

## PIPE WELDING ACCESSORIES

## THE DWT COMPANY

is a private owned sales, production and service company in the Ruhr region, the industrial heart of Germany. The headquarter, warehouse, production and service centre are located in Bottrop. From there, numerous markets in Germany and abroad are served.
Since 1995, the export business has also been expanded, and customers are now supplied in over 30 countries around the world.

In many regions we have a representative office to support the local market.


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## Big projects?

we have the solution for you!


Solutions for many pipe preparation applications Find out about our other products

MACHINE OVERVIEW Interesting DWT products for pipe machining


## PIPE BEVELING MACHINES

Perfect weld seam preparation through mechanical chamfering of the pipes

The pipe beveling machines are used for beveling pipes and for pipe end machining of nozzles and headers. In addition, the machines are also suitable for fin tubes, boiler tubes, membrane wall and heat exchangers for pipe end machining in both workshop and construction site use.
Particularly in connection with orbital welding, economic manufacturing possibilities arise.


Internal and external clamping pipe milling machines Mobile pipe beveling machines for perfect weld seam preparation

The transportable pipe beveling machine is used for weld seam preparation when welding thick-walled pipes, boiler tubes and headers. Due to an extremely compact design, pipes can be beveled perfectly even in confined spaces.

- High cutting and separating performance
- Quick and safe clamping
- Easy handling, low weight



## Boiler Panel Saw Type BWC Separation of boiler and fin tubes

The cutting of boiler tubes during inspection and maintenance in boiler construction without a heat-affected zone is a prerequisite for good weld preparation.

- Higher occupational safety
- High productivity and cutting quality
- No heat-affected zone



## DLW-Cut and Beveling machines Cutting thick-walled pipes on site

The pipe cutting and beveling machine is used to cut and bevel thick-walled pipelines in explosive areas such as e.g. oil and gas platforms, nuclear power plants and other explosion-protected areas.

- Cold cutting and beveling of thick-walled steel pipes (no heat-affected zone)
- For pipes up to an outer diameter of 1219,2 mm and a wall thickness of 80 mm
- Extremely light weight and small footprint



## CPC / CPC-B

Chain guided pipe cutting and beveling machine

Pipe cutting and beveling, directly on the construction site. The CPC-B type pipe cutting and beveling machine offers a versatile solution for almost all cutting and beveling applications. The machine is convincing in the most difficult conditions and can even be used under water and cut pipe thicknesses up to 50 mm separate.
-For pipes up to 276" (7,010 mm)

- Compressed air and hydraulic drives available
for use in non-sparking environments
- Also suitable for beveling high-strength
stainless steel pipes



## EXACT PIPE SAWS

## THE ORIGINAL PIPE CUTTING SYSTEM

The Exact pipe saws replace angle grinders and other bulky, dangerous tools that have to be readjusted after every cut. The light and comfortable Exact pipe saws increase your productivity and work quality many times over.
With the Exact Pipe Cutting System, pipes made of any material are cut quickly, easily and above all safely within seconds. They offer the highest level of safety for users and the environment and deliver perfect work quality.
By using the Exact pipe saw, the risk of an accident at work is minimised by almost $100 \%$.



Since 2012, DWT GmbH has is promoting Exact pipe saws in more than 20 countries around the world. This gives us the optimal opportunity to offer you the complete service for your pipe saw.
Advice, product demonstration (online or at your premises), sales, rental, service and repair - all from a single source.

- Highest level of safety for users and the environment
- Perfect cut ends for direct further processing
- Excellent speed




## Pipe clamp steel

Clamping Range: 25-355mm (1-14")

- For centering and aligning the pipes to be welded
- Easy assembly

| Part No. | Description | Range OD <br> Inch | Range OD <br> mm | Weight <br> kg |
| :--- | :---: | :---: | :---: | :---: |
| RG350004 | Pipe clamp <br> DWT S13 steel | $1-3$ | $25-76$ | 1,5 |
| RG350005 | Pipe clamp <br> DWT S25 steel | $2-5$ | $51-127$ | 3,1 |
| RG350006 | Pipe clamp <br> DWT S47 steel | $4-7$ | $102-177$ | 3,3 |
| RG350007 | Pipe clamp <br> DWT S59 steel | $5-9$ | $127-228$ | 6,9 |
| RG350008 | Pipe clamp <br> DWT S1014 steel | $10-14$ | $254-355$ | 9,0 |

## Clamping screws

for quick-release pipe clamps steel and stainless steel

- Replacement screws suitable for steel and stainless steel pipe clamps


Part No.
Description

| RG350009 | Clamping screw steel for S13 |
| :--- | :---: |
| RG350010 | Clamping screw steel for S25 \& 47 |
| RG350011 | Clamping screw steel for S59 \& 1014 |
| RG350096 | Clamping screw stainless steel for SS13 |
| RG350097 | Clamping screw stainless steel for SS26 |
| RG350098 | Clamping screw stainless steel for SS614 |




## SPC External pipe clamp

Clamping Range: 10 - 140 mm ( $\left.0.3-5.5^{\prime \prime}\right)$

- Each pipe side is centred by means of a crank
- Can align different pipe diameters with each other
- Stainless steel contact points


## Pipe clamp stainless steel

Clamping Range: 27 - 355 mm (1-14")

- For centering and aligning the pipes to be welded
- Easy assembly and centric clamping of the pipes
- Stainless steel contact points avoid corrosion
- Tensioning screws with stainless steel balls prevent scratching of stainless steel pipes

| Part No. | Description | Range OD <br> Inch | Range OD <br> mm | Weight <br> kg |
| :--- | :---: | :---: | :---: | :---: |
| RG350012 | Pipe clamp DWT SS13 <br> stainless steel | $1-3$ | $25-76$ | 1,0 |
| RG350013Pipe clamp DWT SS26 <br> stainless steel | $2-6$ | $51-152$ | 3,5 |  |
| RG350014Pipe clamp DWT SS614 <br> stainless steel | $6-14$ | $152-355$ | 8,0 |  |



| Part No. | Description | Range OD <br> Inch | Range OD <br> mm | Weight <br> kg |
| :---: | :---: | :---: | :---: | :---: |
| RG350025External pipe clamps <br> SPCl070 stainless steel | $0.3-2.7$ | $10-70$ | 2,0 |  |
| RG350026External pipe clamps <br> SPC40140 stainless steel | $1.5-5.5$ | $40-140$ | 5,3 |  |



## Single chain clamp

Clamping ranges: 203,2-1.524 mm (8-60")

- Max. Wall thickness: $12,7 \mathrm{~mm}$
- The chain can be adapted to the respective pipe dimension by removing the chain links and alignment levers

| Part No. | Description | Range OD Inch | Range OD mm | Number jack-bars | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RG350040 | Single chain clamp | 8-10 | 203-254 | 5 | 8,3 |
| RG350041 |  | 8-12 | 203-304 | 6 | 9,5 |
| RG350042 |  | 8-16 | 203-406 | 7 | 10,6 |
| RG350043 |  | 8-20 | 203-508 | 9 | 13,0 |
| RG350044 |  | 8-24 | 203-609 | 11 | 15,3 |
| RG350045 |  | 8-28 | 203-71 | 13 | 17,7 |
| RG350046 |  | 8-32 | 203-812 | 14 | 18,8 |
| RG350047 |  | 8-36 | 203-914 | 16 | 21,2 |
| RG350048 |  | 8-40 | 203-1.016 | 18 | 23,5 |
| RG350049 |  | 8-44 | 203-1.117 | 19 | 24,7 |
| RG350050 |  | 8-48 | 203-1.219 | 21 | 27,0 |
| RG350051 |  | 8-52 | 203-1.320 | 23 | 29,4 |
| RG350052 |  | 8-56 | 203-1.422 | 25 | 31,7 |
| RG350053 |  | 8-60 | 203-1.524 | 26 | 32,9 |



3-link chain with jack-bar ( 177 mm length)


2-link chain with jackbar ( 137 mm length)




## Accessories

for single chain clamp

- Individual solutions through modular Individual parts

Swivel

| Part No. | Description | Weight kg |
| :--- | :---: | :---: |
| RG350068 | Swivel for single chain | 2,2 |
| RG350069 | Single jack-bar | 0,8 |
| RG350070 | 2-link chain | 0,2 |
| RG350071 | 3-link chain | 0,3 |
| RG350072 | 2-link chain with jack-bar | 2,5 |
| RG350073 | 3-link chain with jack-bar | 1,2 |



## Double chain clamp

Clamping ranges: 203,2-1.524 mm (8-60")

- Max. Wall thickness: $12,7 \mathrm{~mm}$
- The chain can be adapted to the respective pipe dimension by removing the chain links and alignment jack-bars

| Part No. | Description | Range OD Inch | Range OD mm | Pieces jack-bars | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RG350054 |  | 8-12 | 203-304 | 6 | 19,3 |
| RG350055 |  | 8-16 | 203-406 | 7 | 20,9 |
| RG350056 |  | 8-20 | 203-508 | 9 | 24,0 |
| RG350057 |  | 8-24 | 203-609 | 11 | 27,2 |
| RG350058 |  | 8-28 | 203-7 | 13 | 30,4 |
| RG350059 |  | 8-32 | 203-812 | 14 | 32,0 |
| RG350060 | Double chain | 8-36 | 203-914 | 16 | 35,2 |
| RG350061 | clamp | 8-40 | 203-1.016 | 18 | 38,4 |
| RG350062 |  | 8-44 | 203-1.117 | 19 | 40,0 |
| RG350063 |  | 8-48 | 203-1.219 | 21 | 43,1 |
| RG350064 |  | 8-52 | 203-1.320 | 23 | 46,3 |
| RG350065 |  | 8-56 | 203-1.422 | 25 | 49,5 |
| RG350066 |  | 8-60 | 203-1.524 | 26 | 51,1 |

## Accessories

for double chain clamp

- Individual solutions through modular components

| Part No. | Description | Weight kg |
| :--- | :---: | :---: |
| RG350075 | Swivel for double chain | 9,3 |
| RG350076 | Double jack-bar | 0,9 |
| RG350070 | 2-link chain | 0,2 |
| RG350071 | 3-link chain | 0,3 |
| RG350077 | 2x 2-link chain with jack-bar | 1,5 |
| RG350078 | 2x 3-link chain with jack-bar | 1,6 |



2×3-link chain with jack-bar $2 \times 3$-link chain with
( 177 mm length)


2×2-link chain with jackbar ( 137 mm length)



## Internal clamping system (ISC)

## for pipes and flanges

Clamping range: ID 56-520 mm (2.25-20.4")
The manual internal clamping system (ISC) is suitable for clamping pipe to flange. It covers a range from $56 \mathrm{~mm}\left(2.25^{\prime \prime}\right)$ to $520 \mathrm{~mm}\left(20.4^{4}\right)$.
The contact points of the systems are made of stainless steel, which means that both mild steel and stainless steel pipes can be centred.

| Part No. | Description | Range ID <br> Inch | Range ID <br> mm | Weight <br> kg |
| :--- | :--- | :---: | :---: | :---: |
| RG350015 | Internal clamping <br> system ISC56140 | $2.2-5.5$ | $56-140$ | 1,35 |
| RG350016 | Internal clamping <br> system ISC85220 | $3.3-8.6$ | $85-220$ | 4,0 |
| RG350017 | Internal clamping <br> system ISCl20350 | $4.7-13.8$ | $120-350$ | 12,0 |
| RG350018 | Internal clamping <br> system ISCl80520 | $7-20.4$ | $180-520$ | 27,0 |
|  | 7s |  |  |  |



## Internal clamping system (IC)

## for pipes and flanges

Clamping range: ID $15-64 \mathrm{~mm}\left(0.5-2.5^{\prime \prime}\right)$
The manual internal clamping system (IC) is suitable for clamping pipe to pipe or flange. It covers a range from $15 \mathrm{~mm}\left(0.5^{\prime \prime}\right)$ to $64 \mathrm{~mm}\left(2.5^{\prime \prime}\right)$, with automatic diameter compensation.
The contact points of the systems are made of stainless steel, which means that both mild steel and stainless steel pipes can be centred.

| Part No. | Description | Range ID <br> Inch | Range ID <br> mm | Weight <br> kg |
| :--- | :---: | :---: | :---: | :---: |
| RG350191 | Internal clamping <br> system ICl519 | $0.59-0.75$ | $15-19$ | 0,2 |
| RG350192 <br> Internal clamping <br> system IC1620 | $0.63-0.79$ | $16-20$ | 0,2 |  |
| RG350193 | Internal clamping <br> system IC1925 | $0.75-0.98$ | $19-25$ | 0,25 |
| RG350194 | Internal clamping <br> system IC2432 | $0.94-1.26$ | $24-32$ | 0,5 |
| RG350195 | Internal clamping <br> system IC3140 | $1.22-1.57$ | $31-40$ | 0,5 |
| RG350196 | Internal clamping <br> system IC3852 | $1.50-2.05$ | $38-52$ | 1,25 |



## Internal clamping system (ISEC)

## for flanges and elbows

Clamping range: ID 56 - 520 mm (2.25-20.4")
The manual internal clamping system (ISEC) is suitable for clamping pipe or flange to elbow. It covers a range from 56 mm (2.2") to $520 \mathrm{~mm}\left(20.4^{\prime \prime}\right)$.

The contact points of the systems are made of stainless steel, which means that both mild steel and stainless steel pipes can be processed.

| Part No. | Description | Range ID <br> Inch | Range ID <br> mm | Weight <br> kg |
| :--- | :--- | :---: | :---: | :---: |
| RG350019 | Internal clamping <br> system ISEC56115 | $2.2-4.5$ | $56-115$ | 1,0 |
| RG350020 | Internal clamping <br> system ISEC85195 | $3.3-7.6$ | $85-195$ | 3,0 |
| RG350021 | Internal clamping <br> system ISEC120315 | $4.7-12.4$ | $120-315$ | 10,0 |
| RG350022 | Internal clamping <br> system ISEC180520 | $7-20.4$ | $180-520$ | 24,0 |

## Hydraulic external cage clamp

Medium-duty version
DN 300 up to DN 2000
Due to the widely recessed bridges of the hydraulic external pipe centering, up to $90 \%$ of the root pass can be welded without loosening the centering. The edge offset is eliminated by driving the splitting iron under the obliquely chamfered bridges.
The product does not contain a hydraulic cylinder.

## Hydraulic cylinder

Hydraulic cylinder AHZ-5.4
For all nominal diameters of the external pipe centres mentioned on the right.

| Part No. | Dimensions <br> $($ LxW $\times H) \mathrm{mm}$ | Weight <br> kg |
| :---: | :---: | :---: |
| 110105000 | $600 \times 200 \times 200$ | 15,3 |



| Part No. | Pipe size | OD Inch | OD mm | Weight kg |
| :---: | :---: | :---: | :---: | :---: |
| 110010323 | DN 300 | 12 | 323 | 20,0 |
| 110010355 | DN 350 | 14 | 355 | 21,0 |
| 110010406 | DN 400 | 16 | 406 | 21,5 |
| 110010457 | DN 450 | 18 | 457 | 24,0 |
| 110010508 | DN 500 | 20 | 508 | 28,5 |
| 110010610 | DN 600 | 24 | 610 | 30,0 |
| 110010660 | DN 650 | 26 | 660 | 32,5 |
| 110010711 | DN 700 | 28 | 711 | 34,0 |
| 110010765 | DN 750 | 30 | 762 | 38,0 |
| 110010813 | DN 800 | 32 | 813 | 39,5 |
| 110010864 | DN 850 | 34 | 864 | 44,0 |
| 110010914 | DN 900 | 36 | 914 | 53,0 |
| 110011016 | DN 1.000 | 40 | 1.016 | 60,0 |
| 110011067 | DN 1.050 | 42 | 1.067 | 66,0 |
| 110011118 | DN 1.100 | 44 | 1.118 | 71,0 |
| 110011220 | DN 1.200 | 48 | 1.219 | 77,0 |
| 110011321 | DN 1.300 | 52 | 1.320 | 79,0 |
| 110011420 | DN 1.400 | 56 | 1.420 | 82,0 |
| 110011520 | DN 1.500 | 60 | 1.520 | 84,0 |
| 110011620 | DN 1.600 | 64 | 1.620 | 95,0 |
| 110011720 | DN 1.700 | 68 | 1.720 | 102,0 |
| 110011820 | DN 1.800 | 72 | 1.829 | 104,0 |
| 110011920 | DN 1.900 | 76 | 1.920 | 108,0 |
| 110012020 | DN 2.000 | 80 | 2.032 | 115,0 |

## Hydraulic external cage clamp

Heavy-duty version DN 700 up to DN 2.000

Heavy-duty Hydraulic external cage clamp with built-in hydraulic jack and bent bridges, for perfect access and freedom when welding.
The hydraulic cylinder is equipped with a locking device and is secured against the housing with a ring on the trapezoidal threaded piston stand after pressing on. The cylinder should be used in the vertical position.


## Hydraulic external cage clamp

Super heavy-duty version DN 600 up to DN 1.800

Super heavy-duty Hydraulic external cage clamp with built-in hydraulic jack and curved bridges for perfect access and freedom when welding.
The hydraulic cylinder is equipped with a locking device and is secured against the housing with a ring on the trapezoidal threaded piston stand after pressing on. The cylinder should be used in the vertical position.


| Part No. | Pipe size | OD Inch | OD mm | Weight kg |
| :--- | :---: | :---: | :---: | :---: |
| 11 SHD 0610 | DN 600 | 24 | 610 | 120,0 |
| 11 SHD 0660 | DN 650 | 26 | 660 | 130,0 |
| 11 SHD 0711 | DN 700 | 28 | 711 | 135,0 |
| 11 SHD 0762 | DN 750 | 30 | 762 | 140,0 |
| 11 SHD 0813 | DN 800 | 32 | 813 | 150,0 |
| 11 SHD 0864 | DN 850 | 34 | 864 | 155,0 |
| 11 SHD 0914 | DN 900 | 36 | 914 | 162,0 |
| 11 SHD 1016 | DN 1.000 | 40 | 1.016 | 170,0 |
| 11 SHD 1067 | DN 1.050 | 42 | 1.067 | 175,0 |
| 11 SHD 1118 | DN 1.100 | 44 | 1.118 | 180,0 |
| 11 SHD 1220 | DN 1.200 | 48 | 1.220 | 190,0 |
| 11 SHD 1320 | DN 1.300 | 52 | 1.320 | 195,0 |
| 11 SHD 1420 | DN 1.400 | 56 | 1.420 | 210,0 |
| 11 SHD 1520 | DN 1.500 | 60 | 1.520 | 220,0 |
| 11 SHD 1620 | DN 1.600 | 64 | 1.620 | 247,0 |
| 11 SHD 1720 | DN 1.700 | 68 | 1.720 | 260,0 |
| 11 SHD 1820 | DN 1.800 | 72 | 1.820 | 280,0 |

## Mechanical external cage clamp

Light version
DN 80 up to DN 450
The mechanical external cage clamps in light design are suitable for the range DN 80 - DN 450 and only for tacking. The pipe ends are clamped via the eccentric by means of bars.

| Part No. | Pipe size | OD Inch | OD mm | Weight kg |
| :--- | :---: | :---: | :---: | :---: |
| 110030088 | DN 80 | 3 | 88 | 5,3 |
| 110030114 | DN 100 | 4 | 114 | 6,0 |
| 110030125 | DN 125 | 5 | 141 | 6,3 |
| 110030168 | DN 150 | 6 | 168 | 8,5 |
| 110030219 | DN 200 | 8 | 219 | 11,0 |
| 110030273 | DN 250 | 10 | 273 | 15,0 |
| 110030323 | DN 300 | 12 | 323 | 17,0 |
| 110030355 | DN 350 | 14 | 355 | 20,5 |
| 110030406 | DN 400 | 16 | 406 | 22,0 |
| 110030457 | DN 450 | 18 | 457 | 24,5 |

Other sizes on request


## Mechanical external cage clamp

Medium-duty version
DN 400 up to DN 1.200

| Part No. | Pipe size | OD Inch | OD mm | Weight kg |
| :--- | :---: | :---: | :---: | :---: |
| 11 N04 0406 | DN 400 | 16 | 406 | 33,0 |
| 11 N04 0457 | DN 450 | 18 | 457 | 38,0 |
| 11 N04 0508 | DN 500 | 20 | 508 | 42,0 |
| 11 N04 0559 | DN 550 | 22 | 559 | 49,0 |
| 11 N04 0610 | DN 600 | 24 | 610 | 52,0 |
| 11 N04 0711 | DN 700 | 28 | 711 | 58,0 |
| 11 N04 0762 | DN 750 | 30 | 762 | 60,0 |
| 11 N04 0813 | DN 800 | 32 | 813 | 62,0 |
| 11 N04 0914 | DN 900 | 36 | 914 | 70,0 |
| 11 N04 1016 | DN 1.000 | 40 | 1.016 | 72,0 |
| 11 N04 1067 | DN 1.050 | 42 | 1.067 | 78,0 |
| 11 N04 1118 | DN 1.100 | 44 | 1.118 | 85,0 |
| 11 N04 1220 | DN 1.200 | 48 | 1.219 | 100,0 |

Other sizes on request.


## Mechanical external cage clamp

Medium-duty version
DN 100 up to DN 1.200
The widely recessed bridges allow up to $80 \%$ of the root pass to be achieved without loosening the centering. The pressure screws allow deformed pipes to be aligned so that flush tacking is possible.

| Part No. | Pipe size | OD Inch | OD mm | Weight kg |
| ---: | :---: | :---: | :---: | :---: |
| 110040114 | DN 100 | 4 | 114 | 9,0 |
| 110040139 | DN 125 | 5 | 141 | 9,5 |
| 110040168 | DN 150 | 6 | 168 | 10,0 |
| 110040219 | DN 200 | 8 | 219 | 13,0 |
| 110040273 | DN 250 | 10 | 273 | 17,0 |
| 110040323 | DN 300 | 12 | 323 | 23,0 |
| 110040355 | DN 350 | 14 | 355 | 27,0 |
| 110040406 | DN 400 | 16 | 406 | 31,0 |
| 110040457 | DN 450 | 18 | 457 | 36,0 |
| 110040508 | DN 500 | 20 | 508 | 38,0 |

Other sizes on request.

## PIPE PURGE SYSTEMS

## for pipe welding

When welding stainless steel pipes, the pipe should be purged or shielded beforehand to ensure the corrosion resistance of the materials. The purpose of forming is to create or maintain a high-quality surface condition of the root with regard to oxidation and root shaping.


## QUALITY OF THE WELD SEAM

Inert, reducing or inert gases are used for root protection. Gases are used for root protection such as pure nitrogen, mixtures (purging gases) of hydrogen and nitrogen, argon-hydrogen mixtures or pure
 argon.


OCCUPATIONAL SAFETY
Measures must be taken when welding complex materials to prevent the risk of ignitable gas mixtures and the uncontrolled ingress of unwanted air.

## WE HAVE THE SOLUTIONS!

With our pipe purge systems, aluminium pipe stopper, oxygen monitors, weld backing tape and water soluble purge films, you can purge stainless steel pipes quickly and easily and thus protect the
 weld seam from oxidation and sparks.


I-PURGE-X PIPE PURGE SYSTEM

## Modular pipe purge system

Available for internal pipe diameter ID 2 - 48"
A system for purging the pipes. Unique modular design for a customised solution

- Highly resilient inflatable inner cover
- Components can be replaced quickly and easily thanks to corrosion-resistant quick-release fasteners
- Made in the USA with the highest quality materials
- Spark retardant outer shell
- High heat resistance (optional extended length at higher temperatures)
- Flexible, kink-resistant connection for pipes, bends and T-pieces

- Preset pressure relief valves allow for precise flow rates, and reduce the risk of overloading the forming systems.
- Equipped with shielding gas diffuser to avoid turbulence of the gas flow during pipe welding (Diffuser not available for 2" and 3" types)
- 3-fold hose connection (1 filling of the bubbles; 2 rinsing of the welding zone; 3 connection of the oxygen monitors), accelerates the rinsing process
- Improves the efficiency of the gas flow in the purging area
- Carrying bag to protect the reed bubbles

| Part No. | Description | Range Inch | Range mm |
| :---: | :---: | :---: | :---: |
| RG350220 | Inflatable bladder system | $2-3$ | $51-76$ |
| RG350221 | Inflatable bladder system | $4-6$ | $102-152$ |
| RG350222 | Inflatable bladder system | $8-12$ | $203-305$ |
| RG350223 | Inflatable bladder system | $14-18$ | $356-457$ |
| RG350224 | Inflatable bladder system | $20-26$ | $509-660$ |
| RG350225 | Inflatable bladder system | $28-36$ | $711-914$ |
| RG350226 | Inflatable bladder system | $38-48$ | $965-1.219$ |



Other hose lengths on request.


## DWT Pipe purge system

For internal pipe diameters from 25 mm to 320 mm

The pipe purge system consists of a 200 mm long base unit and two sealing discs, which have a temperature resistance of up to $320^{\circ} \mathrm{C}$. The sealing discs can be used to seal the forming gas.
It can be easily pushed into the pipe without the system tilting or bending. The design ensures that one of the respective sealing lips seals, thus reducing gas consumption and forming time.


## Replacement seals

| Always required 2 per system <br> Part No. |  | Description | Diameter mm |
| :--- | :--- | :---: | :---: | Range ID mm

## Complete systems

Each forming gas system includes 2 pcs. Sealing washers, 1 pcs. Base unit ( 200 mm ), 10 m stainless steel pull cord, 10 m hose incl. coupling.

| Part No. | Description | Diameter mm | Range ID mm |
| :--- | :--- | :---: | :---: |
| RG350116 | Pipe purge system | 32 | $25-31$ |
| RG350117 | Pipe purge system | 43 | $32-40$ |
| RG350118 | Pipe purge system | 54 | $41-50$ |
| RG350119 | Pipe purge system | 64 | $52-61$ |
| RG350120 | Pipe purge system | 78 | $62-74$ |
| RG350121 | Pipe purge system | 90 | $75-86$ |
| RG350122 | Pipe purge system | 110 | $85-101$ |
| RG350123 | Pipe purge system | 120 | $100-110$ |
| RG350124 | Pipe purge system | 142 | $120-135$ |
| RG350125 | Pipe purge system | 160 | $140-155$ |
| RG350126 | Pipe purge system | 175 | $150-165$ |
| RG350127 | Pipe purge system | 210 | $175-200$ |
| RG350128 | Pipe purge system | 230 | $195-215$ |
| RG350129 | Pipe purge system | 270 | $235-260$ |
| RG350130 | Pipe purge system | 290 | $255-280$ |
| RG350131 | Pipe purge system | 310 | $275-300$ |
| RG350132 | Pipe purge system | 330 | $290-320$ |



Pipe purge sealing disc


## Suitcase set

Suitable for internal pipe
diameter 25 mm - 165 mm

- Handy complete set with pipe purge sealing discs and base unit ( 200 mm )
- Replaceable sealing discs
- Incl. 10 m stainless steel cable, 10 m hose, coupling and accessories
- High-quality and durable case made from a sustainable mix of materials

| Part No. | Description | Internal pipe diameter mm |
| :---: | :---: | :---: |
| RG350139 | Pipe purge system suitcase set | $25-165 \mathrm{~mm}$ |





## ALUMINIUM PIPE STOPPER

Available for internal pipe diameters from 1,5"
The test stopper are made of cast aluminium. The expandable natural rubber ring ensures optimum sealing of the pipe. They are suitable for closing and sealing pipes during the forming process and for sealing in low-pressure applications.

- Extra long wing nuts for easy handling
- Hollow spindle for gas connection in forming applications
- Plastic cap closes the spindle for pipe seal measurements
- Cost effective solution
- Temperature resistant from $-30^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$

| Part No. | $\begin{gathered} \mathrm{ID} \\ \mathrm{~mm} \end{gathered}$ | OD Stopper |  | Outer thread Inch | Max. couterpressure bar | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inch | mm |  |  |  |
| RG350150 | 38-50 | 11/2 | 40 | 1/2 | 2,0 | 0,17 |
| RG350151 | 49-62 | 2 | 50 | 1/2 | 2,0 | 0,22 |
| RG350152 | 62-77 | 21/2 | 65 | 1/2 | 2,0 | 0,27 |
| RG350153 | 73-89 | 3 | 75 | 1/2 | 1,3 | 0,31 |
| RG350154 | 84-103 | 31/2 | 90 | 1/2 | 1,0 | 0,36 |
| RG350155 | 94-110 | 4 | 100 | 1/2 | 0,6 | 0,36 |


| Part No. | $\begin{gathered} \mathrm{ID} \\ \mathrm{~mm} \end{gathered}$ | OD Stopper |  | Outer thread Inch | Max. couterpressure bar | Weight kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inch | mm |  |  |  |
| RG350156 | 112-130 | $41 / 2$ | 115 | 1/2 | 0,69 | 0,47 |
| RG350157 | 125-142 | 5 | 125 | 1/2 | 0,69 | 0,79 |
| RG350158 | 146-168 | 6 | 150 | 1/2 | 0,69 | 0,70 |
| RG350159 | 175-200 | 7 | 175 | 1 | 0,48 | 1,92 |
| RG350160 | 193-220 | 8 | 200 | 1 | 0,48 | 1,59 |
| RG350161 | 220-240 | 9 | 225 | 1 | 0,48 | 2,06 |
| RG350162 | 245-270 | 10 | 250 | 1 | 0,48 | 2,52 |
| RG350163 | 274-328 | 11 | 275 | 1 | 0,48 | 3,45 |
| RG350164 | 295-325 | 12 | 300 | 1 | 0,48 | 3,42 |
| RG350165 | 325-360 | 13 | 325 | 1 | 0,34 | 4,75 |
| RG350166 | 350-385 | 14 | 350 | 1 | 0,34 | 6,95 |
| RG350167 | 370-410 | 15 | 375 | 1 | 0,34 | 5,35 |
| RG350168 | 390-435 | 16 | 400 | 1 | 0,34 | 5,90 |
| RG350169 | 445-495 | 18 | 450 | 2 | 0,34 | 8,75 |
| RG350170 | 495-550 | 20 | 500 | 2 | 0,34 | 11,30 |
| RG350171 | 515-555 | 21 | 525 | 2 | 0,21 | 11,30 |
| RG350172 | 595-650 | 24 | 600 | 2 | 0,21 | 15,85 |




## WELD BACKING TAPE

Alternative for conventional backwash methods
The weld backing tape is an innovative replacement for traditional backflush methods that protect the back of the welding spot and ensure a high quality finish.
The weld backing tape reduces set-up, cleaning and welding time; eliminates grinding after welding and increases work efficiency while minimising costs.

- Reduces the set-up time
- Minimises the grinding effort after welding
- Increases welding performance, reduces costs
- Heat resistant
- Use for welding carbon or stainless steel
- Available in $64 \mathrm{~mm} \times 12,5 \mathrm{~m}$ and $102 \mathrm{~mm} \times 12,5 \mathrm{~m}$

| Part No. | Size |  |
| :---: | :---: | :--- |
| RG350218 | $64 \mathrm{~mm} \times 12,5 \mathrm{~m}$ | $2^{\prime \prime} \times 39^{{f6ee93e8a-5ac3-4948-bf06-2ab89a331930}}$ |

## WATER SOLUBLE PURGE FILM

Extremely stable and tear-resistant

- Dissolves completely after successful flushing (with water) and leaves no residue in the pipe
- Provides optimal conditions for a strong dam during the flushing process
- Suitable for welding stainless steel, duplex, chrome-molybdenum and titanium

Step 1: Clean the pipe.
Step 2: Apply water soluble film adhesive to the pipe.
Step 3: Cut out the water soluble film in a circular shape.
Circle should be 76 mm larger than the pipe circumference.
Step 4: Press the smooth surface of the water soluble film onto the adhesive in the pipe.

| Part No. | Description | Unit |
| :---: | :---: | :---: |
| RG350215 | Water soluble purge film <br> (with 2x 250 ml adhesive) | $1 \times 20 \mathrm{~m}$ |
| RG350216 | Water soluble purge film <br> (without adhesive) | $1 \times 20 \mathrm{~m}$ |
| RG350214 | Adhesive | 250 ml |



Step 1: Carefully pull back the corners of the adhesive strips and remove the carrier film cover on both sides.
Step 2: The fibreglass fabric strips must be adjusted and attached to the back of the pipe joint.
Step 3: The aluminium adhesive tape must be applied slowly from the inside to the outside of the area around the pipe joint, this is the only way to ensure a tight seal.
The weld backing tape can be used with steel or stainless steel for welding pipe sheet and pipe sheet or pipe and pipe. The $1 / 4$ gap between the sheet was welded with a 11 mm flux core. It is important to note that the glass fibres were not burnt and that no oxidation took place.


## EZ Zone tape

Clean welding without impurities
EZ Zone Tape is a purge gas masking tape that seals the weld gap between pipes, minimising gas loss during the purge process
Due to the adhesive-free middle area, welding without contamination is possible.

- Halogen and fluorocarbon free

- Heat resistant
- Reduces pipe cleaning time and the amount of gas used
- Improves safety at your workplace
- Heat resistance up to $260^{\circ} \mathrm{C}$
- Minimum temperature application: $-12.5^{\circ} \mathrm{C}$

| Part No. | Size |  | Adhesive free zone |
| :---: | :---: | :---: | :---: |
| RG350211 | $63 \mathrm{~mm} \times 22 \mathrm{~m}$ | $2.5^{\prime \prime} \times 75^{{f54e18974-85e0-4a6e-9f75-7e78ffce6df3}}$ | 50 mm |



## Water soluble paper

Purge gas dam with low air permeability for all pipe diameters

It is made from sodium carboxymethyl cellulose and wood fibres and dissolves immediately and completely in water and most liquids. It is $100 \%$ biodegradable and leaves no residue in the pipe.

- Forms an excellent insulation for noble gases
- Cost savings due to lower gas consumption, as the paper is placed in close proximity to the welding zone, which means that less shielding gas is required to replace the oxygen from the purge chamber.
- Can be easily attached to the inner wall of the pipe with the water soluble Aquasol adhesive tape, thus forming an airtight barrier

| Part No. | Description | Unit | Size |
| :---: | :---: | :---: | :---: |
| RG350204 | Water soluble paper | Roll | $230 \mathrm{~mm} \times 50 \mathrm{~m}$ |
| RG350205 | Water soluble paper | Roll | $390 \mathrm{~mm} \times 50 \mathrm{~m}$ |
| RG350206 | Water soluble paper | Roll | $520 \mathrm{~mm} \times 50 \mathrm{~m}$ |
| RG350202 | Water soluble paper | Pack (500 sheets) | $430 \times 560 \mathrm{~mm}$ |
| RG350203 | Water soluble paper | Pack (250 sheets) | $390 \times 560 \mathrm{~mm}$ |
| RG350209 | Water soluble tape | Roll | $25,4 \mathrm{~mm} \times 91 \mathrm{~m}$ |



## EZ Tape aluminum tape

Heat-resistant aluminium adhesive tape
EZ Tape is a traditional aluminium tape used for sealing c- measures during purging, as well as for sealing pipe ends for transport. It is coated with a heat resistant acrylic adhesive system against high shear forces.
The tape can be used in many other traditional applications, such as sealing pipes for heating or air conditioning systems. It is also an excellent vapour barrier.

- Halogen-free and fully coated with acrylic adhesive
- Soft film adapts well to irregular surfaces
- Suitable e.g. as a vapour barrier for sealing pipes

| Part No. | Description | Size |
| :---: | :---: | :---: |
| RG350213 | EZ Tape aluminum tape | $50 \mathrm{~mm} \times 20 \mathrm{~m}$ |

RG350213


## Oxygen monitor Oxy-Pro

Measuring range 5-999 ppm O

- Suitable for inert gases and gases with a hydrogen content of max. $10 \%$
- Temperature controlled zirconium sensor
- USB interface for storing parameter sets
- Documentation of residual oxygen value, date, time value and name of the project
- Illuminated LED display with simple menu navigation
- Parameter input via keyboard
- Maintenance-free measuring cell made of zirconium oxide
- Long service life through intelligent cell management
- Freely adjustable working range
- Reminder of the validation process
- Robust plastic housing with protective rubber frame
Part No.

Description
RG350520
Oxygen monitor Oxy-Pro



Technical specifications

| Measuring range | $5-999 \mathrm{ppm} \mathrm{O}$ |
| :--- | ---: |
| Power | $110 \mathrm{~V}-240 \mathrm{~V}$ |
| Interfaces | USB, $0-5 \mathrm{VDC}$, digital |
| Dimensions (LxWxH) | $185 \times 93 \times 36 \mathrm{~mm}$ |
| Weight | English and German |
| System language | Up to 8 hours |
| Power duration | Zirconium oxide |
| Sensor type |  |
|  |  |
| Scope of delivery: |  |
| - Hose set l m, including filter and stainless steel probe |  |
| - Test certificate (validation) |  |
| - Transport case |  |
| - Power supply unit |  |

## Oxygen monitor PRO OX 100

Measuring range 0,00-21,00 \% $\mathrm{O}_{2}$

- Very fast response time < 15 seconds
- Operating temperature $0^{\circ}-50^{\circ} \mathrm{C}$
- Battery life up to 2 hours in trial mode
- Electrochemical oxygen sensor
- Calibration and test certificate
- Measuring accuracy 0,01 \%(100 ppm)
- Integrated automatic pump
- Automatic calibration
- Data storage, up to 50 data sets
- USB interface for data transmission and storage
- Audio-visual alarm signal at the end of the flushing time
- Rechargeable 9V battery
- Backlight
- Windows-based software
- One year warranty on the sensor

| Part No. | Description | Weight kg |
| :---: | :---: | :---: |
| RG350140 | Oxygen monitor PRO OX 100 | 1,8 |



Technical specifications

| Measuring range | $0,00-21,00 \% \mathrm{O}_{2}$ |
| :--- | ---: |
| Calibration | $20,9 \%$ |
| Gas for calibration | Environmental air |
| Response time | $<15$ seconds |
| Warm-up time | Insignificant |
| Substantial Humidity | $0-95 \%$ non-condensing |
| Operating temperature | $0^{\circ}-50^{\circ} \mathrm{C}$ |
| Storage temperature | $3^{\circ}-20^{\circ} \mathrm{C}$ |


| Sample flow | 1.0 LPM max. |
| :--- | ---: |
| Proofe pressure | 10 PSI |

Power 9V NiMh Battery
Power duration Up to 2 hours in trial mode

| Sensor type | Electrochemical oxygen sensor |
| :--- | :--- |
| Sensor life |  |

Recommended weekly, depending on use-frequency
calibration interval
PC interface
USB Type B

## Scope of delivery:

- Oxygen monitor PRO OX 100 with Sensor
- Polycarbonate carrying case
- 1,5 m hose with quick coupling
- Stainless steel measuring probe, 2 mm diameter
- Rechargeable battery with charger
- USB cable
- Holding frame
- Screwdriver
- Instructions for use


## Pipe stand foldable

## Foldable, for mobile use

All pipe stands are supplied as standard with a V-head and safety ring to prevent unexpected collapse and injury. The foldable version with carrying handle makes it easy to put down and transport. The load capacity of the pipe stand is 1.500 kg . In addition, the heads are interchangeable and different sets of rollers are available.

- Quick lock washer for fast height positioning
- Safety adjusting screw
- Adjusting screw for locking the V -head
- Delivery incl. V-head

| Part No. | Description | Weight <br> kg | Height <br> Inch | Height <br> mm | Load <br> capacity <br> kg |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RG350300Pipe stand foldable <br> and height <br> adjustable | 12 | $33.5-49.2$ | $850-1.250$ | 1.500 |  |
|  |  |  |  |  |  |


| Part No. | Description | Load <br> capacity <br> (2 pieces) kg | OD <br> Inch | OD <br> mm | Weight <br> (per piece) <br> kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RG350001 | Stainless steel <br> ball | 925 | $1-20$ | $25-500$ | 1,8 |
| RG350002 | Polyethylene <br> roller | 450 | $1 / 2-16$ | $12-355$ | 1,1 |
| RG350003 | Steel rollers | 450 | $1 / 2-16$ | $12-355$ | 1,3 |

## Pipe stand Heavy Duty

For pipes up to 900 mm outer diameter

- 2.725 kg Load capacity
- Version „Medium" and „Large" foldable
- Height adjustable
- Additional securing of the V -head
- Delivery complete, incl. V-head

| Part No. | Description | Height <br> mm | Load capa- <br> city <br> kg | Weight kg |
| :--- | :---: | :---: | :---: | :---: |
| RG350082 | Pipe stand HD small <br> with V-head | $406-724$ | 2.725 | 11,4 |
| RG350083Pipe stand HD <br> medium with V-head | $673-1.130$ | 2.725 | 16,8 |  |
| RG350084Pipe stand HD large <br> with V-head | $914-1.549$ | 2.725 | 21,4 |  |



## Ball \& Roller Attachments

Steel rollers, stainless steel balls and polyethylene rollers for foldable pipe trestle

Please note that the above-mentioned attachments are always 2 required for 1 stand



## Pipe stand Twin Stand

Outer pipe diameter from 108-900 mm

- Height adjustable from 80 cm to 130 cm
- Up to 2.000 kg load capacity
- Levelling on both sides of the support
- Use of quick change housings
*Quick change rolls not included in delivery. Please order separately!

| Part No. | Description | OD mm | Weight kg |
| :---: | :---: | :---: | :---: |
| RG350185 | Pipe stand Twin stand, <br> foldable and <br> height adjustable | $108-900$ | 16,4 |
|  | neigh |  |  |



Stainless steel


Nylon


Steel

## Quick change roll sets

Quick-release housing for Twin Stand pipe stand Load capacity: 900 kg (steel \& stainless steel rolls) 550 kg (nylon rolls)

- Up to 900 kg load capacity (per set)
- No additional tools required for assembly, thanks to snap-in mechanism
- Rollers are already mounted in the quick change housings

| Part No. | Description | Load capacity <br> kg | Weight <br> (je Set) kg |
| :--- | :---: | :---: | :---: |
| RG350187 | Quick change nylon rolls <br> for Twin stand | 550 | 3,2 |
| RG350188 | Quick change steel rolls <br> for Twin stand | 900 | 3,6 |
| RG350189 | Quick change stainless rolls <br> for Twin stand | 900 | 3,6 |
|  | for |  |  |

## Mobile pipe stand MAXI FLEX

Suitable for pipe storage and pipe transport
The versatile Maxi Flex is the ideal fabrication stand. The large 300 mm Vhead and heavy-duty 5-leg design provide the welders maximum safety margin for pipes up to 900 mm in diameter. With any accessories, such as the heavy-duty rollers, pipes weighing up to $2,000 \mathrm{~kg}$ per Maxi Flex can be easily moved from the storage rack... to the welding cabin... and on to the shipping area. Thus, loads only have to be lifted once and handling costs are reduced accordingly by $50 \%$ or more.
The Maxi Flex is excellent for levelling loads when aligning or for use together with a pipe turning device.

- Sturdy tubular construction
- Fine-tuning
- Quick-acting parking brake
- Delivery incl. V-head (Steel)

| Part No. | Description | Max. Height <br> mm | Weight <br> kg |
| :---: | :---: | :---: | :---: |
| RG350090 | Mobile pipe stand MAXI FLEX <br> incl. casters / steel roller head | 1.080 | 55,0 |
| RG350146 | V-head with PU rolls (set) | - | 16,0 |
| RG350147 | V-head with stainless steel rolls | - | 20,0 |




## Pipe cart

Transports pipes up to 450 kg
Transport of up to $6,1 \mathrm{~m}$ long and up to 450 kg heavy pipes with a diameter of up to 300 mm possible

- Quick-release handle for compact storage
- Ideal for transporting materials on construction sites
- Total weight only 36 kg


Attach the pipe to the upturned cart with the ratchet strap.


Turn the cart \& pipe over using the handle on the side.


Move handle

| Part No. | Description | Weight kg |
| :---: | :---: | :---: |
| RG350247 | Pipe cart | 36,0 |



## Marking tape

Suitable for pipe diameter 3-12"
Ideal tool for marking out the outer surface of pipes. Thanks to the imprint and the stable edges, angle markings and straight lines are easy to set.
The asbestos-free material can withstand temperatures of up $288^{\circ} \mathrm{C}$ to approx.

| Part No. | Description | Dimensions | Range OD <br> Inch | Range OD <br> mm |
| :--- | :---: | :---: | :---: | :---: |
| RG350280 | Marking tape M | $10 \mathrm{~cm} \times 1,2 \mathrm{~m}$ | $3-6^{\prime \prime}$ | $75-150$ |
| RG350281 | Marking tape L | $10 \mathrm{~cm} \times 1,8 \mathrm{~m}$ | $3-10^{\prime \prime}$ | $75-250$ |
| RG350282 | Marking tape XL | $12,5 \mathrm{~cm} \times 2,1 \mathrm{~m}$ | $4-12^{\prime \prime}$ | $100-300$ |

## Centering head for pipes

Solutions for pipe diameters 1/2-24"
The DWT centering head is the easiest way to determine the angle of inclination for pipe slopes. It can also be used to find any given point at an angle from the head of the pipe. The centering head can be used on all pipes with a diameter from $1 / 2^{\prime \prime}$ to $5^{\prime \prime}$.

- With graduation and protractor bubble for marking out
- Adjustable protractor bubble with graduation
- Hardened centering pin

| Part No. | Description | Range | Weight |
| :--- | :---: | :---: | :---: |
| RG350032 | Centering head DWT | $1 / 2-5^{\prime \prime}$ | 0,3 |
| RG350190 | Centering head XL DWT | $1-24^{\prime \prime}$ | 0,6 |




## DWT Flange leveler

Bolt spacing from 60 to 260 mm
The flange leveler level is suitable for flanges with bolt diameters from 16 mm to 32 mm . With this tool, incorrect positions of parts are prevented and no further adjustment tools are required. The bolt spacing can be varied continuously from 60 mm to 260 mm so that the bolt holes are kept in balance.

Specification

| Dimensions | $400 \times 50 \times 23 \mathrm{~mm}$ |
| :--- | ---: |
| Bolt length | 75 mm |
| Bolt distance | $60-260 \mathrm{~mm}$ |


| Part No. | Description |
| :--- | :---: |
| RG350030 | DWT Flange leveler |

## DWT Digital flange leveler

with digital protractor

- Automatic rotation of the display
- Measuring range $+/-90^{\circ}$
- Measurable inclination in ${ }^{\circ}, \%$, inch and mm
- Automatically rotatable display indicator




## Specification

| Dimensions | $400 \times 50 \times 23 \mathrm{~mm}$ |
| :--- | ---: |
| Bolt length | 75 mm |
| Bolt distance | $60-260 \mathrm{~mm}$ |
| Measurable inclination | $+/-90^{\circ}$ |

Part No. Description
RG350031


## Hydraulic flange spreader

## with built-in pressure cylinder

- Ideal for spreading flanges during maintenance work
- Hardened materials
- Built-in impression cylinder
- Simple operation
- Corrosion protected



## Hydraulic flange spreaders

Spreading force up to 15 t

- Ideal for spreading flanges during maintenance work
- Interchangeable spreader plates (ribbed and stepped)
- Hardened materials
- Simple operation
- Corrosion protected
- Min. gap distance 5 mm

| Part No. | Description | Max. spreading <br> force t | Max. Operating <br> pressure bar | Weight <br> kg |
| :--- | :---: | :---: | :---: | :---: |
| RG350270 | Hydr. flange <br> spreader - <br> serrated | 15 | 700 | 3,2 |
| RG350271Hydr. flange <br> spreader - <br> stepped | 15 | 700 | 3,2 |  |
| RG350273Hand pump - <br> two-stage | - | 700 | 2,6 |  |



## Mechanical flange spreader

Bolt diameter: 16-25 mm
With the flange spreaders, pipe flanges can be separated or lifted quickly, safely and easily within seconds in order to carry out maintenance.

- 4 Various models to cover all flange sizes
- Hardened wedge for safe cutting
- Spindle can be turned with conventional spanner or 12 mm round bar
- Large feed spindle


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