | Ø 2.0 - 2.4 mm 45V64S 401P201352 | | Ø 3.0 - 3.2 mm 995795S 401P201353 | | |
| | | No. 3 Ø 5.0 mm Ø 3/16" | No. 4 Ø 6.5 mm Ø 1/4" | No. 5 Ø 8.0 mm Ø 5/16" | No. 6 Ø 9.5 mm Ø 3/8" | No. 7 Ø 11 mm Ø 7/16" | No. 8 Ø 12.5 mm Ø 1/2" | No. 10 Ø 16 mm Ø 5/8" | |
| Toberas cerámicas / Ceramic nozzles | | | | | | | | | |
| ▶ H | Estándar / Std. L=30.0 mm | - | 13N08 401P201106 | 13N09 401P201107 | 13N10 401P201108 | 13N11 401P201109 | 13N12 401P201110 | 13N13 401P201111 | |
| J | Estándar / Std. L, L=48.0 mm | 796F70 401P201115 | 796F71 401P201116 | 796F72 401P201117 | 796F73 401P201118 | - | - | - | |
| K | Estándar / Std. XL, L=63.0 mm | - | 796F75 401P201126 | 796F76 401P201127 | 796F77 401P201128 | - | - | - | |
| L | Estándar / Std. XXL, L=89.0 mm | - | 796F79 401P201136 | - | - | - | - | - | |
| | | No. 4 Ø 6.5 mm Ø 1/4" | No. 5 Ø 8.0 mm Ø 5/16" | No. 6 Ø 9.5 mm Ø 3/8" | No. 7 Ø 11 mm Ø 7/16" | No. 8 Ø 12.5 mm Ø 1/2" | No. 10 Ø 16 mm Ø 5/8" | No. 12 Ø 19 mm Ø 3/4" | Ø 24 mm |
| Toberas cerámicas / Ceramic nozzles | | | | | | | | | |
| M | Difusor de gas, short L=25.5 mm | 53N58 401P201400 | 53N59 401P201401 | 53N60 401P201402 | 53N61 401P201403 | 53N61S 401P201404 | - 401P201409 | - | - |
| N | Difusor de gas, L L=35.0 mm | 53N58L 401P201408 | 53N59L 401P201405 | 53N60L 401P201406 | 53N61L 401P201407 | - | 401P201410 | - | - |
| O | Difusor de gas, Jumbo L=48.0 mm | - | - | 57N75 401P201451 | - | 57N74 401P201452 | 53N88 401P222250 | 53N87 401P222251 | 53N89-L 401P222253 |
| P | Difusor de gas, Jumbo L=34.0 mm | - | - | - | - | - | - | - | 53N89 401P222252 |

▶ = Estándar / Standard





TBi SR 17 T-Lux

refrigerada por gas
gas cooled

35% (10 min.)
AC: 120 A
DC: 170 A
Ø 0.5-2.4 mm



TBi SR (F)X26 T-Lux

refrigerada por gas
gas cooled

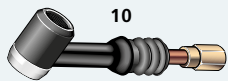
35% (10 min.)
AC: 180 A
DC: 260 A
Ø 0.5-4.0 mm



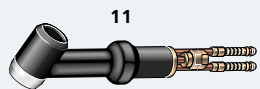
TBi SR 18 T-Lux

refrigerada por agua
water cooled

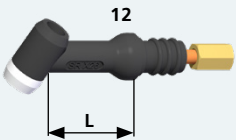
100% (10 min.)
AC: 225 A
DC: 320 A
Ø 0.5-4.0 mm



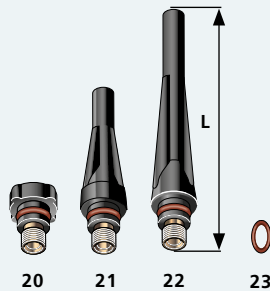
TBi SR 17



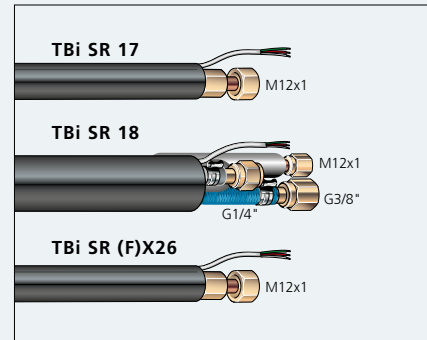
TBi SR 18



TBi SR (F)X26



TBi T-Lux TIG



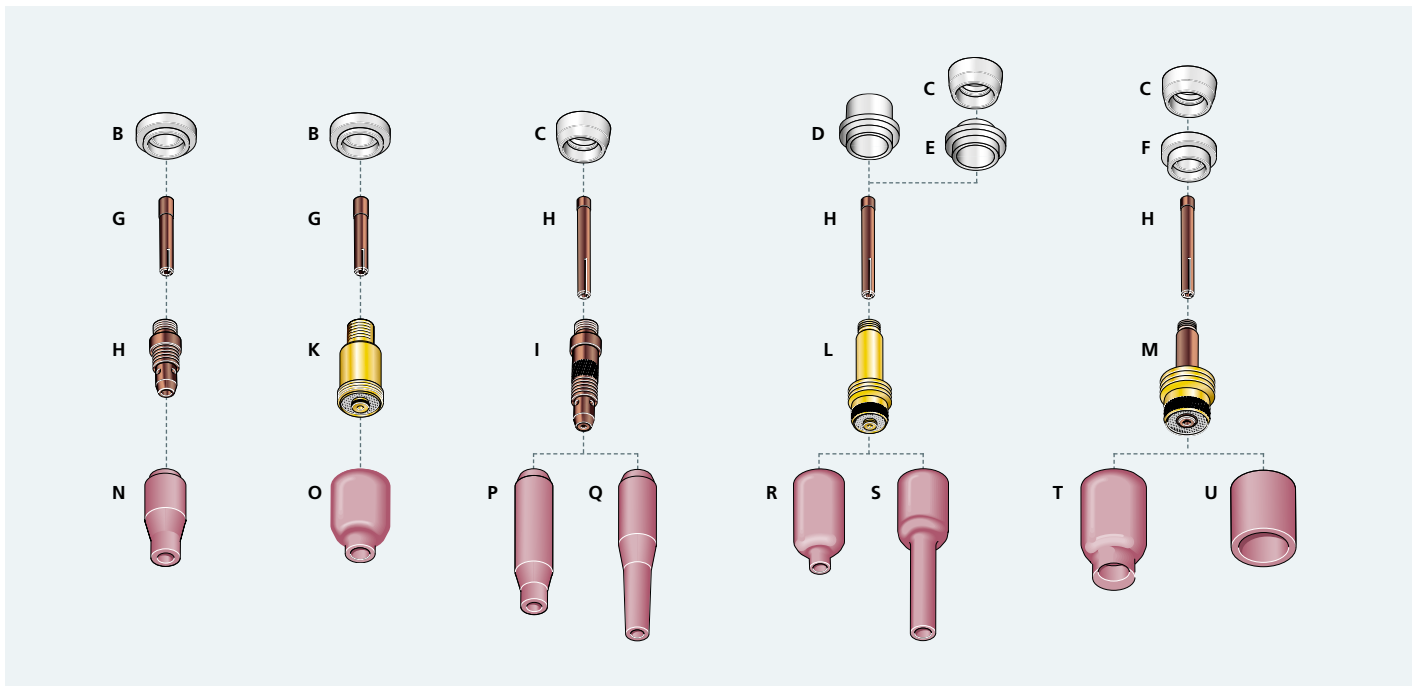
Recambios / Spare parts

| | | | | | | |
|----|------------------------------------|-----------|----------------|------------|------------|------------------|
| 10 | Cuello / Torch body | SR 17 | sin / w/o | 401P102014 | L = 50 mm | 405P170700 |
| - | Clip de retención / Retaining clip | SR 17 | | | | 401P102014 |
| 11 | Cuello / Torch body | SR 18 | sin / w/o | 401P102016 | L = 50 mm | 405P180702 |
| - | Halteclip / Retaining clip | SR 18 | | | | 401P102016 |
| 12 | Cuello / Torch body | SR X26 | sin / w/o | 401P102019 | L = 52 mm | 405PX26700 |
| 12 | Cuello / Torch body | SR FX26 | sin / w/o | 401P102019 | L = 52 mm | 403PX26700 |
| - | Clip de retención / Retaining clip | SR (F)X26 | | | | 401P102019 |
| 20 | Tapón / Back cap | | corta / short | | L = 24 mm | 57Y04 402P170100 |
| 21 | Tapón / Back cap | | media / medium | | L = 58 mm | 57Y05 402P170150 |
| 22 | Tapón / Back cap | | larga / long | | L = 140 mm | 57Y02 402P170200 |
| 23 | O-Ring / O-Ring | | | | | 98W18 365P200096 |

Consumibles / Consumables

| | | | | |
|-----|----------------------|---|-----------|------------|
| B | Aislante / Insulator | Difusor de gas, pequeño / Gas lens, small | | 402P956100 |
| ▶ C | Aislante / Insulator | Estándar / Standard | 18CG | 403P171000 |
| D | Aislante / Insulator | Difusor de gas / Gas lens | 54N01-TBi | 401P181100 |
| E | Aislante / Insulator | Difusor de gas / Gas lens | 54N01 | 401P171000 |
| F | Adaptador / Adapter | Difusor de gas Jumbo / Jumbo gas lens | 54N63 | 401P171105 |

▶ = Estándar / Standard



| | W 0.5 mm Ø 0.020" | Ø 1.0 mm Ø 0.040" | Ø 1.6 mm Ø 1/16" | Ø 2.0 mm | Ø 2.4 mm Ø 3/32" | Ø 3.0 mm | Ø 3.2 mm Ø 1/8" | Ø 4.0 mm Ø 5/32" |
|--|----------------------|----------------------|---------------------|----------|---------------------|----------|--------------------|---------------------|
|--|----------------------|----------------------|---------------------|----------|---------------------|----------|--------------------|---------------------|

Porta tungstenos / Collets

| | | | | | | | | | |
|---|------------------------------|---------------------|----------------------|----------------------|------------|----------------------|------------|----------------------|---------------------|
| G | corta / short L=29.3 mm | - | 10N22S 402P10N22S | 10N23S 402P10N23S | - | 10N24S 402P10N24S | - | 10N25S 402P10N25S | - |
| H | Estándar / Std. L=50.0 mm | 10N21 402P170499 | 10N22 402P170500 | 10N23 402P170502 | 402P170506 | 10N24 402P170503 | 402P170507 | 10N25 402P170504 | 54N20 402P170505 |

Porta toberas / Collet bodies

| | | | | | | | | | |
|---|------------------------------|---|--------------------------------------|--|--------------------------------------|--|--------------------------------------|--|----------------------|
| I | corta / short L=24.5 mm | - | Ø 1.0-1.6 mm 17CB22 402P17CB22 | | Ø 2.0-2.4 mm 17CB23 402P17CB23 | | Ø 3.0-3.2 mm 17CB24 402P17CB24 | | - |
| J | Estándar / Std. L=47.0 mm | - | Ø 0.5-1.6 mm 10N31 401P180999 | | Ø 2.0-2.4 mm 10N32 401P181000 | | Ø 3.0-3.2 mm 10N28 401P181001 | | 406488 401P181002 |

Difusor de gas / Gas lenses

| | | | | | | | | | |
|---|------------------------------|---|------------------------------------|------------|-----------------------------------|------------|------------------------------------|------------|---------------------|
| K | corta / short L=27.0 mm | - | 402P956048 | 402P956049 | - | 402P956050 | - | 402P956051 | - |
| L | Estándar / Std. L=50.0 mm | - | Ø 1.0-1.6 mm 45V25, 401P181300 | | Ø 2.0-2.4 mm 45V26, 401P181301 | | Ø 3.0-3.2 mm 45V27, 401P181302 | | 45V28 401P181303 |
| M | Jumbo L=50.0 mm | - | Ø 1.0-1.6 mm 45V116, 401P181351 | | Ø 2.0-2.4 mm 45V64, 401P181352 | | Ø 3.0-3.2 mm 995795, 401P181353 | | 45V63 401P181354 |

| | No. 4 Ø 6.5 mm Ø 1/4" | No. 5 Ø 8.0 mm Ø 5/16" | No. 6 Ø 9.5 mm Ø 3/8" | No. 7 Ø 11 mm Ø 7/16" | No. 8 Ø 12.5 mm Ø 1/2" | No. 10 Ø 16 mm Ø 5/8" | No. 11 Ø 17.5 mm Ø 11/16" | No. 12 Ø 19 mm Ø 3/4" | Ø 24.0 mm |
|--|-----------------------------|------------------------------|-----------------------------|-----------------------------|------------------------------|-----------------------------|---------------------------------|-----------------------------|-----------|
|--|-----------------------------|------------------------------|-----------------------------|-----------------------------|------------------------------|-----------------------------|---------------------------------|-----------------------------|-----------|

Toberas cerámicas / Ceramic nozzles

| | | | | | | | | | |
|---|------------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------|---------------------|----------------------|
| N | corta / short L=30.0 mm | 13N08 401P201106 | 13N09 401P201107 | 13N10 401P201108 | 13N11 401P201109 | 13N12 401P201110 | 13N13 401P201111 | - | - |
| O | Difusor de gas, corta L=25.5 mm | 53N58 401P201400 | 53N59 401P201401 | 53N60 401P201402 | 53N61 401P201403 | 53N61S 401P201404 | - | - | - |
| P | Estándar / Std. L=47.0 mm | 10N50 401P170907 | 10N49 401P170908 | 10N48 401P170909 | 10N47 401P170910 | 10N46 401P170911 | 10N45 401P170912 | - | 10N44 401P170913* |
| Q | Estándar L / Std. L=76.0 mm | 10N50L 401P170923 | 10N49L 401P170914 | 10N48L 401P170915 | 10N47L 401P170916 | - | - | - | - |
| R | Difusor de gas, L=42.0 mm | 54N18 401P222200 | 54N17 401P222201 | 54N16 401P222202 | 54N15 401P222203 | 54N14 401P222204 | - | 54N19 401P222206 | - |
| S | Difusor de gas, L L=76.0 mm | 54N18 L 401P222211 | 54N17 L 401P222207 | 54N16 L 401P222208 | 54N15 L 401P222209 | 54N14 L 401P222210 | - | - | - |
| T | Difusor de gas, Jumbo L=48.0 mm | - | - | 57N75 401P201451 | - | 57N74 401P201452 | 53N88 401P222250 | - | 53N87 401P222251 |
| U | Difusor de gas, Jumbo L=34.0 mm | - | - | - | - | - | - | - | 53N89 401P222252 |

* L=50.0 mm

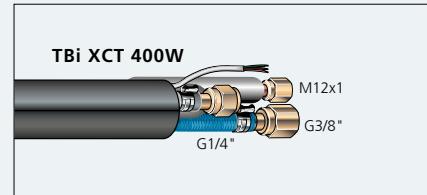
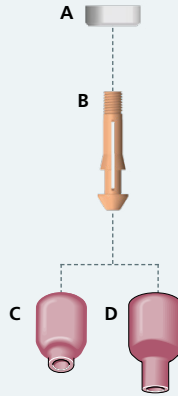
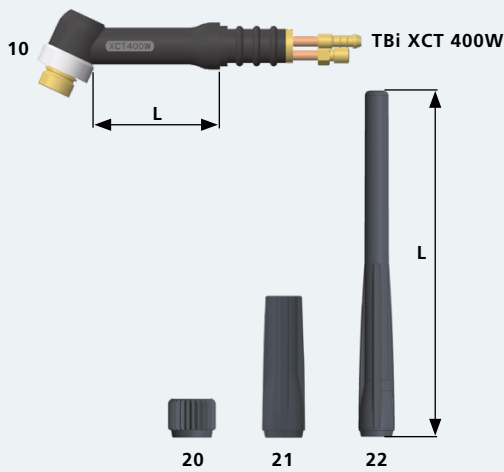
► = Estándar / Standard



TBi XCT 400W T-Lux

refrigerada por agua
water cooled

100% (10 min.)
AC: 315 A
DC: 450 A
Ø 1.6-4.0 mm



Recambios, consumibles / Spare parts, consumables

| | | | | | | |
|----|------------------------------------|----------------|---------|------------|------------|------------|
| 10 | Cuello / Torch body | XCT 400W | sin/w/o | 401P102015 | L = 52 mm | 405PX40700 |
| - | Clip de retención / Retaining clip | XCT 400W | | | | 401P102015 |
| 20 | Tapón / Back cap | corta / short | | | L = 13 mm | 402PX40600 |
| 21 | Tapón / Back cap | media / medium | | | L = 50 mm | 402PX40650 |
| 22 | Tapón / Back cap | larga / long | | | L = 145 mm | 402PX40700 |
| A | Aislante / Insulator | | | | | 401PX40700 |

| | | | |
|----------|----------|----------|----------|
| Ø 1.6 mm | Ø 2.4 mm | Ø 3.2 mm | Ø 4.0 mm |
| Ø 1/16" | Ø 3/32" | Ø 1/8" | Ø 5/32" |

Porta tungsteno / Collet

| | | | | | |
|-----|-----------|------------|------------|------------|------------|
| ▶ B | L=44.0 mm | 401PX40501 | 401PX40502 | 401PX40503 | 401PX40504 |
|-----|-----------|------------|------------|------------|------------|

| | | | | | |
|----------|----------|----------|---------|-----------|---------|
| No. 4 | No. 5 | No. 6 | No. 7 | No. 8 | No. 10 |
| Ø 6.5 mm | Ø 8.0 mm | Ø 9.5 mm | Ø 11 mm | Ø 12.5 mm | Ø 16 mm |
| Ø 1/4" | Ø 5/16" | Ø 3/8" | Ø 7/16" | Ø 1/2" | Ø 5/8" |

Toberas cerámicas / Ceramic nozzles

| | | | | | | | |
|-----|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------|
| ▶ C | L=25.5 mm | 53N58 401P201400 | 53N59 401P201401 | 53N60 401P201402 | 53N61 401P201403 | 53N61S 401P201404 | - 401P201409 |
| ▶ D | L, L=35.0 mm | 53N58L 401P201408 | 53N59L 401P201405 | 53N60L 401P201406 | 53N61L 401P201407 | - | - 401P201410 |



▶ = Estándar / Standard



para / for


TBi SR 9, TBi SR 20, TBi SR 21

Contenido del kit / Kit contents

| para electrodos / for electrode | Kit estándar para / Std. kit for | Número de art. / Part. no. |  Estándar/Std. L=30.0 mm |  Estándar/Std. L=20.6 mm |  Estándar/Std. L=25.4 mm |  | |
|---------------------------------|----------------------------------|----------------------------|---|--|---|---|------------|
| Ø 1.0 mm | - | 401P200400 | No. 5 Ø 8.0 mm / 5/16" | 401P201107 | 401P201001 | 401P200600 | 401P200300 |
| Ø 1.6 mm | TBi SR 9 | 401P200401 | No. 6 Ø 9.5 mm / 3/8" | 401P201108 | 401P201001 | 401P200601 | 401P200300 |
| Ø 2.4 mm | TBi SR 20 TBi SR 21 | 401P200402 | No. 7 Ø 11.0 mm / 7/16" | 401P201109 | 401P201002 | 401P200602 | 401P200300 |
| Ø 3.2 mm | - | 401P200403 | No. 8 Ø 12.5 mm / 1/2" | 401P201110 | 401P201003 | 401P200603 | 401P200300 |




para / for

TBi SR 17, TBi SR 18, TBi SR (F)X26

| para electrodos / for electrode | Kit estándar para / Std. kit for | Número de art. / Part. no. |  Estándar/Std. L=47.0 mm |  Estándar/Std. L=47.0 mm |  Estándar/Std. L=50.0 mm |  | |
|---------------------------------|------------------------------------|----------------------------|---|--|---|---|------------|
| Ø 1.0 mm | - | 402P170400 | No. 4 Ø 6.5 mm / 1/4" | 401P170907 | 401P180999 | 402P170500 | 402P170200 |
| Ø 1.6 mm | TBi SR 17 | 402P170401 | No. 5 Ø 8.0 mm / 5/16" | 401P170908 | 401P180999 | 402P170502 | 402P170200 |
| Ø 2.4 mm | TBi SR 18 TBi SR (F)X26 | 402P170402 | No. 6 Ø 9.5 mm / 3/8" | 401P170909 | 401P181000 | 402P170503 | 402P170200 |
| Ø 3.2 mm | - | 402P170403 | No. 7 Ø 11.0 mm / 7/16" | 401P170910 | 401P181001 | 402P170504 | 402P170200 |
| Ø 4.0 mm | - | 402P170404 | No. 8 Ø 12.5 mm / 1/2" | 401P170911 | 401P181002 | 402P170505 | 402P170200 |

para / for

TBi XCT

| para electrodos / for electrode | Kit estándar para / Std. kit for | Número de art. / Part. no. |  Estándar/Std. L=35.0 mm |  Estándar/Std. L=44.0 mm |  | |
|---------------------------------|----------------------------------|----------------------------|---|--|---|------------|
| Ø 2.4 mm | TBi XCT 400 W | 401PX40402 | No. 7 Ø 11 mm / 7/16" | 401P201407 | 401PX40502 | 402PX40700 |





Afilador de Tungstenos TBi TIG-treg

El TBi TIG-treg permite el rectificado fijo y móvil de electrodos de tungsteno. El ángulo de rectificado infinitamente ajustable garantiza una alta calidad del arco voltaico gracias al preciso rectificado longitudinal. Para un trabajo inalámbrico cómodo, puede utilizar su propio sistema de batería para proporcionar energía.

TBi TIG-treg Tungsten Electrodes Grinding Unit

The TBi TIG-treg offers stationary and mobile grinding of tungsten electrodes. The infinitely adjustable grinding angle ensures the high quality of the arc through precise longitudinal grinding. For convenient cordless working, use your own battery system for the power supply.



Electrodos de tungsteno TBi

Fabricados según la norma DIN EN ISO 6848 y con la calidad de un fabricante europeo, disponemos de una gran selección en diferentes longitudes y diámetros en stock y disponibles para entrega en corto plazo.

TBi Tungsten Electrodes

Manufactured in accordance with the DIN EN ISO 6848 standard and with the quality of a European manufacturer, we have a large selection in various lengths and diameters in stock and available at short notice.



Seguridad laboral TBi

Nuestras caretas de seguridad y guantes de soldadura TBi ofrecen a los profesionales la protección confiable esencial para garantizar un trabajo concentrado y seguro.

TBi Workers Safety

Our TBi welding helmets and welding gloves offer professionals the reliable protection they need to ensure that they can concentrate on their work safely.



Puede encontrar más información en el catálogo de **Accesorios de soldadura TBi** y en la ficha del catálogo de **Electrodos TBi TIG**. Further information can be found in our **TBi Welding Accessories catalogue** and the **TBi TIG Electrodes catalogue sheet**.



Ready for Tomorrow.

© 2024 TBi Industries GmbH. Todos los derechos reservados. cambios técnicos reservados. Cópia o reimpressão não permitida.
All rights reserved. Subject to change without notice. Excerpts and reprints not permitted. Nr. DOKP12102J, 07/2024.

TBi Industries GmbH
Robert-Bosch-Straße 20
61184 Karben
Deutschland

Tel. + 49 6039 9292 - 010
Fax. + 49 6039 9292 - 058
www.tbi-industries.com
info@tbi-industries.com