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MIG/MAG-Welding Torch System "ABIROB® A ECO"

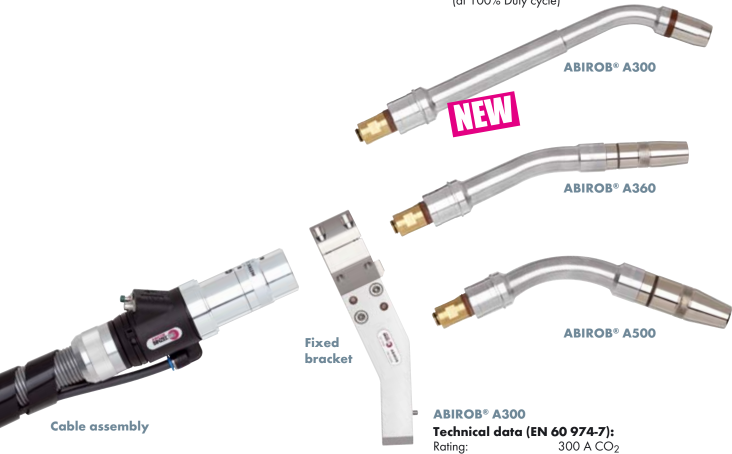
air-cooled

"Air-cooled and effective ..."

The product line ABIROB® A ECO - groundbreaking in its design, trend-setting in standardization - guarantees a continously precise and economic welding process by its robust construction and simple hand-

- Simple and compact modular design easy to service
- Slim design optimal accessibility
- High stability and reproducibility maximum TCP-safety - even in the event of a "crash"
- Innovative Interlock-system smooth and quick exchange of the cable assembly at constant TCP

Available in 300 A, 360 A & 500 A (at 100% Duty cycle)



ABIROB® A360

Technical data (EN 60 974-7):

Rating: 360 A CO₂

290 A Mixed gases

M21 (EN 439)

Duty cycle: 100% Wire size: 0.8-1.4 mm

ABIROB® A500

Duty cycle:

Wire size:

Technical data (EN 60 974-7):

500 A CO₂ Rating:

400 A Mixed gases

250 A Mixed gases M21 (EN 439)

100% 0.8 - 1.4 mm

M21 (EN 439)

Duty cycle: 100% Wire size: 0.8-1.6 mm

| Swan neck | | Par | t-No. | |
|--------------|------------|----------|----------|------------|
| Туре | 0 ° | 22 | 35° | 45° |
| ABIROB® A300 | - | - | - | 980.1146.1 |
| ABIROB® A360 | 980.1023 | 980.1024 | 980.1025 | 980.1026 |
| ABIROB® A500 | 980.1012 | 980.1013 | 980.1014 | 980.1015 |

Wear and spare parts are not included in the delivery! Please order separately and according to the application!

ABIROB® A300, ABIROB® A360, ABIROB® A500

| Wear parts | | ABIROI | 3® A300 | ABIRO | B® A360 | ABIRO | B® A500 |
|--|------------------|------------------------|-----------------|-----------|--------------|-----------|-----------------|
| | | , X | (1 , | , , | X2 | , , | Х3 |
| | | | | | | | +- |
| | | Ø | Ø 22:0 | Ø | Ø 22.0 | ▼ | Ø 28.0 |
| Gas nozzle bottle form (5 pcs. | Ø A | X1 | | X2 | | х3 | |
| "FLUSH" 1) | Ø 12.0 | - | - | 68.0 mm | 145.0599 | - | - |
| "RECESS" (- 2.0 mm) ²⁾ | Ø 12.0 | - | - | 70.0 mm | 145.0600 | - | - |
| "STICK OUT" (+ 3.0 mm) 3) | Ø 12.0 | - | - | 65.0 mm | 145.0601 | | - |
| "FLUSH" 1) | Ø 14.0 | - | - | 68.0 mm | 145.0618 | 75.0 mm | 145.0586 |
| "RECESS" (- 2.0 mm) ²⁾ | Ø 14.0 | - | - | - | - | 77.0 mm | 145.0587 |
| "STICK OUT" (+ 3.0 mm) ³⁾ "FLUSH" ¹⁾ | Ø 14.0 Ø 14.4 | - 32.0 mm | - 145.0671.5 | 65.0 mm | 145.0619 | 72.0 mm | 145.0588 |
| "STICK OUT" (+ 3.0 mm) 3) | Ø 14.4 | 32.0 mm 29.0 mm | 145.0671.5 | _ | - | _ | - |
| "FLUSH" 1) | Ø 16.0 | 29.0 mm | 145.06/7.5 | - | - | 75.0 mm | 145.0583 |
| "RECESS" (- 2.0 mm) ²⁾ | Ø 16.0 | <u>-</u> _ | <u>-</u> _ | _ | _ | 77.0 mm | 145.0584 |
| "STICK OUT" (+ 3.0 mm) ³⁾ | Ø 16.0 | _ | _ | _ | _ | 72.0 mm | 145.0585 |
| Gas nozzle conical (5 pcs.) | ØA | X1 | | X2 | | х3 | |
| "FLUSH" 1) | Ø 13.0 | - | | - | _ | 75.0 mm | 145.0589 |
| "RECESS" – 2.0 mm ²⁾ | Ø 13.0 | _ | _ | _ | _ | 77.0 mm | 145.0590 |
| "STICK OUT" + 3.0 mm ³⁾ | Ø 13.0 | _ | _ | _ | _ | 72.0 mm | 145.0591 |
| "FLUSH" 1) | Ø 14.0 | _ | _ | 68.0 mm | 145.0595 | - | - |
| "RECESS" - 2.0 mm 2) | Ø 14.0 | _ | _ | 70.0 mm | 145.0596 | - | _ |
| "STICK OUT" + 3.0 mm 3) | Ø 14.0 | - | _ | 65.0 mm | 145.0597 | - | - |
| "FLUSH" 1) | Ø 16.0 | - | - | 68.0 mm | 145.0592 | 75.0 mm | 145.0580 |
| "RECESS" - 2.0 mm ²⁾ | Ø 16.0 | - | - | 70.0 mm | 145.0593 | 77.0 mm | 145.0581 |
| "STICK OUT" + 3.0 mm ³⁾ | Ø 16.0 | - | - | 65.0 mm | 145.0594 | 72.0 mm | 145.0582 |
| | _ | | | | | | |
| 1) FLUSH = | | ²⁾ RECESS = | | | 3) STICK OUT | | |
| Gas nozzle | | Gas nozzle | | | Gas nozzle | - | |
| flushed | | standing ba | CK | | protruding | | |
| | | | 28.0 mm | | | 30.0 mm | |
| | | Ø 8 | 0 | | Ø 10.0 | | |
| Contact tip (10 pcs.) | | ~ 0 | M6 | | 2 10.0 | M8 | |
| CuCrZr | Ø 0.8 | | 147.0054 | | | 147.0117 | |
| silver plated | Ø 0.9 | | 147.0172 | | | 147.0217 | |
| Silver praise | Ø 1.0 | | 147.0245 | | | 147.0316 | |
| | Ø 1.2 | | 147.0382 | | | 147.0445 | |
| | Ø 1.4 | | 147.0519 | | | 147.0536 | |
| | Ø 1.6 | | - | | | 147.0590 | |
| | | . 2 | 25.5 mm | | 63.4 mm | | 70.0 mm |
| | | + | | + | | | 400 |
| Contact tip holder (5 / 10 pcs.) | | M6 🎚 | Sap D | M6 / M8 | | M6 / M8 🔙 | - 1111 |
| M6 | | 142. | .0171(10 pcs.) | | .0160 | | .0159 |
| M8 | | | - | | .0163 | 142. | .0158 |
| M6 (Cu) | | | - | | .0196 | | - |
| M8 (Cu) | | | _ | 142 | .0170 | 142. | .0169 (10 pcs.) |

MIG/MAG-Welding Torch System "ABIROB® A ECO"

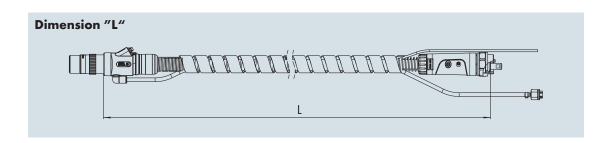
air-cooled

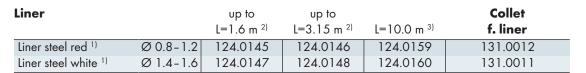
Cable assemblies and accessories

Cable assemblies cpl.

Length L=1.15 m L=1.20 m L=1.30 m L=1.45 m L=1.60 m L=2.15 m L=3.15
Part-No. 980.1066 980.1067 980.1068 980.1069 980.1070 980.1097 980.1098

The control cable is not pre-wired on the machine end. Power source specific types on request. Included in delivery is liner red 0.8-1.2 mm. Other liner please order seperately.







Mounting arm for connection

■ to the Robot mount CAT2



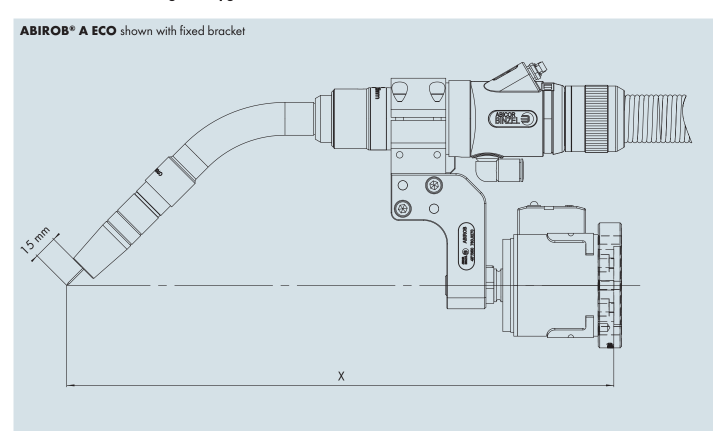
directly to the robot 5)



- 1) Red and white steel liner (insulated) for the use of non-alloyed and low-alloyed steels. The totally insulated wire feed prevents damage caused by "micro-arcing" on the wire. This allows optimal current transfer inside the contact tip improving the welding process. The insulated steel liner must be used for power sources with optional welding wire sensors. Liner for the use of aluminium and special wire types available on request.
- 2) Including one collet
- 3) For individual production including two collets
- 4) Part-No.: see table page 7
- 5) Adapter flanges see page 21.

ABIROB® A300, ABIROB® A360, ABIROB® A500

Dimension sketch and alignment jigs



| Mounting | | | | | |
|----------------|----------------------------|----------------|-------------|-----------|----------|
| Туре | Torch | Torch geometry | X | Y | Part-No. |
| Clamp holder | ABIROB® A300 | 45° | 422 | 0 | 780.0259 |
| | ABIROB® A360 / A500 | 22° | 366 | 0 | 780.0259 |
| | ABIROB® A360 / A500 | 35° | 351 | 0 | 780.0259 |
| | ABIROB® A360 / A500 | 45° | 338 | 0 | 780.0259 |
| Segment holder | ABIROB® A360 / A500 | 22° | variable in | 15°-steps | 780.0184 |
| | ABIROB® A360 / A500 | 35° | variable in | 15°-steps | 780.0184 |
| | ABIROB® A300 / A360 / A500 | 45° | variable in | 15°-steps | 780.0184 |
| Fixed bracket | ABIROB® A360 / A500 | 22° | 350 | 0 | 780.0268 |
| | ABIROB® A360 / A500 | 35° | 350 | 0 | 780.0272 |
| | ABIROB® A360 / A500 | 45° | 350 | 0 | 780.0270 |
| RTM holder | ABIROB® A360 / A500 | 22° | variable in | 15°-steps | 780.0195 |
| | ABIROB® A360 / A500 | 35° | variable in | 15°-steps | 780.0195 |
| | ABIROB® A300 / A360 / A500 | 45° | variable in | 15°-steps | 780.0195 |

Other mountings on request.



| Alignment jig | | |
|---------------------|--------------------|----------|
| for torch type | for torch geometry | Part-No. |
| ABIROB® A300 | 45° | 837.0600 |
| ABIROB® A360 / A500 | 0°/22°/45° | 837.0500 |
| ABIROB® A360 / A500 | 35° | 837.0514 |

MIG/MAG-Welding Torch System "VTS-Interlock"

liquid-cooled

"Ease of servicing, stable, flexible ..."

VTS-Interlock - the welding torch system from ABICOR BINZEL for universal, heavy-duty MIG/MAG-Welding - enables a simple and flexible welding torch with different overall sizes and geometries - for changing welding jobs. Standardized interfaces identical on all VTS modules - guarantee an optimum interchange ability as well as a repeatable TCP installation at the robot or at another welding device.

Reproducible torch position thanks to the "tongue and groove" interlock connection, easy-change torch neck and long-life cable assemblies which are quick to exchange, gives ease of maintenance when servicing the system.

- Flexible adaptation on changing welding jobs
- Standardised interface interlock connection
- Reproducible torch position
- Liquid-cooled up to 500 A
- Well proven and 100% reliable



"Reproducible Interface" Interlock connection

ROBO VTS 290

ROBO VTS 500TS



VTS-Cable assembly



ROBO VTS 500TS

Duty cycle: Wire size:

Technical data (EN 60 974-7):

500 A Mixed gases Rating:

M21(EN 439)

M21(EN 439) 100%

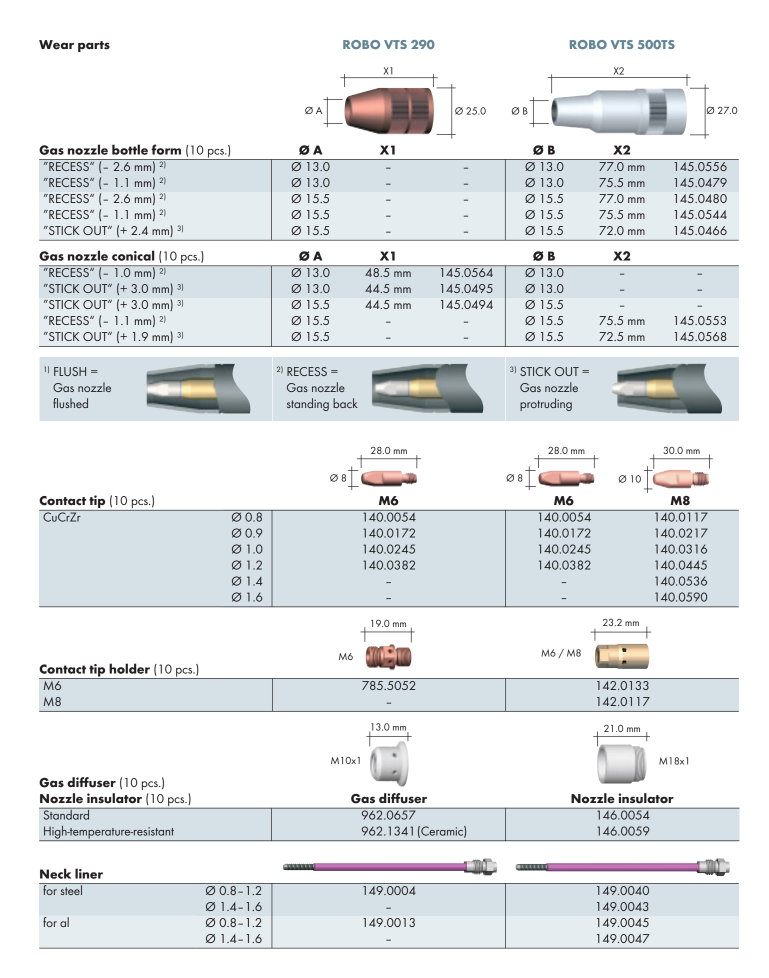
0.8 - 1.2 mm

Duty cycle: 100% Wire size: 0.8-1.6 mm

| Swan neck Part-No. | | | | | |
|--------------------|------------------|-------------|----------|----------|--|
| Туре | 0 ° | 22 ° | 35° | 45° | |
| ROBO VTS 290 | - | 785.5050 | - | 785.5091 | |
| ROBO VTS 500TS | <i>7</i> 85.5101 | 785.5102 | 785.5103 | 785.5104 | |

Wear and spare parts are not included in the delivery! Please order separately and according to the

ROBO VTS 290, ROBO VTS 500TS



MIG/MAG-Welding Torch System "VTS-Interlock"

liquid-cooled

Cable assemblies and accessories

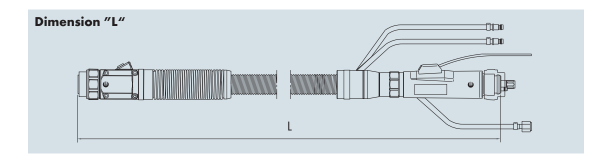
Hybrid cable assembly cpl.

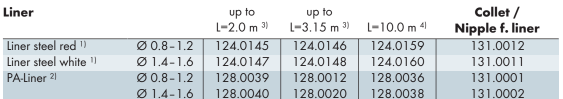
with Bikox power cable for improved cooling and long life-time

Length L=1.10 m L=1.20 m L=1.35 m L=1.50 m L=2.00 m L=2.65 m L=3.00 m Part-No. 785.8020 785.8017 785.8021 785.8018 785.8023 785.8024 785.8025

The control cable is not pre-wired on the machine end. Power source specific types on request.

Included in delivery is liner red 0.8-1.2 mm. Other liner please order seperately.







Mounting arm for connection

■ to the Robot mount CAT2

Clamp holder Adjustable TCP definition 5) Segment holder Pre-defined angle in 15°-steps 5) Fixed bracket Fixed defined TCP 5)

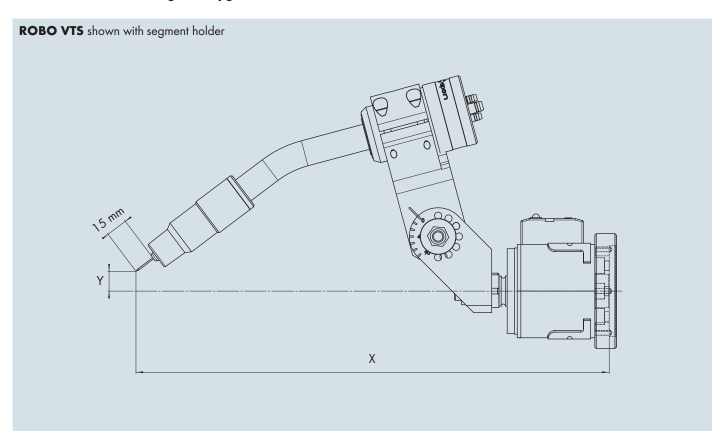
directly to the robot 6)



- Red and white steel liner (insulated) for the use of non-alloyed and low-alloyed steels. The totally insulated wire feed prevents damage caused by "micro-arcing" on the wire. This allows optimal current transfer inside the contact tip improving the welding process. The insulated steel liner must be used for power sources with optional welding wire sensors. Liner for the use of aluminium and special wire types available on request.
- 2) PA-Liner for the use of aluminium and special wire types. Good feed ability properties and scratch resistance on the weld wire. Application temperature limit 150° C.
- 3) Including one collet/nipple
- 4) For individual production including two collets/nipples
- 5) Part-No.: see table page 11
- 6) Adapter flanges see page 21.

ROBO VTS 290, ROBO VTS 500TS

Dimension sketch and alignment jigs



| Mounting | | | | | |
|----------------|---------------------|----------------|-------------|-----------|----------|
| Туре | Torch | Torch geometry | X | Y | Part-No. |
| Clamp holder | VTS 290 | 22° | 354 | 0 | 780.0259 |
| | VTS 290 | 45° | 332 | 0 | 780.0259 |
| | VTS 500TS | 22° | 354 | 0 | 780.0259 |
| | VTS 500TS | 45° | 326 | 0 | 780.0259 |
| Segment holder | VTS 290 / VTS 500TS | 22° | variable in | 15°-steps | 780.0184 |
| | VTS 290 / VTS 500TS | 45° | variable in | 15°-steps | 780.0184 |
| Fixed bracket | VTS 500TS | 22° | 350 | 0 | 780.0278 |
| | VTS 500TS | 45° | 350 | 0 | 780.0282 |
| RTM holder | VTS 290 / VTS 500TS | 22° | variable in | 15°-steps | 780.0195 |
| | VTS 500TS | 35° | variable in | 15°-steps | 780.0195 |
| | VTS 290 / VTS 500TS | 45° | variable in | 15°-steps | 780.0195 |

Other mountings on request.



| Alignment jig | | |
|----------------|--------------------|----------|
| for torch type | for torch geometry | Part-No. |
| ROBO VTS 290 | 22° / 45° | 837.0452 |
| ROBO VTS 500TS | 0°/22°/45° | 837.0464 |
| ROBO VTS 500TS | 35° | 837.0466 |

MIG/MAG-Welding Torch System "WH and WH-PP"

liquid-cooled

"Quick adaption to changing welding tasks ..."

The ABICOR BINZEL neck change torch system makes it possible to replace the complete torch neck by an identical type as well by special geometries for different welding positions in next to no time.

Flexible adaption on changing welding jobs

Also available as a Push Pull System

■ Liquid-cooled up to 550 A

■ Well proven and 100% reliable

The replacement of contact tip and gas nozzle as well as the monitoring of the TCP also take place outside the welding cell, thus increasing the availability of the system and reducing downtimes.





ROBO WH 652 D TS









ROBO WH 242 D

Technical data (EN 60 974-7):

Rating: 320 A CO₂

280 A Mixed gases

M21 (EN 439)

Duty cycle: 100%

Wire size: 0.8 – 1.2 mm

ROBO WH W500

Technical data (EN 60 974-7):

Rating: 550 A CO₂

500 A Mixed gases

M21 (EN 439)

Duty cycle: 100% Wire size: 0.8-1.6 mm

ROBO WH 652 D TS

Technical data (EN 60 974-7):

Rating: 550 A CO₂

500 A Mixed gases

M21 (EN 439)

Duty cycle: 100% Wire size: 1.0-1.6 mm

Quick change body WH-PP

... fully automatic torch neck change – see page 26

| Swan neck | | Parl | -No. | |
|------------------|----------|-------------|----------|----------|
| Туре | O° | 22 ° | 35° | 45° |
| ROBO WH 242 D | 962.1314 | 962.1315 | - | 962.1316 |
| ROBO WH W500 | 962.1550 | 962.1549 | 962.1551 | 962.1532 |
| ROBO WH 652 D TS | 962.1353 | 962.1365 | - | 962.1366 |

Wear and spare parts are not included in the delivery! Please order separately and according to the application!

ROBO WH 242 D, ROBO WH W500, ROBO WH 652 D TS

| Wear parts | | ROBO V | VH 242 D | ROBO W | /H W500 | | H 652 D TS |
|--|------------------------|---------|-----------------------|-------------------------------|----------------------|--------------|---------------------------------------|
| | | + | X1 | X2 | 1 | + | X3 + |
| | | Ø \ | Ø 21 | ∀ | Ø 27.0 | ♦ | Ø 30 |
| Gas nozzle bottle form (5 | pcs.) ØA | X1 | • | X2 | | Х3 | - |
| "RECESS" (- 2.6 mm) ²⁾ | Ø 13.0 | - | - | 77.0 mm | 145.0556 | - | - |
| "RECESS" (- 1.1 mm) ²⁾ "RECESS" (- 2.6 mm) ²⁾ | Ø 13.0 Ø 15.5 | - | - | 75.5 mm 77.0 mm | 145.0479 145.0480 | - | - |
| "RECESS" (- 1.1 mm) ²⁾ | Ø 15.5 | _ | - - | 75.5 mm | 145.0544 | - - | - |
| "STICK OUT" (+ 2.4 mm) 3) | Ø 15.5 | - | - | 72.0 mm | 145.0466 | - | - |
| Gas nozzle conical (5 pcs.) | ØA | X1 | | X2 | | Х3 | |
| "RECESS" (- 1.0 mm) 2) | Ø 13.0 | 62.0 mm | 145.0135 | - | - | - | - |
| "RECESS" (- 1.1 mm) ²⁾ | Ø 15.5 | - | - | 75.5 mm | 145.0553 | - | - |
| "RECESS" (- 1.0 mm) ²⁾ "STICK OUT" (+ 1.9 mm) ³⁾ | Ø 15.5 Ø 15.5 | 62.0 mm | 145.0090 | 72.5 mm | - 145.0568 | - | - |
| "RECESS" (- 1.0 mm) ²⁾ | Ø 18.0 | _ | - | 7 2.3 111111 | - | - 84.0 mm | 145.0574 |
| "RECESS" (- 1.0 mm) ²⁾ | Ø 21.5 | - | - | - | - | 84.0 mm | 145.0575 |
| | · | 00 | ^ | 00.0 | 20.0 | 2.5 | ^ |
| | | + + 28. | 0 mm | 28.0 mm | 30.0 mm | + + 35 | .0 mm |
| | | Ø 8 | Ø 8 | | 10 | Ø 12 | |
| Contact tip (10 pcs.) | | | 16 | M6 | M8 | M | 10 |
| CuCrZr | Ø 0.8 | | 0054 | 140.0054 | 140.0117 | | - |
| | Ø 0.9 Ø 1.0 | | 01 <i>7</i> 2 0245 | 140.01 <i>7</i> 2 140.0245 | 140.0217 140.0316 | 1.40 | - .0348 |
| | Ø 1.0 | | 0382 | 140.0382 | 140.0445 | | .0481 |
| | Ø 1.4 | | _ | - | 140.0536 | | .0547 |
| | Ø 1.6 | | - | - | 140.0590 | 140 | .0616 |
| | | 23 | 5 mm | 23.2 | 2 mm L | 28.0 | l mm |
| | | +25. | - | M6 / | • | | · · · · · · · · · · · · · · · · · · · |
| Contact tip holder (10 pcs.) |) | M6 📗 | | M8 | | M10 | • |
| M6 | | 142. | 0149 | | 0133 | | - |
| M8 | | | - | 142.0 | 0117 | 1.40 | - |
| M10 | | | - | - | - | 142 | .0145 |
| | | 27 | .0 mm | 21.0 |) mm | 16.0 | O mm |
| | | A. | | Λ. | N | | |
| Nozzle insulator (10 pcs.) | | | M16x1 | | M18x1 | | M22x1 |
| Standard | | 146. | 0066 | 146.0 | 0054 | | .0056 |
| High-temperature-resistant | | | - | 146.0 | 0059 | 146. | .0069(Ceramic) |
| Neck liner | | | | | | | |
| for steel | Ø 0.8-0.9 | 149. | 0073 | 149.0 | 0226 | | _ |
| 0°/22° | Ø 1.0-1.2 | | 0077 | - | - | | .0080 |
| | Ø 1.4-1.6 | 1.40 | - | | 0228 | 149 | .0083 |
| for steel 35° / 5° | Ø 0.8-0.9 Ø 1.0-1.2 | | 0075 0079 | 149.0 | 0227 | 1.40 | - .0080 |
| 00 / 0 | Ø 1.0-1.2 Ø 1.4-1.6 | 149. | - | 149 | - 0229 | | .0080 |
| for al | Ø 0.8-1.0 | 149. | 0085 | | 0230 | | .0088 |
| 0°/22° | Ø 1.2-1.6 | | 0090 | | 0232 | | .0093 |
| for al | Ø 0.8-1.0 | | 0087 | 149.0 | | | .0088 |
| 35° / 45° | Ø 1.2-1.6 | 149. | 0092 | 149.0 | 0233 | 149. | .0093 |

¹⁾ FLUSH = Gas nozzle flushed • ²⁾ RECESS = Gas nozzle standing back • ³⁾ STICK OUT = Gas nozzle protruding Viewing samples of the different gas nozzles you can find on the pages 5 and 9.

MIG/MAG-Welding Torch System "WH and WH-PP"

liquid-cooled

Cable assemblies

Cable assemblies "WH" cpl.

Length L=1.05 m L=1.15 m L=1.25 m L=1.45 m L=1.65 m L=2.15 m L=2.65 m L=3.15 m Part-No. 965.2001 965.2002 965.2003 965.2004 965.2005 965.2006 965.2007 965.2008

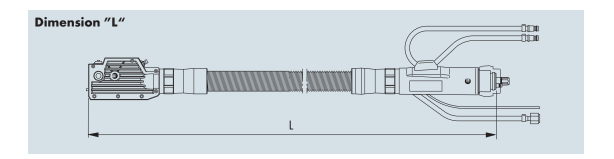
Cable assemblies "WH-PP" cpl.

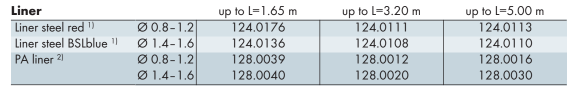
(gear ratio i=17.1:1 / Motor 42 V DC*)

Length L=1.10 m L=1.50 m L=1.70 m L=2.20 m L=2.70 m L=3.20 m Part-No. 965.4014 965.4015 965.4016 965.4001 965.4002 965.4003

Included in delivery is liner red 0.8-1.2 mm. Other liner please order seperately.

*The control cable is not pre-wired on the machine end. Power source specific types of motor-gear-combinations (24 V / 42 V / 32 V) and lengths of more than 3.20 m on request.







| Drive roll | | |
|------------|------------|------------|
| for WH-PP | Al | Universal |
| | (U-groove) | (V-groove) |
| Ø 0.8 | 961.0017 | 961.0269 |
| Ø 0.9 | 961.0056 | 961.0270 |
| Ø 1.0 | 961.0018 | 961.0227 |
| Ø 1.2 | 961.0019 | 961.0228 |
| Ø 1.4 | - | 961.0279 |
| Ø 1.6 | 961.0020 | 961.0267 |

Mounting arm for connection

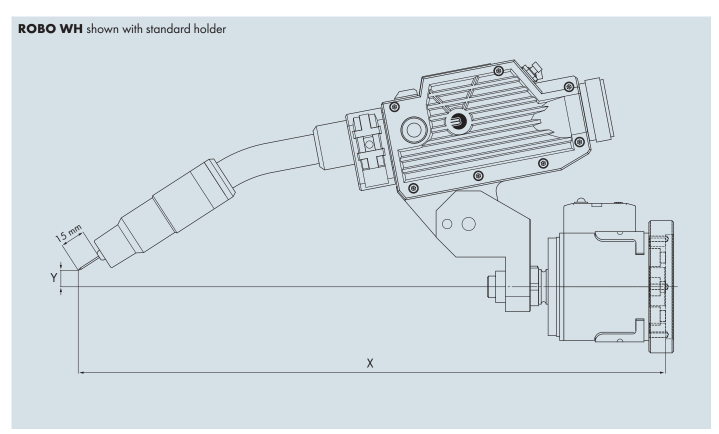
to the Robot mount CAT2



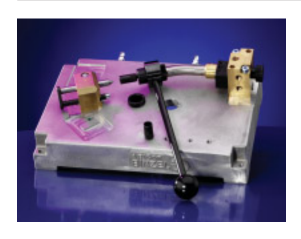
- 1) Red and BSLblue liner (insulated) for the use of non-alloyed and low-alloyed steels. The totally insulated wire feed prevents damage caused by "micro-arcing" on the wire. This allows optimal current transfer inside the contact tip improving the welding process. The insulated steel liner must be used for power sources with optional welding wire sensors. Liner for the use of aluminium and special wire types on request.
- ²⁾ PA liner for the use of aluminium and special wire types. Good feed ability properties and scratch resistance on the weld wire. Application temperature limit 150° C.
- 3) Part-No.: see table page 15

ROBO WH 242 D, ROBO WH W500, ROBO WH 652 D TS

Dimension sketch and alignment jigs



| Mounting | | | | | |
|-------------------|-------------|----------------|-------------|-----------|----------|
| Туре | Torch | Torch geometry | X | Y | Part-No. |
| WH standard | WH 242 D | 22° | 354 | 0 | 960.0026 |
| adjustable | WH 242 D | 45° | 349 | 0 | 960.0026 |
| | WH W500 | 22° | 354 | 0 | 960.0026 |
| | WH W500 | 45° | 349 | 0 | 960.0026 |
| | WH 652 D TS | 22° | 410 | 0 | 960.0026 |
| | WH 652 D TS | 45° | 382 | 0 | 960.0026 |
| Segment holder WH | WH 242 D | 22° / 45° | variable in | 15°-steps | 780.0146 |
| | WH W500 | 22° / 45° | variable in | 15°-steps | 780.0146 |
| | WH 652 D TS | 22° / 45° | variable in | 15°-steps | 780.0146 |
| RTM holder | WH 242 D | 22° / 45° | variable in | 15°-steps | 780.0360 |
| | WH W500 | 22° / 45° | variable in | 15°-steps | 780.0360 |
| | WH 652 D TS | 22° / 45° | variable in | 15°-steps | 780.0360 |



| Alignment jig | | |
|------------------|--------------------|----------|
| for torch type | for torch geometry | Part-No. |
| ROBO WH 242 D | 0°/22°/45° | 837.0020 |
| ROBO WH W500 | 0°/22°/45° | 837.0692 |
| ROBO WH W500 | 35° | 837.0688 |
| ROBO WH 652 D TS | 0°/22°/45° | 837.0099 |

TIG-Welding Torch System "ABITIG®-WH"

liquid-cooled

"Quick, safe and failure-free ..."

The ABITIG® WH-Welding Torch System from ABICOR BINZEL for TIG soldering and TIG welding offers a high process stability for joining various materials.

Preset tungsten electrodes, reproducible torch changes and maintenance service outside the robot cell guarantees constant high quality and continuous operation of the system.

With two sizes and different geometries, the TIG welding torch system ABITIG® WH covers nearly all applications in the field of automated TIG welding and is suitable for welding even the most complicated parts. Also available as Push- or Push-Pull-Option with cold wire feeding.

- Flexible adaption on changing welding jobs
- Adjustable tungsten electrodes
- Reproducible torch position
- Cold wire feeding optional
- Liquid-cooled up to 400 A
- Well proven and 100% reliable



ABITIG® WH 400 W

| Swan neck | Part-No. | | | | |
|------------------|----------------|----------|----------|----------|--|
| Туре | 0° 45° 70° 90° | | | | |
| ABITIG® WH 220 W | - | - | 781.1001 | - | |
| ABITIG® WH 400 W | 781.0504 | 781.0507 | 781.0501 | 781.0510 | |

Wear and spare parts are not included in the delivery!
Please order separately and according to the application!



ABITIG® WH 220 W

Technical data (EN 60 974-7):

Rating: 220 A DC 160 A AC Duty cycle: 100%

Wire size: 1.0-3.2 mm

ABITIG® WH 400 W

Technical data (EN 60 974-7):

Rating: 400 A DC 280 A AC

Duty cycle: 100%

Wire size: 1.6-4.8 mm

... fully automatic torch neck change – see page 26

ABITIG® WH 220 W, ABITIG® WH 400 W

ABITIG® WH 220 W ABITIG® WH 400 W Wear parts Back cap 776.0053 967.1351 35.0 mm 56.0 mm 47.0 mm Electrode holder / Electrode holder Gas diffuser (5 pcs.) Gas diffuser **Electrode holder** Gas diffuser Ø 1.0 mm 776.0061 776.0171 Ø 1.6 mm 776.0062 776.0172 775.0062 773.0172 Ø 2.0 mm 776.0067 776.0177 775.0067 773.0177 Ø 2.4 mm 776.0063 776.0173 775.0063 773.0173 Ø 3.2 mm 776.0064 776.0174 775.0064 773.0174 Ø 4.0 mm 775.0065 773.0175 Ø 4.8 mm 775.0066 773.0176 Insulator (10 pcs.) (1 pc.) 776.1043 775.1043 37.0 mm 26.0 mm Gas nozzle short, Ceramic (10 pcs.) Ø 6.5 mm 777.0081 Ø 7.5 mm 775.0081 Ø 8.0 mm 777.0082 Ø 9.5 mm 777.0083 Ø 10.0 mm 775.0082 Ø 11.0 mm 777.0084 775.0083 Ø 13.0 mm Ø 15.0 mm 775.0084 52.0 mm $36.0 \; \text{mm}$ Gas nozzle long, Ceramic (10 pcs.) Ø 6.5 mm 777.2171 Ø 7.5 mm 775.2171 Ø 8.0 mm 777.2172 Ø 9.5 mm 777.2173 Ø 10.0 mm 775.2172 Ø 11.0 mm 777.2174 Ø 13.0 mm 775.2173

Ø 15.0 mm

775.2174

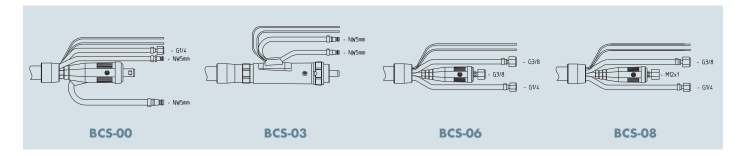
TIG-Welding Torch System "ABITIG® WH"

liquid-cooled

Cable assemblies and options

| Cable assemblies cpl. | | Part-No. | |
|-----------------------|--------------------------|-----------|----------------------|
| Version | L=4.00 m* | L=6.00 m* | $L=8.00 \text{ m}^*$ |
| BCS-00 Standard | 781.0526 | 781.0527 | 781.0528 |
| BCS-03 | <i>7</i> 81.051 <i>7</i> | 781.0518 | 781.0519 |
| BCS-06 | 781.0523 | 781.0524 | 781.0525 |
| BCS-08 | 781.0520 | 781.0521 | 781.0522 |

^{*}Other versions on request.



Options

Cold wire feeding

| Description | Version / Specification | Part-No. |
|------------------------|------------------------------|------------------|
| Cold wire feeding cpl. | incl. guide tube and -nozzle | 967.0320 |
| Guide tube | ABITIG® WH 220 W 70 | 967.0327 |
| Guide tube | ABITIG® WH 400 W 0 | 967.0326 |
| Guide tube | ABITIG® WH 400 W 45 | 967.0328 |
| Guide tube | ABITIG® WH 400 W 70 | 967.0325 |
| Guide tube | ABITIG® WH 400 W 90 | 967.0325 |
| Guide tube | for wire size 0.6 | 967.0335 |
| Guide tube | for wire size 0.8 | 967.0329 |
| Guide tube | for wire size 1.0 | 967.0330 |
| Guide tube | for wire size 1.2 | 967.0331 |
| Guide tube | for wire size 1.6 | 967.0332 |
| Wire conduit cpl. | 4.00 m length | <i>7</i> 81.0514 |
| Wire conduit cpl. | 6.00 m length | <i>7</i> 81.0515 |
| Wire conduit cpl. | 8.00 m length | 781.0516 |

Push-Pull Option

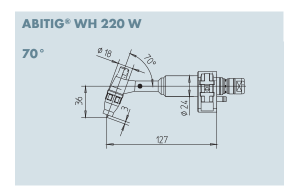
| Push-Pull Option cpl. with tacho motor | i=13.7:1 for $\Delta V = 1.1-8.0$ m / min. incl. drive rolls | 963.0120 |
|---|--|----------|
| Push-Pull Option cpl. with encoder motor | i=34.3:1 for ΔV = 0.2-5.0 m / min. incl. drive rolls | 963.0253 |
| Drive roll | for wire size 0.6 | 961.0268 |
| Drive roll | for wire size 0.8 | 961.0269 |
| Drive roll | for wire size 1.0 | 961.0227 |
| Drive roll | for wire size 1.2 | 961.0228 |
| Drive roll | for wire size 1.6 | 961.0267 |

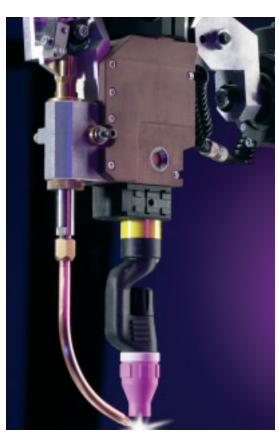
Ignition / Bracket

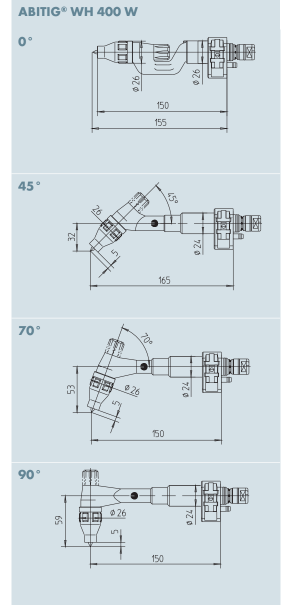
| Ignition aid cpl. | ABITIG® WH 220 W | 967.0102 |
|-------------------|--------------------------|----------|
| Ignition aid cpl. | ABITIG® WH 400 W | 967.0101 |
| Bracket | Connector for CAT2 | 963.0007 |
| Standard bracket | ABITIG® WH 220 W / 400 W | 960.0026 |

ABITIG® WH 220 W, ABITIG® WH 400 W

Dimension sketches and alignment jigs









| Alignment jig | | |
|------------------|--------------------|----------|
| for torch type | for torch geometry | Part-No. |
| ABITIG® WH 220 W | 70° | 837.0442 |
| ABITIG® WH 400 W | 0° / 70° | 837.0440 |
| ABITIG® WH 400 W | 45° / 90° | 837.0441 |

Robot mount "CAT2" - for safer welding

To stop collisions quickly ...

Faster robots, increasing dynamics, and thinner metals with complex outlines can lead to a collision of the torch to the workpiece. The **CAT2** robot mount protects against collisions with optimized resetting accuracy. Safety switch sensitivity can be user adjusted.

The wide range of accessories gives the **CAT2** a multitude of mounts and extensions for realising the desired TCP.

- Variable deflection in every position
- Instantaneous stop in case of collision
- Precise repeatability minimizes downtime
- Precise switch points by innovative switching-time response
- Perfect for ultrahigh accuracy, light gauge sheet metal operations
- Easy to service by visual multi-functional display for a quick error analysis
- Covered screws for quick service
- Adaptable to all robot types and handling systems by adapter flange (plastic or aluminium)



Technical data:

Repeatability:

Robot mount "CAT2"

Dimensions: Corner width 75 mm; Across flats 65 mm; Height 87 mm

(robot flange > release flange)

Weight: approx. 630 g

approx. 850 g (incl. tool holder and flange)

Release force: please look at the chart

Max. excursion: - in X- and Y-plane against each spring 10–14°

- in Z-plane against each spring 4-8 mm

Instantaneous stop release: - Through Z-axis 0.5° – 1°

- Deviation through X- and Y-direction approx. 1.5°

- Deviation through Z-direction approx. 0.5 - 1 mm

< +/- 0.04 mm (at 300 mm stand-off from robot flange)

Safety switch: 24 V DC, max. 100 mA

Robot mount "CAT2"



Deflection of the CAT2:

- Collision in direction of the X- or Y-axis
- Rotation around the Z-axis
- Collision in direction of the Z-axis

The release torque is defined by the spring types, depending on application and weight of the torch. There are five spring types available – see table.

Release force (N)

| Spring type | Release force | | |
|-------------|----------------|------------|--|
| | X-, Y-axis (N) | Z-axis (N) | |
| S | 46 | 475 | |
| M | 80 | 535 | |
| L | 85 | 925 | |
| LL | 130 | 1325 | |
| XL | 150 | 1540 | |



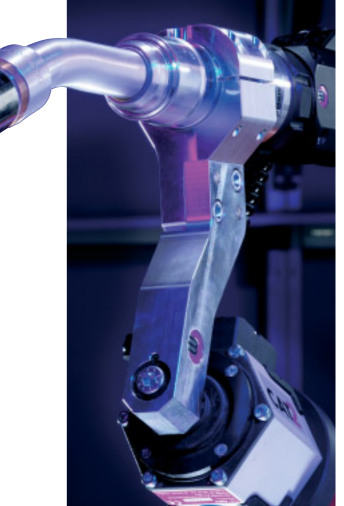
| Description | Part-No. |
|-----------------------------------|----------|
| Robot mount CAT2 (S) cpl. 1) | 780.2131 |
| Robot mount CAT2 (M) cpl. 1) | 780.2100 |
| Robot mount CAT2 (L) cpl. 1) | 780.2121 |
| Robot mount CAT2 (LL) cpl. 1) | 780.2118 |
| Robot mount CAT2 (XL) cpl. 1) | 780.2132 |
| Robot mount CAT2 (S) | 780.2031 |
| Robot mount CAT2 (M) | 780.2001 |
| Robot mount CAT2 (L) | 780.2021 |
| Robot mount CAT2 (LL) | 780.2038 |
| Robot mount CAT2 (XL) | 780.2032 |
| Holder | 780.0202 |
| Helix cable cpl. | 780.0201 |
| Universal TCP Check Tool for CAT2 | 780.0204 |

¹⁾ Cpl. with holder (780.0202) and helix cable (780.0201)



| Description | Plastic type Part-No. | Aluminium type Part-No. |
|------------------|-----------------------------|-------------------------------|
| ISO 9409-1-A31.5 | 780.0632 | 780.0532 |
| ISO 9409-1-A40 | 780.0604 | 780.0504 |
| ISO 9409-1-A50 | 780.0603 | 780.0503 |
| ISO 9409-1-A63 | 780.0614 | 780.0514 |
| ISO 9409-1-A80 | 780.0607 | 780.0507 |
| ISO 9409-1-A100 | 780.0649 | 780.0549 |
| ISO 9409-1-A125 | 780.0630 | 780.0530 |

Adapter flanges can be delivered for all common welding robots. Please indicate type and model of robot.



ABIROB® A360 with Robot mount CAT2

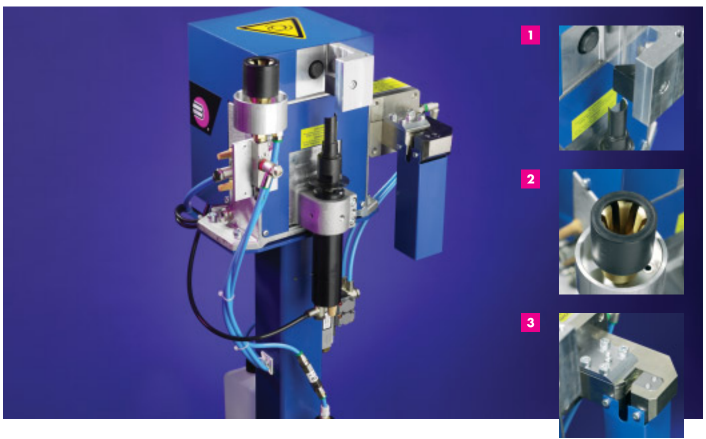
Attention! Due to insulation reasons always apply plastic adapter flange when using MIG/MAG welding torches of the ABIROB® A product series!

Torch Cleaning Station "BRS-CC"

Plug & Play ...

... the complete solution for reliable automatic servicing of the torch neck. Installed quickly and easily, or **"Plug & Play ..."**, the compact torch cleaning station BRS-CC means top reliablility. Combined in a single station, the 3 systems guarantee optimally timed

processes and an increase in available plant floor space. A number of other features such as mounting stand and drip pan reduce installation costs.



1. Torch cleaning station

- Precise and effective cleaning for almost all robot welding torches
- Proven and trusted cutter principle, suitable even for heavy spatter adhesion
- 3-point clamping of the gas nozzle fixes the torch in place during the cleaning process

2. Spraying unit "TMS-VI"

- Direct, economical spraying of anti spatter fluid reduces welding spatter adhesion and extends the servicing intervals
- Clean environment thanks to encapsulated spraying nozzle and collecting pan for dirty residual oil
- Simple disposal of residual oil and replenishment of the anti-spatter agent by simply exchanging the bottles

3. Wire cutting fixture "DAV"

- The combined clamping and shearing action guarantees precise cutting quality and ensures optimum arc-start properties as well as exact TCP measurement
- Long service life thanks to sturdy design

Torch cleaning station "BRS-CC"

| 201011 010 010 010 010 010 010 010 010 0 | |
|--|----------|
| Description | Part-No. |
| "BRS-CC" cpl. | 831.0490 |
| "BRS-CC" without "DAV" | 831.0550 |
| "BRS-CC" without "DAV" | 831.0570 |
| without rack | |
| "BRS-CC" with "DAV" | 831.0580 |
| without rack | |

Torch cleaning station "BRS-CC"

V-Block and reamer

| For torch type | with gas nozzle | Outer-Ø / Nominal-Ø | Length | with contact tip | Clamping block | Reamer |
|---------------------|--------------------|------------------------|--------------|------------------|-------------------|------------|
| | HOZZIC | (mm) | (mm) | | Part-No. | Part-No. |
| ABIROB® A300 | 145.0671.5 | 22.0 / 14.4 | 36.0 | M6/Ø8 | 831.0371 | 837.0709.1 |
| ABIROB® A360 | 145.0599 | 22.0 / 12.0 | 68.0 | M6/Ø8 | 831.0371 | 831.0604 |
| ABIROB® A360 | 145.0600 | 22.0 / 12.0 | 70.0 | M6/Ø8 | 831.0371 | 831.0604 |
| ABIROB® A360 | 145.0601 | 22.0 / 12.0 | 65.0 | M6/Ø8 | 831.0371 | 831.0604 |
| ABIROB® A360 | 145.0595 | 22.0 / 14.0 | 68.0 | M6/Ø8 | 831.0371 | 831.0592 |
| ABIROB® A360 | 145.0596 | 22.0 / 14.0 | 70.0 | M6/Ø8 | 831.0371 | 831.0618 |
| ABIROB® A360 | 145.0597 | 22.0 / 14.0 | 65.0 | M6/Ø8 | 831.0371 | 831.0593 |
| ABIROB® A360 | 145.0618 | 22.0 / 14.0 | 68.0 | M6/Ø8 | 831.0371 | 831.0592 |
| ABIROB® A360 | 145.0619 | 22.0 / 14.0 | 65.0 | M6/Ø8 | 831.0371 | 831.0593 |
| ABIROB® A360 | 145.0592 | 22.0 / 16.0 | 68.0 | M6/Ø8 | 831.0371 | 831.0487 |
| ABIROB® A360 | 145.0593 | 22.0 / 16.0 | 70.0 | M6/Ø8 | 831.0371 | 831.0487 |
| ABIROB® A360 | 145.0594 | 22.0 / 16.0 | 65.0 | M6/Ø8 | 831.0371 | 831.0589 |
| ABIROB® A500 | 145.0589 | 28.0 / 13.0 | <i>75.</i> 0 | M6/Ø8 | 831.0318 | 831.0180 |
| ABIROB® A500 | 145.0590 | 28.0 / 13.0 | 77.0 | M6/Ø8 | 831.0318 | 831.0180 |
| ABIROB® A500 | 145.0591 | 28.0 / 13.0 | 72.0 | M6/Ø8 | 831.0318 | 831.0169 |
| ABIROB® A500 | 145.0586 | 28.0 / 14.0 | <i>7</i> 5.0 | M6/Ø8 | 831.0318 | 831.0592 |
| ABIROB® A500 | 145.0587 | 28.0 / 14.0 | 77.0 | M6/Ø8 | 831.0318 | 831.0618 |
| ABIROB® A500 | 145.0588 | 28.0 / 14.0 | 72.0 | M6/Ø8 | 831.0318 | 831.0593 |
| ABIROB® A500 | 145.0580 | 28.0 / 16.0 | <i>75</i> .0 | M8/Ø10 | 831.0318 | 831.0488 |
| ABIROB® A500 | 145.0581 | 28.0 / 16.0 | 77.0 | M8/Ø10 | 831.0318 | 831.0488 |
| ABIROB® A500 | 145.0582 | 28.0 / 16.0 | 72.0 | M8/Ø10 | 831.0318 | 831.0591 |
| ABIROB® A500 | 145.0583 | 28.0 / 16.0 | <i>7</i> 5.0 | M8/Ø10 | 831.0318 | 831.0488 |
| ABIROB® A500 | 145.0584 | 28.0 / 16.0 | 77.0 | M8/Ø10 | 831.0318 | 831.0488 |
| ABIROB® A500 | 145.0585 | 28.0 / 16.0 | 72.0 | M6/Ø8 | 831.0318 | 831.0591 |
| VTS 290 | 145.0495 | 25.0 / 13.0 | 44.5 | M6/Ø8 | 831.0316 | 831.0169 |
| VTS 290 | 145.0564 | 25.0 / 13.0 | 48.5 | M6/Ø8 | 831.0316 | 831.0180 |
| VTS 290 | 145.0494 | 25.0 / 15.5 | 44.5 | M6/Ø8 | 831.0316 | 831.0576 |
| VTS 500TS / WH W500 | 145.0479 | 25.0 / 13.0 | 75.5 | M8/Ø10 | 831.0316 | 831.0368 |
| VTS 500TS / WH W500 | 145.0556 | 25.0 / 13.0 | 77.0 | M8/Ø10 | 831.0316 | 831.0368 |
| VTS 500TS / WH W500 | 145.0466 | 25.0 / 15.5 | 72.0 | M8/Ø10 | 831.0316 | 831.0216 |
| VTS 500TS / WH W500 | 145.0568 | 25.0 / 15.5 | 72.5 | M8/Ø10 | 831.0316 | 831.0216 |
| VTS 500TS / WH W500 | 145.0553 | 25.0 / 15.5 | 75.5 | M8/Ø10 | 831.0316 | 831.0023 |
| VTS 500TS / WH W500 | 145.0544 | 25.0 / 15.5 | 75.5 | M8/Ø10 | 831.0316 | 831.0023 |
| VTS 500TS / WH W500 | 145.0480 | 25.0 / 15.5 | 77.0 | M8/Ø10 | 831.0316 | 831.0023 |
| WH 242 D | 145.0135 | 21.0 / 13.0 | 62.0 | M6/Ø8 | 831.0314 | 831.0564 |
| WH 242 D | 145.0090 | 21.0 / 15.5 | 62.0 | M6/Ø8 | 831.0314 | 831.0563 |
| WH 652 D TS | 145.0574 | 30.0 / 18.0 | 84.0 | M10/Ø12 | 831.0319 | 831.0162 |
| WH 652 D TS | 145.0575 | 30.0 / 21.5 | 84.0 | M10/Ø12 | 831.0319 | 831.0547 |

Technical data:

Pneumatic connection - manifold block

Compressed air supply outlet: G 1 / 4
Inside width: min. Ø 6 mm
Nominal pressure: 6 bar
Operating pressure: 6-8 bar

Electrics – terminal block

4 inlets for triggering the 5 / 2-control valves 24 V DC Control voltage: 4.5 W Power demand: 1 inductive proximity switch a-contact (pnp) 10-30 V DC Operating voltage: Tolerated residual ripple: Vss < 10% Continuous current: max. 200 mA Current consumption: approx. 4 mA (24 V) approx. 1.2 V (200 mA) Voltage drop:

Cleaning station

Pneumatic motor (nominal speed)

with lubricated air: approx. 650 U / min.
 without lubricated air: approx. 550 U / min.
 Air consumption: approx. 380 l / min.

Injection unit

Capacity of the bottle: 1 litre

Wire cutting station

Cutting rate at 6 bar

- Solid wire: up to 1.6 mm - Flux-cored wire: up to 3.2 mm Cutting time: 0.5 sec.

General data

Weight: approx. 16 kg
Ambient temperature: + 5°C up to + 50°C

Front injector "ABIROB® TMS-VI"

For the reduction of spatter adhesion ...

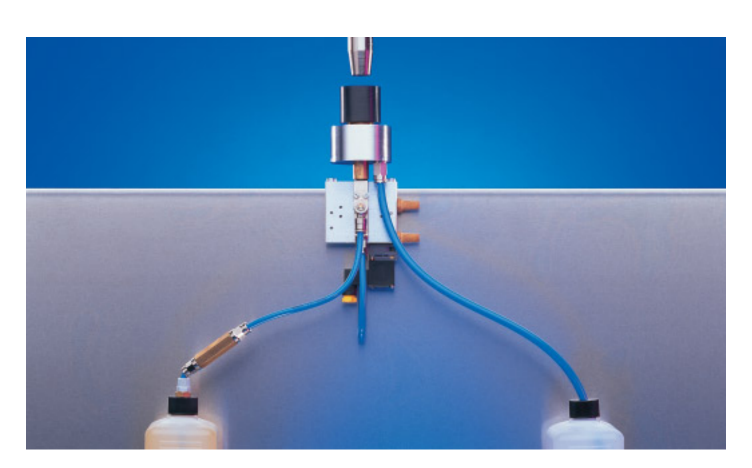
With the **Front injector ABIROB® TMS-VI** the cleaned torch is sprayed with anti spatter fluid which minimizes built-up of welding spatter.

The specially developed spray nozzle enables a highly efficient application of the anti spatter fluid.

Front injector ABIROB® TMS-VI – this new concept enables a smooth and economical spraying of the anti spatter fluid to the front of the welding torch.

The advantages at a glance:

- Effective and economical anti spatter spray supply to nozzle interior and nozzle edge
- Covered injector nozzle and extra bottle for used oil improves working safety and ensures environmental friendly use
- Trouble-free refilling of the anti spatter fluid, simply by swapping the bottle
- Trouble-free dispose of used oil by swapping the bottle
- Installation set for a user-friendly installation of the unit



Technical data:

Pneumatics

Working pressure: 5-10 bar Compressed air supply outlet: Internal dia. Ø 4 mm

5 / 2 solenoid valve

 $\begin{array}{lll} \mbox{Air connection:} & \mbox{G 1 / 8"} \\ \mbox{Nominal flow:} & \mbox{approx. 650 l / min.} \\ \mbox{Input signal:} & \mbox{24 V DC} \end{array}$

I max. ≤ 1.1 A I nom. = 220 mA

Front injector "TMS-VI"

| Description | Part-No. |
|--|----------|
| Front injector TMS-VI cpl. | 830.1110 |
| Solenoid valve* pilot-controlled (NW 10) 24 V DC / 42 V AC | 832.0005 |
| Anti spatter fluid 1 litre | 192.0056 |
| Anti spatter fluid 5 litre | 192.0052 |
| Anti spatter fluid 20 litre | 192.0048 |
| Anti spatter fluid 200 litre | 192.0046 |

^{*}Optional for blasting through the cable assembly.

Wire cutting station "DAV"

The perfect cut ...

The **wire cutting station DAV** in MIG/MAG robotic welding is an essential requirement to guarantee a consistent wire stick-out, and clean end of the wire as well as better capacity of arc-start due to the cutting of the welding ball and oxides formed at the end of the wire.

The ABICOR BINZEL wire cutting station DAV stands for:

- Defined wire length as requirement for the automatic TCP measurement
- Precise and reliable cutting quality even with hard or thick wires
- High durability and longevity of the blades
- Wire clamping function for the wire removal in connection with the ATS-Rotor



Technical data:

Wire cutting station "DAV"

Working pressure: 6-8 bar
Air connection: Internal dia. Ø 4 mm
Cutting range at 6 bar: Solid wire 1.6 mm

Cored wire 3.2 mm

Weight: 2700 g

Extension set

Working pressure: 6-8 bar
Air connection: G 1/8"
Control requirements: 24 V DC
I max. = 1.1 A

I nom. = 220 mA

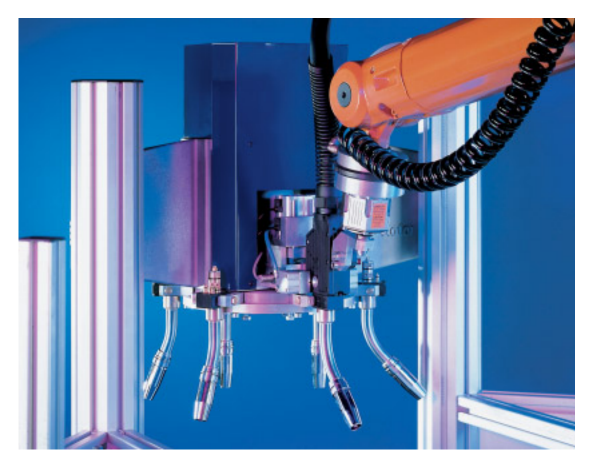
Weight: 265 g

Wire cutting station "DAV"

| Description | Part-No. |
|---|----------|
| Wire cutting station "DAV" cpl. | 839.0020 |
| Replacement knife | 839.0024 |
| Replacement static blade | 839.0026 |
| Extension set consisting of: | 839.0035 |
| 5 / 2-way-valve, plug, connectors, pneumatic hose (1 m) | |
| silencer | |

"ATS-ROTOR"

Work ground the clock ...



The intelligent system for the automatic exchange of the WH torch necks (MIG and TIG)

Integrated into the robot cell the ATS rotor can be equipped with up to five replacement torch necks. The factory standardized interface enables the application of MIG/MAG- and TIG-neck changes. Depending on the welding application the robot accesses the neck change system cyclically and event-oriented (for example a stuck torch) to exchange a torch neck with a new torch neck.

Only after exchanging all five change necks (in a cyclical exchange) a manual action needs to be done by equipping the ATS rotor with newly serviced necks. Exchanging of the spare and wear parts on the torch necks is performed outside the robot cell, while the production process continous.

This means to the user an enourmous potential (up to the fivefold) of the availability of the unit (referring to the maintenance service at the torch neck).

- System for an automatic torch neck changing, unique worldwide
- Simple aluminium cast frame with low-maintenance pneumatic cylinder
- Integrated SPS (industry standard) for the connection at the robot control system
- Easy to install and use

Technical data:

Dimensions: 660 mm width, 416 mm

height (plus 100 mm lift)*

Weight: approx. 31 kg
Ambient temperature: 5°-50° C
Protection class: I (DIN 57 106)

Pneumatic data

Connection: G1 / 4"
Internal dia.: min. Ø 6 mm
Rated pressure: 6 bar
Air consumption: 1.5 l

Electrical data

Operating voltage: 24 V DC
Power consumption: 50 W
W max. ripple: Vss<10%

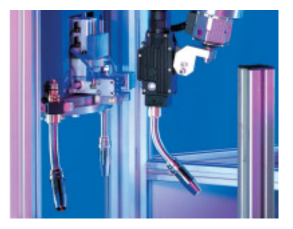
^{*}For more detailed information please refer to seperate data-sheet.

"ATS-ROTOR"

Functioning

The robot controls the ATS-Rotor through the use of 24 V digital inputs and outputs.

Each individual change cycle is performed automatically under the control of an integrated PLC.



1 Robot docks WH neck into ATS-Rotor change station.



2 Neck release mechanism is engaged and wire is cut inside the torch body.



3 The change neck is taken off by the downward movement of the rotor plate. Quick release valves in the water channels avoid leaking of the coolant.



4 Rotor carousel rotates a replacement neck into position.



5 Replacement neck is locked into position. All supply connectors are automatically made, robot moves out of change station and continues.

ATS-Rotor

| Description | Part-No. |
|-----------------------|----------|
| ATS-Rotor with SPS | 840.3300 |
| ATS-Rotor without SPS | 840.3400 |

Welding Accessories

To achieve the best results ...

... one of the things which will help you to achieve the best results in the welding process is to use professional accessories. When ideally tailored to the task, they provide the basis for operational safety and long service life.

High-quality welding accessories increase the output and reliability of your torch.

To achieve perfect results, don't leave anything to chance.

Rely on original welding accessories from ABICOR BINZEL.











1 Anti spatter fluid

silicon free, protect for spatter
1 litre Part-No

 1 litre
 Part-No.: 192.0056

 5 litre
 Part-No.: 192.0052

 20 litre
 Part-No.: 192.0048

 200 litre
 Part-No.: 192.0046

2 Special coolant BTC-15

The special coolant from BINZEL protect down to -10° C for all liquid welding and cutting facilities.

5 litre Part-No.: 192.0110

20 litre Part-No.: 192.0111

200 litre Part-No.: 192.0112

3 Spigot

for 200 litre barrel Part-No.: 192.0109

4 Sharpener

for collet core liner Part-No.: 191.0064

5 Hose cutter Part-No.: 191.0062

6 Wire cleaning felt

 red for steel (set)
 Part-No.: 193.0001

 white for al (set)
 Part-No.: 193.0002

 red for steel (25 pcs.)
 Part-No.: 193.0003

 white for al (25 pcs.)
 Part-No.: 193.0004

Gas flow meter Part-No.: 191.0003

8 Clamp Part-No.: 193.0007

Welding Accessories









| 9 Accessory case big small | Part-No.: 192.0069 Part-No.: 192.0066 |
|----------------------------------|--|
| 10 Spanner | Part-No.: 191.0001 |
| 11 Multiple spanner | Part-No.: 191.0015 |
| 12 Electrode spanner | Part-No.: 743.0064 |
| 13 Universal spanner | Part-No.: 750.0125 |
| 14 Cable assembly support | Part-No.: 191.0039 |

Part-No.: 191.0079

15 Protective cover

2.0 m length

| Not shown: | |
|-----------------------|-------------------|
| Protective cover | |
| ABIROB® A | Part-No.: 191.016 |
| Socket wrench | |
| SW 6 | Part-No.: 191.010 |
| SW 8 | Part-No.: 191.010 |
| SW 10 | Part-No.: 191.010 |
| Alignment tool | Part-No.: 191.009 |
| Cutter for nozzle ins | ulators |
| M10x1 | Part-No.: 191.008 |

Coolant Recirculator WK 23 / WK 43

The portable cooling device for all common applications!

- Simple handling: Connection (feed and return) via
- quick-action couplings.

 Compact design size:

"Cool" supplement: liquid-cooled welding with air-cooled power sources!



Sturdy design:

Indestructible stainless steel tank and sturdy housing.

Service-friendly:

Clear coolant sight glass.



Technical data:

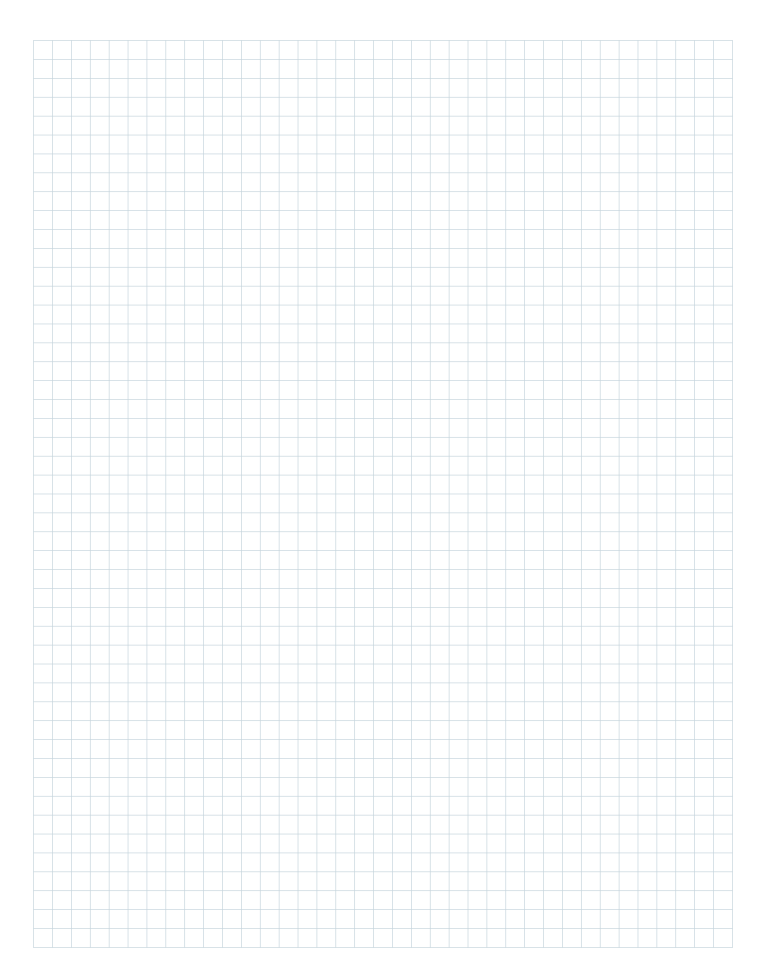
| Туре | WK 23 | WK 43 |
|-------------------------------|-------------------------------|-------------------------------|
| Heat exchanger: | 2 lines | 4 lines |
| Immersion pump 50 Hz | Delivery height: Hmax. 32 m | Delivery height: Hmax. 32 m |
| (protection class IP 54) | Flow rate at G3/8" connector: | Flow rate at G3/8" connector: |
| | Qmax. 13.5 liters/min. | Qmax. 13.5 liters/min. |
| Immersion pump 60 Hz | Delivery height: Hmax. 32 m | Delivery height: Hmax. 32 m |
| (protection class IP 54) | Flow rate at G3/8" connector: | Flow rate at G3/8" connector: |
| | Qmax. 16.0 liters/min. | Qmax. 16.0 liters/min. |
| Cooling capacity (RT = 22° C) | approx.1000 W at 1 liter/min. | approx.1250 W at 1 liter/min. |
| Dimensions (LxBxH) | 253x270x460 mm | 253x270x516 mm |
| Weight: | 1 <i>7</i> kg | 18 kg |
| Tank capacity: | 7 liters | 7 liters |

| Туре | Line voltage | Frequency | Power rating | Current consumption | Part-No. |
|-------|--------------|-----------|--------------|---------------------|----------|
| WK 23 | 115 V | 50 Hz | 0.35 kW | 6.5 A | 850.0214 |
| WK 23 | 115 V | 60 Hz | 0.35 kW | 6.5 A | 850.0135 |
| WK 23 | 230 V | 50 Hz | 0.35 kW | 3.1 A | 850.0137 |
| WK 23 | 230 V | 60 Hz | 0.35 kW | 3.1 A | 850.0210 |
| WK 23 | 240 / 415 V | 50 Hz | 0.50 kW | 2.6 / 1.6 A | 850.0144 |
| WK 43 | 115 V | 50 Hz | 0.35 kW | 6.5 A | 850.0215 |
| WK 43 | 115 V | 60 Hz | 0.35 kW | 6.5 A | 850.0156 |
| WK 43 | 230 V | 50 Hz | 0.35 kW | 3.1 A | 850.0159 |
| WK 43 | 230 V | 60 Hz | 0.35 kW | 3.1 A | 850.0211 |
| WK 43 | 240 / 415 V | 50 Hz | 0.50 kW | 2.6 A / 1.6 A | 850.0165 |

Operating instructions:

As coolant for all liquid-cooled torch systems, we recommend the special ABICOR BINZEL coolant BTC-15, which remains liquid down to -10° C. Must be used in conjunction with an adequate motor protection device. A water flow cut-off switch (850.0033) is recommended.

Notes



Our product range:

MIG/MAG

- Welding Torches
- Automatic and Special Torches
- Push-Pull Welding Torches
- Fume Extraction Torches
- Central Adaptor System

TIG

- Welding Torches
- Automatic and Special Torches

PLASMA

- Cutting Torches
- Welding Torches
- Automatic and Special Torches

Robotic Peripheral Equipment

- Robot Torches MIG/TIG/Plasma
- Robot Mount CAT2/iCAT
- Torch Change System ATS-Rotor
- Tool Change System WWS
- Wire Cutting Station DAV
- Torch Cleaning Station BRS-LC, BRS-CC and BRS-FP
- Wire Feeding Station APD-MF

Welding Accessories

- Cooling Device
- Welding Cable Plug and Socket
- Anti Spatter Spray and Paste and so on ...



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