

You have profile - we move it !

elumatec GmbH & Co. KG - Pinacher Straße 61 - D 75417 Mühlacker - Lomersheim Tel +49 (0) 7041 14-0 - Fax +49 (0) 7041 14-280 - mail@elumatec.com - www.elumatec.com



02/2008

The right to make alterations is reserved

Assembly tables MST 2000 /3000

- Height adjustable
- Plastic slide rails
- Also available with brush slide rails upon request
- Easy assembly by modular system
- Horizontal frame transportation
- End stand with edge protection
- [Technical information MST 2000]
- Length 2.000 mm, width 1.300 mm, height horizontally adjustable 850 - 1.000 mm, weight 60 kg **Technical information MST 3000**]
- Length 3.000 mm, width 1.300 mm, height horizontally adjustable 850 - 1.000 mm, weight 80 kg



[MST 2000]

Assembly tables MT 2000, MT 3000

- Stable steel construction
- Plastic slide rails
- Easy assembly by modular system
- Two storage trays for tools

[Technical information MT 2000]

Length 2.000 mm, width 1.300 mm, horizontally adjustable 850 - 1.000 mm, weight 70 kg

[Technical information MT 3000]

Length 3.000 mm, width 1.300 mm, horizontally adjustable 850 - 1.000 mm, weight 90 kg

- Additional support
- Brush slide rails
- Compressed air supply fourfold
- Shock proof plugs twofold

Assembly table MTA 3000

- Universal assembly table
- Extendable to all four sides
- Mushrom shape support
- Ideal for large frames
- With practical storage tray
- Low weight
- [Technical information]
- Length 2.200 4.000 mm, width 1.300 1.900 mm, height horizontally adjustable 850 - 1.000 mm, weight 80 kg

See MST 2000 and MST 3000, however:

- Bevelled passage, length 5.000 mm
- [Technical information MST 2000]
- Height horizontally adjustable 850 1.000 mm
- Length 5.000 mm, width 1.300 mm, weight 100 kg



Sie haben Profil – wir bewegen es !

Lifting turntable HD 2000

- Stable steel construction
- Ideal for gasket insertion
- Plastic slide rails
- Inner table pneumatic adjustable in height
- Rotating inner table with pneumatic locking brake
- With rubber profile support
- Upon request also available with felt pad

[Technical information]

- Pneumatic height adjustable inner table
- Length 2.000 mm, width 1.300 mm, height horizontally adjustable 850 1.000 mm, weight 260 kg
- Load 150 kg [Optional]
- Felt pads

Tilting table KT 3000

- Stable steel construction
- Vertical frame assembly
- Plastic slide rails
- Pivoting roller support with steel rollers, diameter 50 mm
- Pneumatic tilting
- Compressed air supply fourfold
- Access to smaller elements thanks to a gap in the table

[Technical information]

- Length 3.000 mm, width 1.600 mm, height horizontal infinitely adjustable 850 - 1.000 mm, height vertical 1.900 mm, weight 190 kg
- Load 150 kg

[Option]

Brush slide rails



[HD 2000]

Lifting turntable HD 2500

- Possibility of accommodating two gasket rollers DW 2 or four gasket rollers DW 4
- Four running castors, two with locking brakes
 Adjustable to suit different gasket roll diameters
- Storage for tools

[Technical information]

- Length 2.500 mm, width 1.300 mm, height horizontally adjustable 850 - 1.000 mm, weight 285 kg
- Load 150 kg



elumatec



Tilting table KTH 3000

- Stable steel construction
- Vertical and horizontal frame assembly is possible
- Plastic slide rails
- Infinite height adjustment
- Length extension up to 3.000 mm
 Pivoting roller support with steel rollers, diameter 50 mm
- Two lateral material clamps
- Pneumatic tilting
- Compressed air supply fourfold

- [<u>Technical information</u>]

 Length 2.400 3.000 mm, width 1.600 mm, height horizontal infinitely adjustable 850 - 1.000 mm, height vertical 1.900 mm, weight 310 kg
- Load 150 kg

[Option]

Brush slide rails

Assembly stand MS 3000

- Stable steel construction
- Vertical assembly
- Plastic slide rails
- Height adjustment by means of pneumatic cylinder 250 - 900 mm
- Two flat clamping cylinders which can be adjusted to different frame widths
- Roller support with steel rollers, diameter 50 mm

- Technical information
 Length 3.000 mm, width 950 mm, height infinitely adjustable 2.000 - 2.800 mm, weight 280 kg
- Load 150 kg



You have profile - we move it !

Gasket trolleys DW 2, DW 4

- Accommodating two gasket rollers DW 2 or four gasket rollers DW 4
- Four running castors, two with locking brakes
- Adjustable to suit different gasket roll diameters
- Storage for tools
- [Technical information DW 2]
- Length 670 mm, width 670 mm, height 1.005 mm, weight 30 kg
- [Technical information DW 4]
- Length 670 mm, width 670 mm, height 1.870 mm, weight 40 kg



[DW 2] [DW 4]

Tool transport trolley WW 1000

- Three compartments with raised edges
- Four running castors, two with locking brake
- On demand with additional template board
- [Technical information]
- Diameter of running castors 125 mm
- Length 1.000 mm, width 500 mm, height 1.000 mm, weight 20 kg
- Load 150 kg
- [Optional]
- Template board

Tool transport trolley PWS 1000

- Vertical profile transportation
- Sufficient for 30 40 profile bars
- Compartment height adjustable
- Four running castors, two with locking brake
- [Technical information]
- Eight compartments
- Distance between compartments 85 mm
- Diameter of running castors 125 mm
- Length 1.100 mm, width 900 mm, height 1.350 mm, weight 55 kg
- Load 350 kg



[PWS 1000]

Tool transport trolley PWS 2000

See PWS 1000, however:

■ For 60 - 80 profile bars

- Technical information18 Compartments
- Length 2.000 mm, width 900 mm, height 1.350 mm, weight 55 kg
- Load 350 kg

Profile transport trolley PWS 4000

See PWS 2000, however:

- For 120 -160 profile bars
- For double stacking
- Technical information40 Compartments
- Distance between compartments 85 mm
- Diameter of running castors 125 mm
- Length 2.200 mm, width 1.600 mm, height 1.900 mm, weight 200 kg
- Load 600 kg



[PWS 4000]



Profile transport trolley PWW 1000

- Stable steel construction
- Horizontal profile transportation
- Rubber coated support arms
- Four running castors, two with locking brakes
- Six storage compartments with one centre support

[Technical information]

- 11 compartments
- Distance between compartments 260 mm
- Width lower compartment 420 mm
- Width upper compartment 300 mm
 Diameter of running castors 125 mm
- Length 1.600 mm, width 900 mm, height 1.960 mm, weight 60 kg
- Load 350 kg



[PWS 1000]

Profile transport trolley PWW 2000

See PWW 1000, however:

- Six storage compartments with two centre supports
- Technical informationLength 2.000 mm, width 900 mm, height 1.900 mm, weight 70 kg

Frame transport trolley RF 1000

- Stable steel construction
- Four running castors, two with locking brakes
- Hardwood support 22 mm thick
- Compartments for nine frames
- Compartments adjustable in height

[Technical information]

- Clear width 85 mm
- Diameter of running castors 125 mm
- Length 1.100 mm, width 900 mm, height 1.500 mm, weight 65 kg
- Load 400 kg



[RF 1000]

Glass transport trolley GF 1000

- Stable steel construction
- Four running castors, two with locking brakes
- Hardwood support 22 mm thick
- Compartments for 20 glass units
- Compartments adjustable in height
- Ideal for sorting of glass
- [Technical information]
- Clear width 30 mm
- Diameter of running castors 125 mm
- Length 1.050 mm, width 900 mm, height 1.400 mm, weight 65 kg
- Load 400 kg





You have profile - we move it !

Commissioning trolley KW 1

- For inside or outside factory use
- Four running castors, two with locking brakes
- Profile support with rubber covering

[Technical information]

- Diameter of running castors 125 mm
 Length 1.600 mm, width 950 mm, height 1.600 mm, weight 100 kg
- Load 400 kg



[KW1]

Commissioning trolley KW 2

- Lashing strap holders
- Hooking facility for crane transportation

[KW 2]

- [Technical information]

 Length 2.000 mm, width 1.100 mm, height 1.900 mm, weight 160 kg
- Load 500 kg

Commissioning trolley KW 3

- Possibility of space saving storing
- [Technical information]
- Length 1.600 mm, width 900 mm, height 1.600 mm, weight 80 kg
- Load 400 kg



[KW3]





Reinforcement profile transport trolley AW $\delta 00$

- Vertical storage of steel profiles
- Clear profile arrangement for fixed lengths
- Minimum space required
- Four running castors, two with locking brake

[Technical information]

- Diameter of running castors 125 mm
- Length 800 mm, width 600 mm, height 1.000 mm, weight 20 kg
- Load 400 kg



[AW 800]

Hardware trolley BW 7002

- Stable steel construction
- Two compartments made of wood
- Four running castors, two with locking brake
- Device for installing a punching press

[Technical information]

- Diameter of running castors 125 mm
- Length 1.100 mm, width 700 mm, height 1.100 mm, weight 20 kg
- Load 300 kg



[BW 7002]

Hardware trolley BW 7300

See BW 7002, however:

- Punching press and measuring system
- [Technical information]
- Diameter of running castors 125 mm
 Length 1.100 mm, width 700 mm, height 1.100 mm, weight 80 kg
- Load 300 kg



[BW 7300]

You have profile - we move it !

Checking and glazing unit VE 3050 -Monobloc

- Suitable for monobloc profiles
- Optimum in stability and accuracy due to parallel clamping bars
- Exact rectangular window checking due to toothed rack clamping
- Operating elements are integrated into clamping bar
- Gap for window drip bar
- Clamping bars in every position
- Infinitely adjustment in height
- Surface for tools

[Technical information]

- Clamping width 2.900 mm
- Clamping height 2.300 mm
- Height adjustable 500 mm
- Stand height 2.000 2.500 mm
- Clamping bar height 2.300 2.800 mm
- Clamping bar width 160 mm
- Load 150 kg
- Length 3.500 mm, width 950 mm, height infinitely adjustable 850 - 1.000 mm, weight 300 kg



[VE 3050]

Checking and glazing unit VE 3000

- Fast and exact assembly of windows, doors and elementsAccuracy thanks to parallel clamping bars
- Gap for window drip bar
- Optimum in stability
- Support for tools
- Pneumatic centering
- Infinitely adjustment in height
- [Technical information]
- Clamping width 2.800 mm
- Clamping height 2.300 mm
- Stand height 2.000 2.500 mm
 Clamping bar height 2.300 2.800 mm
- Load 150 kg
- Length 3.150 mm, width 850 mm, height 2.000 mm, weight 280 kg



[VE 3000]

Vertical roller conveyor VR 2000

- Stable steel construction
- Extendable in modular design system
- Length of each roller conveyor unit 2.000 mm
- Plastic slide rails upper and lower, as well as at infeed and off - loading position
- End stand with edge protection
- Continuous support rollers
- Two roller tracks, diameter 48 mm on ball bearings, division 50 mm

[Technical information 1

- Basic unit without end stand
- Support roller width 500 mm
- Load 150 kg
- Length 2.000 mm, width 900 mm, height 1.600 mm, weight 80 kg
- End stand 20 kg

[Optional]

- End stops
- End stands





Vertical roller conveyor VR 2005

See VR 2000, however:

Roller conveyor fivefold divided

[Optional]

Double end stops

Horizontal roller conveyor HR 2000

- Stable steel construction
- Extendable in modular design system
- Length of each roller conveyor unit 2.000 mm without end stand
- Continuous support rollers
- Plastic slide rails at infeed and off loading
- End stand with edge protection
- Height adjustable
- Track rows sixfold

[Technical information]

- Basic unit without end stand
- Roller diameter 48 mm, on ball bearings, division 50 mm
- Length 2.000 mm, width 1.300 mm, horizontally adjustable 850 mm 1.000 mm, weight 80 kg

[Optional]

End stops



[HR 2000]



Turntable DT 1000

- Four pivoting and infinitely adjustable support arms, rubber coated
- Table can be rotated 360° and be clamped with foot pedal at any position

[Technical information]

Height adjustable 850 - 1.000 mm, weight 70 kg



Steel column S 3000

[DT 1000]

- Steel column to fix the appliance holder
- Base plate for fixing to the floor at any location

[Technical information]

- Height of stand 3.000 mm
- Mounting height arm 2.400 mm
- Height of support plate 1.350 mm
- Base plate 400 x 400 mm

Appliance holder G 3000

- Mounting on wall or steel column
- Movable support device for tools and compressed air units which enables better working conditions
- No air tubes on the ground
- Standard equipped with two spiral tubes (without tools)
- With air filter and compressed air connection tube



[VR 2000]