

DOSCORNIO SPECIAL TOOLS

For efficient workpiece processing



bankmaster®
Workbench Equipment



bankmaster®
Single Workstations



doormaster®
Door Handling Systems



PULLWORKER®
Foil Detachment Tool



Versatile vacuum clamping systems

■ bankmaster® Vacuum Clamping Systems	
Introduction	04
Workbench Equipment	
■ bankmaster® COMBO	08
■ bankmaster® COMBO MAX	09
■ bankmaster® MONO S	10
■ bankmaster® MONO 3D	11
■ bankmaster® Workbench Top	12
Single Workstations	
■ bankmaster® DUO	14
■ bankmaster® QUATTRO	15
■ bankmaster® VARIO 2 / VARIO 4	16
■ bankmaster® XXL	18
Workbench	
■ bankmaster® MULTI	20
■ bankmaster® MULTI 2	21
■ bankmaster® MULTI 4	22
bankmaster® Vacuum Pump Station	23
Overview bankmaster® Vacuum Plate	24
bankmaster® Accessories and Technical Data	25
tubestar® Adapter Plate	27
■ doormaster® Door Handling Systems	
Introduction	29
■ doormaster®	30
■ doormaster® easyracks	32
■ doormaster® easylifter / porter	33
■ PULLWORKER®	35

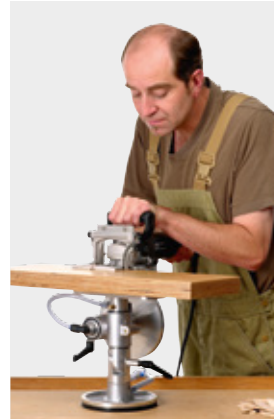
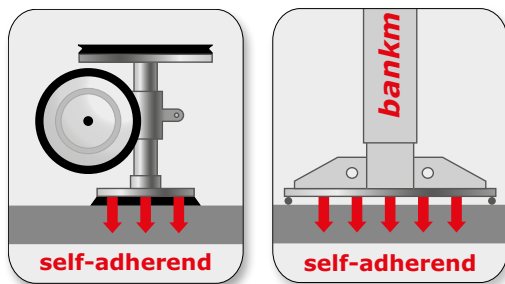
bankmaster® Vacuum Clamping Systems

Fast clamping of workpieces -
efficient processing without re-clamping

Many advantages turn bankmaster® to an unique system:

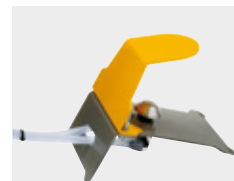
Impressive technology

- **Mobility in shop and on site:**
All systems are self-adherend to the floor or to the workbench.*



Vacuum clamping for professional use

- **Extremely robust** for professional use due to **high-quality aluminum components**.
- **Universal vacuum plates:** due to the genius 2-in-1 concept work pieces with different widths can be clamped by only one vacuum plate. Investments in different plate sizes are not needed: costly change over time is saved.
- **Speed-vent system:** for very fast clamping and de-clamping of the workpieces. Systems for the workbench have a hand-operated valve, a foot valve can be installed as an option. Single workstations are delivered with a foot valve ready installed.
- **Durable vacuum seals** made of a special polymer are easy to exchange in case of damage.



* if the floor is not vacuum tight,
please contact us for individual solutions

Integrated casters

- With integrated casters and the self-adherent pedestal the bankmaster® Single Workstations may be used in different locations in the shop.



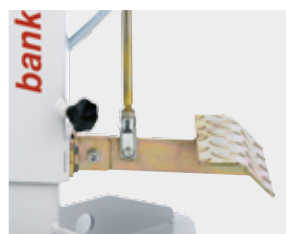
Flexible adjustment of vacuum plates

- **Universal fixation bearing with lasting gliding elements.** For variable fitting to the workpiece and for best ergonomics.



Rotation device with pedestal

- The central axis may be tilted by a foot-operated raster and assures ergonomic operation. It is available as an option on the bankmaster® DUO and as standard on other bankmaster® Single Workstations.



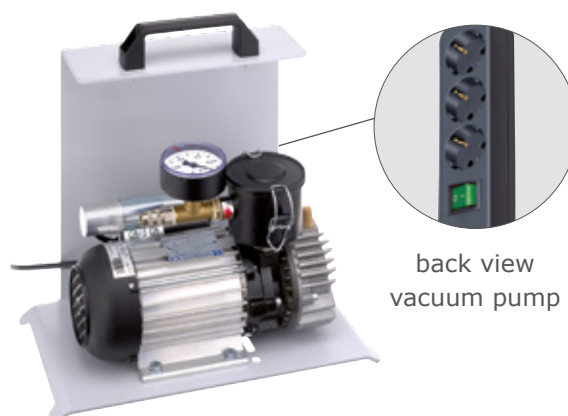
rotation device
with pedestal

Vacuum pump with support and multiple socket outlet**

- **Powerful (3 m³/h) and economical (100 W) vacuum pump:**

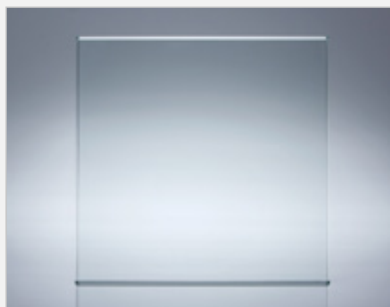
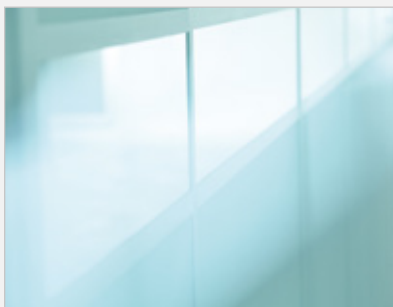
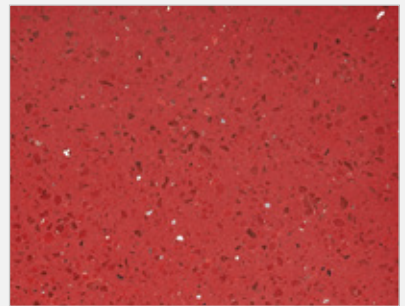
All systems are delivered with our powerful and economical vacuum pump: with large air filter for pump protection, vacuum meter and pump support. The multiple socket outlet is helpful to connect your machine tools. Our vacuum pump with 8 m³/h is available as an option.

** only for units for workbench



back view
vacuum pump

Suitable for a variety of materials

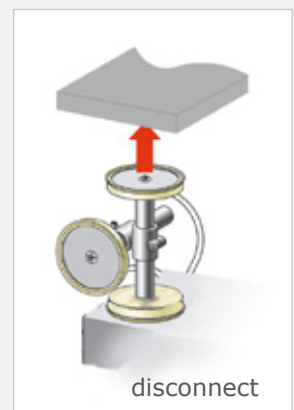
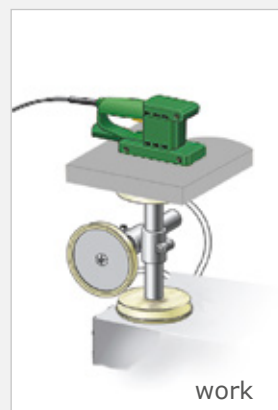
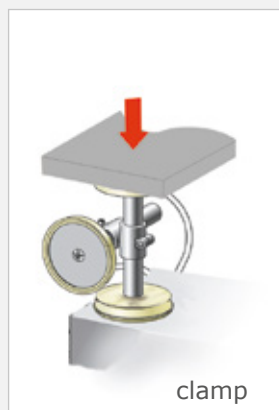
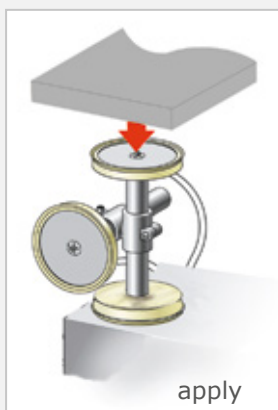


■ Process workpieces made of **wood, metal, plastic, glass, acrylic glass (PMMA) or natural stone** easily and quickly. Our vacuum clamping technology is suitable for almost all airtight materials.

Quality for any application

- **German high quality manufacturing** with excellent price/performance ratio.
- Only high quality components are used for a **long service life**

Simple to Operate



Your product advantages in the overview

■ bankmaster® Vacuum Clamping Systems

Workbench Equipment

For mobile use on tables and workbenches for small to medium-sized workpieces

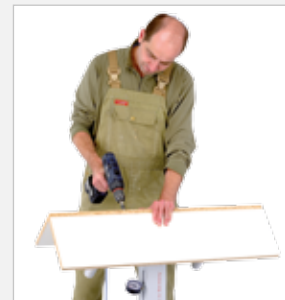
- Mobility in shop and on site:
All systems are self-adherend to the workbench.*
- Robust design with high stability
- Space saving



Single Workstations

Universal vacuum systems for small to large workpieces

- Mobility in shop and on site:
All systems are self-adherend to the floor.*
- Height adjustment already included
- Ergonomic operation
- Integrated rasters
- High flexibility



Workbenches

Ergonomic workstation system for small to large workpieces

- Standard height adjustment
- Ergonomic operation
- Solid wood worktop
- Robust, manoeuvrable and mobile
- Flexible use in the workshop



■ doormaster® Door Handling Systems

Heavy doors – easy handling!

- Round machining through 360° swivel device
- Flexible height and length adjustment
- Mobility through quality rolls in the entire shop area



■ PULLWORKER® Foil Detachment

The professional tool for workpieces furnished with protective foils

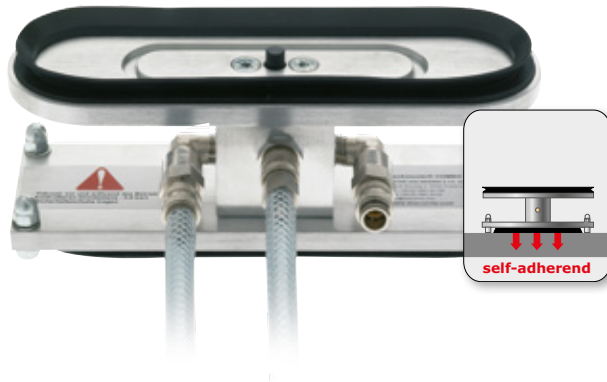
- Fastest way to detach protection foil from metal and acrylic glass (PMMA) surfaces, as well as others surfaces (please check for compatibility).
- The PULLWORKER® is suitable for all components.



* if the floor is not vacuum tight, please contact us for individual solutions

bankmaster® COMBO

Flexible system for smaller parts



Handy size and mobile:
easy to apply on workbench,
for use in service van or on
construction site.

Standard Scope of Delivery

Vacuum pump 3 m³/h

Pump holder with multiple socket outlet

Vacuum plate oval 220 x 70 mm (L x W)

Technical Data

Dimensions COMBO:

250 x 70 x 90 mm (L x W x H)

Device weight without vacuum pump: approx. 1,4 kg

Device weight vacuum pump
incl. support: approx. 8,3 kg

Performance of vacuum pump:
3 m³/h

Vacuum pump rated voltage:
220-240 V, 50/60 Hz



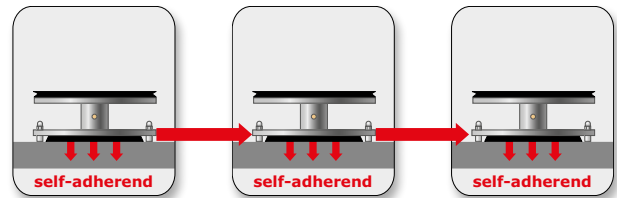
Options

COMBO without vacuum pump

Vacuum pump with 8 m³/h

Foot valve with tubing for easy
and safe release of the workpiece

tubestar® adapter plate for tubes



Quick connector system: up to five COMBO
can be operated by one vacuum pump.



Your Advantage

- Quick connector system for up to five vacuum plates
- Compact and handy
- Space saving

bankmaster® COMBO MAX

Specially designed for manual edge banding machines

Your work piece is safely clamped for manual edge banding: easy to apply on workbench, for use in service van or on construction site.



Standard Scope of Delivery

Vacuum pump 3 m³/h

Pump holder with multiple socket outlet

Vacuum plate round Ø 160 mm

Technical Data

Dimensions COMBO MAX:
200 x 200 x 270 mm (L x W x H)

Device weight without vacuum pump: approx. 3,2 kg

Device weight vacuum pump
incl. support: approx. 8,3 kg

Performance of vacuum pump:
3 m³/h

Vacuum pump rated voltage:
220-240 V, 50/60 Hz



Options

COMBO MAX without vacuum pump

Vacuum pump with 8 m³/h

Other variants of vacuum plates (page 24)

Foot valve with tubing for easy
and safe release of the workpiece

Your Advantage

- Easy and safe operation of your manual edge banding machine
- Robust design with high stability



bankmaster® MONO S

Universal clamping system – swiveling function



Always the right position of the workpiece by horizontal or vertical clamping.
The vacuum plate may be swiveled stepless by 90°.
The round vacuum plate is endless turnable by 360°.

Standard Scope of Delivery

- Vacuum pump 3 m³/h
- Pump holder with multiple socket outlet
- Vacuum plate round Ø 160 mm and oval 220 x 70 mm (L x W)

Options

- MONO S without vacuum pump
- Vacuum pump with 8 m³/h
- Other variants of vacuum plates (page 24)
- Foot valve with tubing for easy and safe release of the workpiece
- tubestar® adapter plate for tubes

Technical Data

- Dimensions MONO S: 240 x 180 x 250 mm (L x W x H)
- Device weight without vacuum pump: approx. 2,6 kg
- Device weight vacuum pump incl. support: approx. 8,3 kg
- Performance vacuum pump: 3 m³/h
- Vacuum pump rated voltage: 220-240 V, 50/60 Hz



Your Advantage

- Vacuum plate swiveling by 90°
- Round vacuum plate endless turnable by 360°
- Compact and robust design

bankmaster® MONO 3D

For clamping of 3-dimensional workpieces

The vacuum plates may be swiveled stepless by 90° in 2 directions: also curved workpieces can be clamped in using 2 systems. The round vacuum plate is endless turnable by 360°.

Standard Scope of Delivery

Vacuum pump 3 m³/h

Pump holder with multiple socket outlet

Vacuum plate round Ø 160 mm
and oval 220 x 70 mm (L x W)

Options

MONO 3D without vacuum pump

Vacuum pump with 8 m³/h

Other variants of vacuum plates (page 24)

Foot valve with tubing for easy
and safe release of the workpiece

tubestar® adapter plate for tubes

Technical Data

Dimensions MONO 3D:
240 x 180 x 330 mm (L x W x H)

Device weight without vacuum pump: approx. 4 kg

Device weight vacuum pump
incl. support: approx. 8,3 kg

Performance vacuum pump:
3 m³/h

Vacuum pump rated voltage:
220-240 V, 50/60 Hz



Your Advantage

- Vacuum plate swiveling by 90°
in 2 directions
- Round vacuum plate endless
turnable by 360°

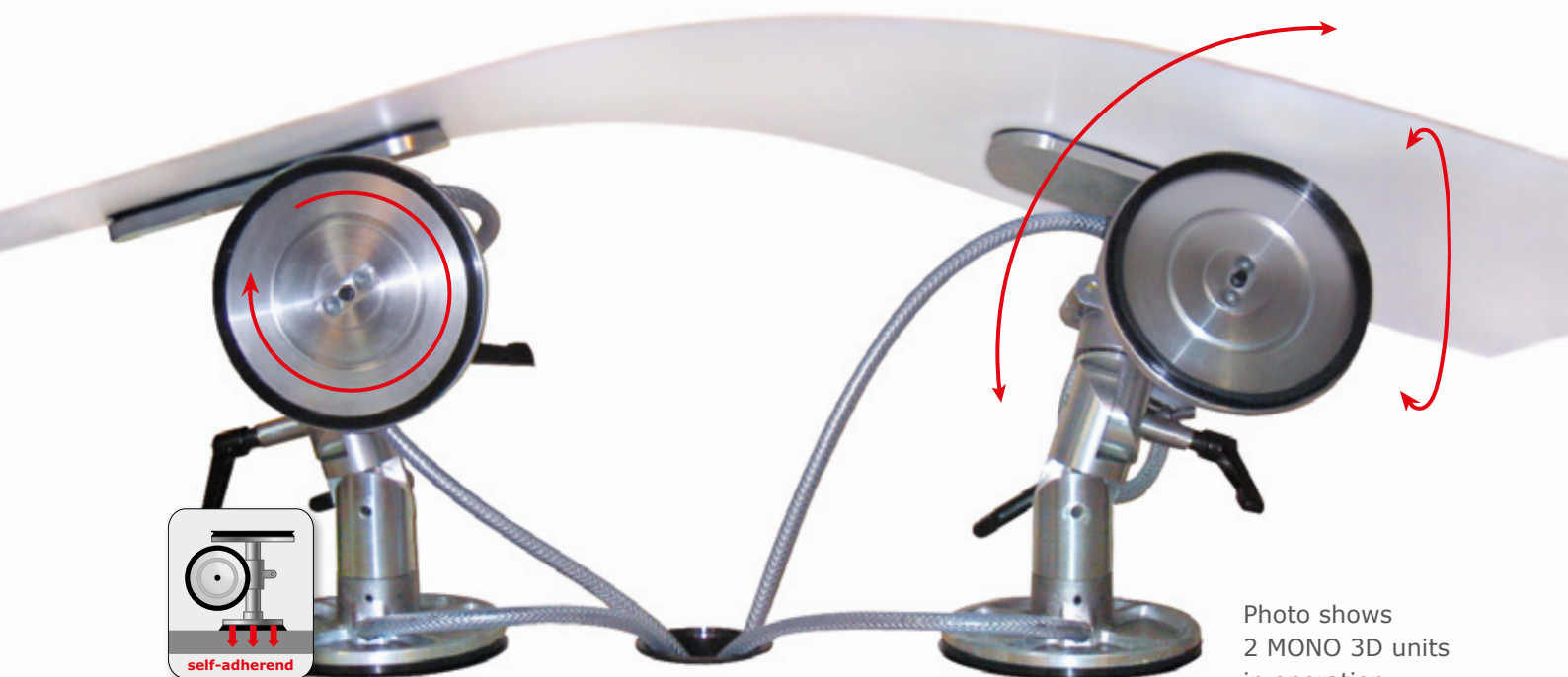
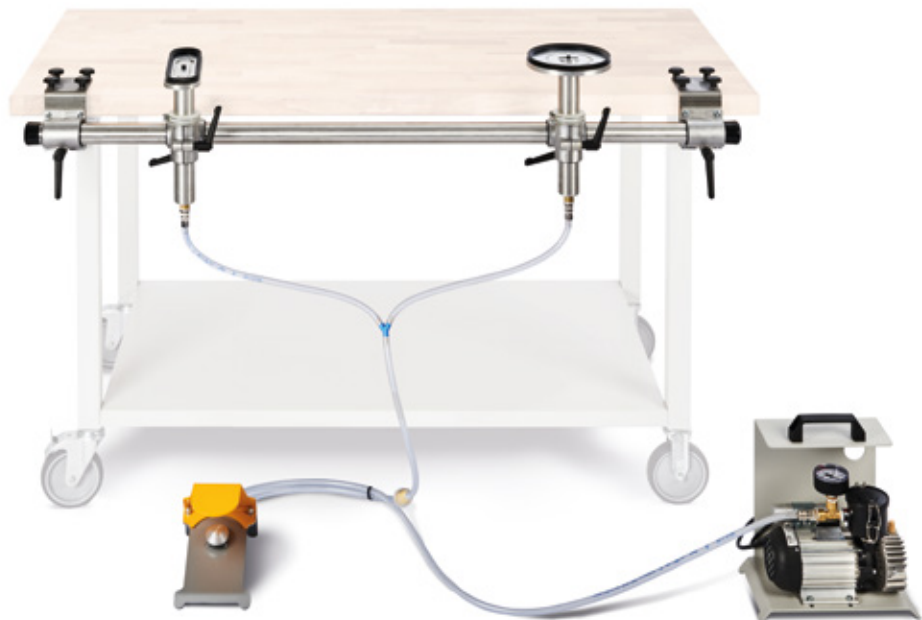


Photo shows
2 MONO 3D units
in operation

bankmaster® Workbench Top

Easy retrofitting of existing workbenches
with vacuum clamping technology



The retrofit kit is easy to attach on existing workbenches -
then it offers vacuum clamping technology with full functionality.

Standard Scope of Delivery
Vacuum pump 3 m³/h
Foot valve with tubing
Vacuum plate round Ø 160 mm and oval 220 x 70 mm (L x W), both with full rotation

Technical Data
Dimensions Workbench Top: 141 x 29 x 31 mm (L x W x H)
Device weight without vacuum pump: approx. 6,7 kg
Device weight foot valve with tubing: ca. 1,7 kg
Device weight vacuum pump incl. support: approx. 8,3 kg
Performance vacuum pump: 3 m³/h
Vacuum pump rated voltage: 220-240 V, 50/60 Hz



Options
Other variants of vacuum plates (page 24)
tubestar® adapter plate for tubes

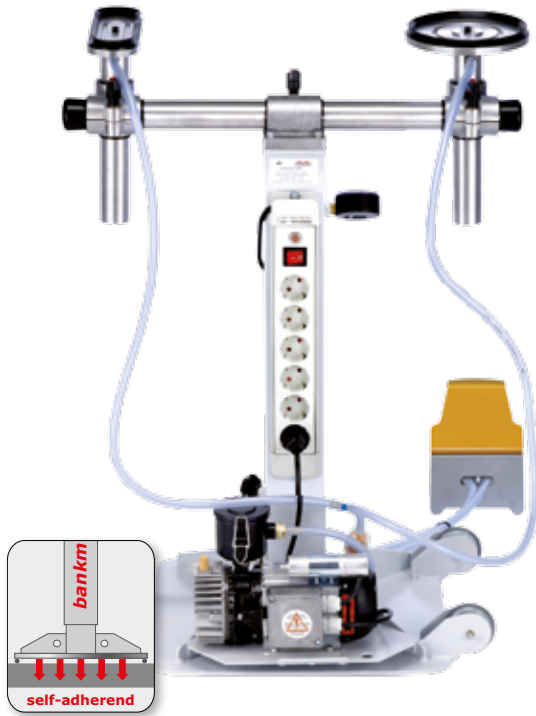
Your Advantage

- Compact and robust design
- Vacuum plate with full 360° rotation
- Efficiently work on small
or large work pieces
- Flexible use in the workshop
- Ergonomic operation
- Robust, manoeuvrable and mobile



bankmaster® DUO

Universal system for small and medium-sized workpieces



Right picture: The bankmaster® DUO can be optionally equipped with a central axis by a foot-operated raster.

Standard Scope of Delivery

- Vacuum pump 3 m³/h
- Integrated casters and mounted pump holder with multiple socket outlet
- Foot valve with tubing
- Vacuum plate round Ø 160 mm and oval 220 x 70 mm (L x W)

Options

- DUO without vacuum pump
- Vacuum pump with 8 m³/h
- Other variants of vacuum plates (page 24)
- Vacuum plate version endless rotatable
- Tilting of central axis by foot-operated raster
- tubestar® adapter plate for tubes

Technical Data

- Dimensions DUO: 630 x 400 x 860-1,100 mm (L x W x H)
- Device weight with vacuum pump: approx. 25 kg
- Performance vacuum pump: 3 m³/h
- Vacuum pump rated voltage: 220-240 V, 50/60 Hz

Your Advantage

- Integrated casters
- Height adjustment already included
- Flexible use in the shop

With it´s integrated casters and the self-adherent pedestal the bankmaster® DUO may be used in different locations in the shop.

bankmaster® QUATTRO

Universal system for small to large workpieces



Comfortable processing of workpieces made of wood, metal, plastic, glass, acrylic glass (PMMA) or natural stone.

A flexible workplace solution which is also suitable for larger workpieces. The central axis may be tilted by a foot-operated raster and assures therefore ergonomic operation.

Standard Scope of Delivery

- Vacuum pump 3 m³/h
- Integrated casters and mounted pump holder with multiple socket outlet
- Foot valve with tubing
- Tilting of central axis by foot-operated raster
- 2 x vacuum plate round Ø 160 mm and 2 x oval 220 x 70 mm (L x W)

Your Advantage

- Height adjustment and axis rotation device included
- Ergonomic operation
- Flexible use in the shop

Options

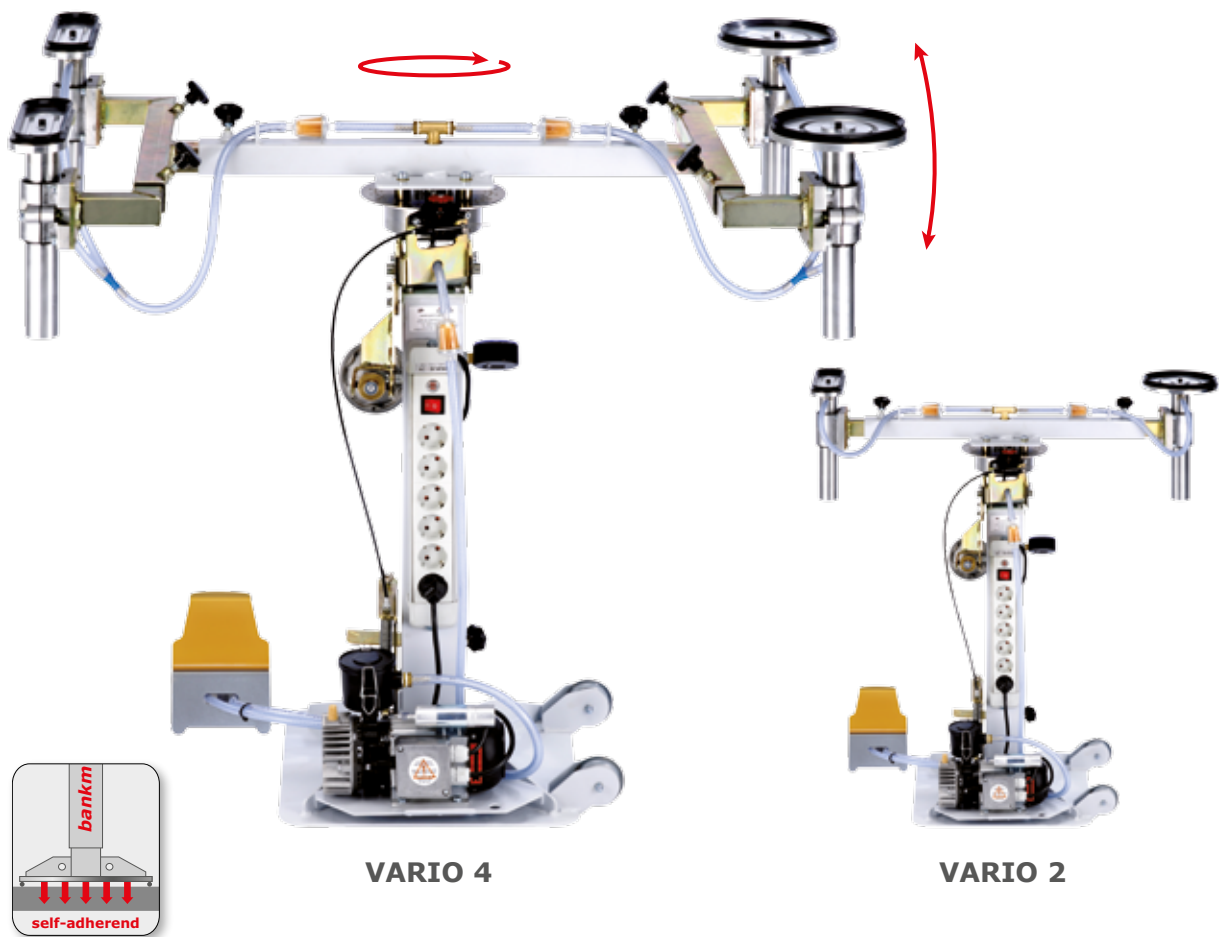
- QUATTRO without vacuum pump
- Vacuum pump with 8 m³/h
- Other variants of vacuum plates (page 24)
- Vacuum plate version endless rotatable
- tubestar® adapter plate for tubes

Technical Data

- Dimensions QUATTRO:
600 x 880 x 860-1,100 mm (L x W x H)
- Device weight with vacuum pump: approx. 36 kg
- Performance vacuum pump: 3 m³/h
- Vacuum pump rated voltage:
220-240 V, 50/60 Hz

bankmaster® VARIO 2 / VARIO 4

Tilting and rotating for highest demands



VARIO 4

VARIO 2

The central axis may be tilted by raster and the entire workpiece is endless turnable by 360° for ergonomic operation.

Standard Scope of Delivery
Vacuum pump 3 m ³ /h
Integrated casters and mounted pump holder with multiple socket outlet
Foot valve with tubing
Vacuum plate VARIO 2: 1 x round Ø 160 mm + 1 x oval 220 x 70 mm (L x W)
Vacuum plate VARIO 4: 2 x round Ø 160 mm + 2 x oval 220 x 70 mm (L x W)

Options
VARIO 2 / VARIO 4 without vacuum pump
Vacuum pump with 8 m ³ /h
Other variants of vacuum plates (page 24)
Vacuum plate version endless rotatable
1 pair suction plate holder for small work pieces (VARIO 4)
tubestar® adapter plate for tubes



Horizontal rotation device



Vertical tilting device

Technical Data

Dimensions VARIO 2:
800-1.200 x 400 x 860-1,100 mm (L x W x H)

Dimensions VARIO 4:
1.050-1.450 x 750-1,000 x 860-1,100 mm (L x W x H)

Device weight VARIO 2:
with vacuum pump approx. 38 kg

Device weight VARIO 4:
with vacuum pump approx. 46 kg

Performance vacuum pump: 3 m³/h

Vacuum pump rated voltage:
220-240 V, 50/60 Hz

Your Advantage

- Unique rotation device continuously adjustable with 360° horizontal rotation and 30° vertical tilting
- Height adjustment already included
- Ergonomic individual work station
- High flexibility

Detailed Views



Horizontal rotation device



Vertical rotation device with spindle



Holding can be turned inside for smaller workpieces

bankmaster® XXL

Universal system for small to very large workpieces



A perfect clamping system for all sizes of workpieces – also very large or long workpieces can be clamped safely.

The up to 6 vacuum plates can clamp also long work plates.

Standard Scope of Delivery

Vacuum pump 8 m³/h

Integrated multiple socket outlet

Foot valve with tubing

3 x vacuum plate round Ø 160 mm
and 3 x oval 220 x 70 mm (L x W)



Technical Data

Dimensions XXL:

2,400 x 880 x 860-1,100 mm (L x W x H)

Device weight with vacuum pump: approx. 60 kg

Performance vacuum pump: 8 m³/h

Vacuum pump rated voltage:

220-240 V, 50/60 Hz

Compressed air connection 8 bar necessary

Options

XXL without vacuum pump

Other variants of vacuum plates (page 24)

Vacuum plate version endless rotatable

tubestar® adapter plate for tubes

Your Advantage

- Pneumatically adjusting rotation device for each model
- Height adjustment already included
- Economical processing of long and large workpieces



bankmaster® MULTI

Ergonomic workstation system



The flexible workstation solution* for working at optimal height.

* Vacuum pump, TANOS Systainer® and foot valve not included

Standard Scope of Delivery

- Adjustable height workstation with worktop
- 4 x solid rubber castors with lowering mechanism
- Electric height adjustment with foot switch
- Holder for Tanos Systainer®

Options

Workbench pegboard panel, without hooks
1,981 x 457 mm (L x H)

Technical Data

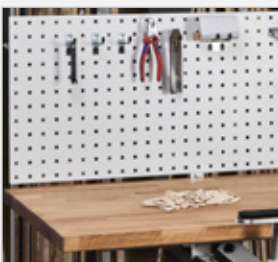
Dimensions MULTI:
2,000 x 800 x 540-920 mm (L x W x H)

Device weight: approx. 85 kg

Your Advantage

- Standard height adjustment
- Solid wood worktop
- Compact, robust design
- Flexible use in the workshop
- Ergonomic operation
- Robust, manoeuvrable and mobile

Detailed Views



Option: pegboard panel, without hooks



Solid castors with brake



Holder for TANOS Systainer®



Electric height adjustment

bankmaster® MULTI 2

Ergonomic workstation system with 2 vacuum clamps



The flexible workstation solution* with vacuum plates to hold work pieces in place, allowing you to work at optimal height.

* Pegboard panel optional (without hooks), tools not included

Standard Scope of Delivery

- Vacuum pump 3 m³/h
- Adjustable height workstation with worktop
- Foot valve with tubing
- Vacuum plate round Ø 160 mm and oval 220 x 70 mm (L x W), both with full rotation
- 4 x solid rubber castors with lowering mechanism
- Electric height adjustment with foot switch
- Holder for Tanos Systainer®

Your Advantage

- Standard height adjustment
- Solid wood worktop
- Compact, robust design
- Vacuum plate with full 360° rotation
- Efficiently work on small or large work pieces
- Flexible use in the workshop
- Ergonomic operation
- Robust, manoeuvrable and mobile

Options

- Other variants of vacuum plates (page 24)
- Workbench pegboard panel, without hooks
1,981 x 457 mm (L x H)

Technical Data

- Dimensions MULTI 2:
2,000 x 800 x 540-920 mm (L x W x H)
- Device weight with vacuum pump: approx. 110 kg
- Performance vacuum pump: 3 m³/h
- Vacuum pump rated voltage:
220-240 V, 50/60 Hz



bankmaster® MULTI 4

Ergonomic workstation system with 4 vacuum clamps



The flexible workstation solution* to even work on large work pieces at optimal height.

* TANOS Systainer® not included



Holder for Tanos Systainer®



Electric height adjustment with foot switch

Standard Scope of Delivery

- Vacuum pump 3 m³/h
- Adjustable height workstation with worktop
- Foot valve with tubing
- 2 x Vacuum plate round Ø 160 mm and
2 x oval 220 x 70 mm (L x W), both with full rotation
- 4 x solid rubber castors with lowering mechanism
- Electric height adjustment with foot switch
- Holder for Tanos Systainer®

Options

- Other variants of vacuum plates (page 24)
- Second foot valve with tubing

Your Advantage

- Standard height adjustment
- Solid wood worktop
- Compact, robust design
- Vacuum plate with full 360° rotation
- Efficiently work on small or large work pieces
- Flexible use in the workshop
- Ergonomic operation
- Robust, manoeuvrable and mobile

Technical Data

- Dimensions MULTI 4:
2,000 x 800 x 540-920 mm (L x W x H)
- Device weight incl. vacuum pump: approx. 115 kg
- Performance vacuum pump: 3 m³/h
- Vacuum pump rated voltage:
220-240 V, 50/60 Hz



bankmaster® Vacuum Pump Station

For simultaneous operation of up to
5 bankmaster® - vacuum clamping systems



Standard Scope of Delivery

Vacuum pump with
integrated vacuum reservoir

Ports for up to 5 clamping systems with quick
connectors

With check valve and pressure controller

Technical Data

Dimensions vacuum pump station:
360 x 220 x 480 mm (L x W x H)

Device weight with vacuum pump: approx. 15,5 kg





Performance vacuum pump: 3 m³/h

Vacuum pump rated voltage:
220-240 V, 50/60 Hz

Your Advantage

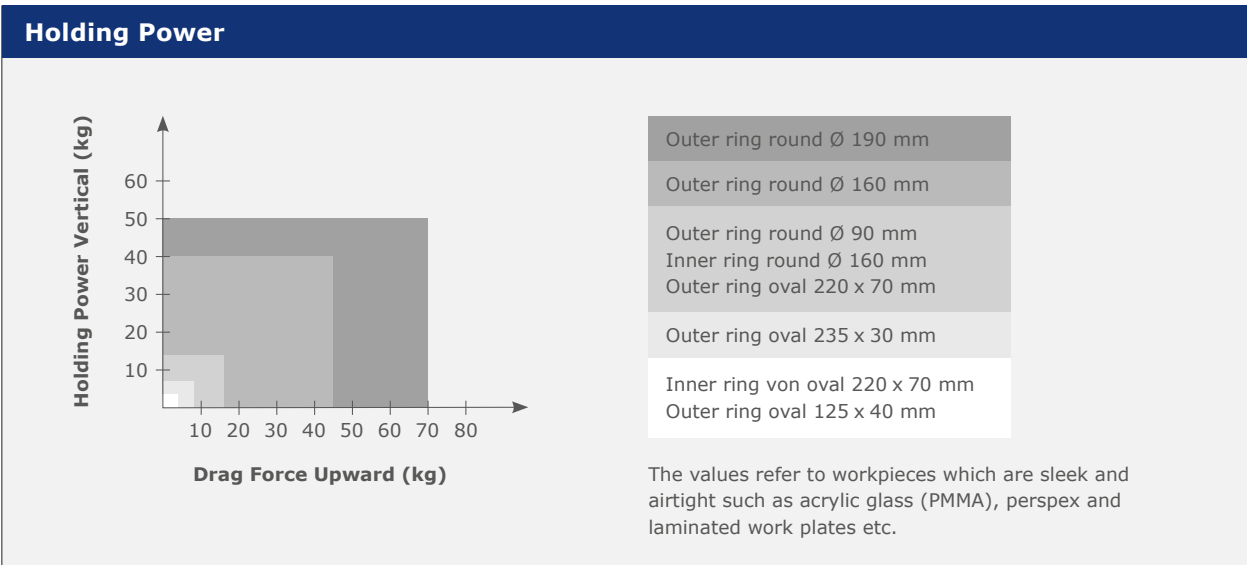
- Integrated vacuum reservoir
- Check valve and pressure controller
- Acoustical alarm in case of vacuum loss
- Suitable for all bankmaster® systems
- Connected vacuum clamping systems stay operational until alarm sounds
- Mounted and ready for use on handy support

Overview bankmaster® Vacuum Plate

Dimensions Vacuum Plate	Round Vacuum Plate	Oval Vacuum Plate	Option Hinged Joint	Vacuum Plate endless rotatable**
				
Ø 70 mm	■		■	■
Ø 90 mm	■		■	■
Ø 160 mm*	■		■	■
Ø 190 mm	■		■	■
125 x 40 mm (L x W)		■	■	■
220 x 70 mm (L x W)*		■	■	■
235 x 30 mm (L x W)		■	■	■

* two sealing rings
 ** only for single workstations

Please let us know your preferred sizes of the vacuum plates.



bankmaster® Accessories and Technical data

Round Vacuum Plate	Dimensions	Article-No.
Vario-plate with speed-vent system incl. 250 mm base tube and sealing ring/s	Ø 70 mm / 1 Sealing ring	K 0433
	Ø 90 mm / 1 Sealing ring	K 0271
	Ø 160 mm / 2 Sealing rings	K 0024
	Ø 190 mm / 1 Sealing ring	K 0265
Ovale Vacuum Plate	Dimensions	Article-No.
Vario-plate with speed-vent system incl. 250 mm base tube and sealing ring/s	125 x 40 mm (L x W) / 1 Sealing ring	K 0310
	220 x 70 mm (L x W) / 2 Sealing rings	K 0016
	235 x 30 mm (L x W) / 1 Sealing ring	K 0434
Sealing Ring	Dimensions	Article-No.
Extra small	Outer ring: round Ø 70 mm	K 0435
Small	Outer ring: round Ø 90 mm, oval 125 x 40 mm Inner ring: round Ø 160 mm, oval 220 x 70 mm	K 0307
Medium	Outer ring: round Ø 160 mm, oval 220 x 70 mm / 235 x 30 mm	K 0140
Large	Outer ring: round Ø 190 mm	K 0306
Sealing strip	For single workstations	K 0111
	Special glue for sealing strip, 80 ml	K 0276
Vacuum Pump	Performance	Article-No.
Oil-free, with vacuum meter, air filter and pump holder with multiple socket outlet	3 m³/h	K 0279
	8 m³/h	K 0281
Vacuum Pump Station	Dimensions / Weight	Article-No.
For simultaneous operation of up to 5 bankmaster® vacuum clamping systems. With integrated vacuum reservoir, check valve & pressure controller. Alarm when vacuum pressure drops below set value.	360 x 220 x 480 mm (L x W x H) / approx. 15,5 kg	K 0030
Foot Valve	Description	Article-No.
With tubing	For models COMBO and MONO as an option, for single workstations part of the delivery.	K 0135
tubestar® Adapter Plate	Description	Article-No.
	Suitable for almost all bankmaster® series - except COMBO MAX.	K 0399



tubestar® Adapter Plate

Tube Clamping System

Adapter plate for an easy clamping of tubes with a diameter of 40 und 42 mm* for bankmaster®

- COMBO
- MONO S
- MONO 3D
- Workbench Top
- DUO
- QUATTRO
- VARIO 2
- VARIO 4

* other diameters upon request



Technical Data

Dimensions adapter plate:
290 x 100 x 80 mm (L x W x H)

Device weight without vacuum pump: approx. 1,5 kg

Faster and more efficient by

- Easy placement on oval suction plates (220 x 70 mm) of existing bankmaster® vacuum clamping systems



Example: Adapter plate on COMBO



Example: Adapter plate on MONO S



doormaster®

Heavy doors – easy handling!

doormaster® system allows to handle, store and transport heavy doors easily.

■ doormaster® for easy handling for heavy doors

- Door handling with only one employee (grinding, varnishing, mounting fittings and finishing)
- Door may be turned 360°
- All-round handling possible
- Mobility in the entire shop
- Space saving storage

■ doormaster® easyracks for safe storage

- Economical intermediate storage
- Safe carrying of door
- Mobility in the entire shop
- Space saving storage

■ doormaster® easylifter for suspension rails

- Door may be turned 360°
- Best handling conditions for varnishing
- Economical transport
- Suitable for final mounting

■ doormaster® porter for the transport

- Safe transport of doors and frames
- Ideal for intermediate storage
- Safe transport to construction site
- Suitable for forklift handling



doormaster®

Heavy doors – easy handling!

One employee is able to work around heavy doors without external help.



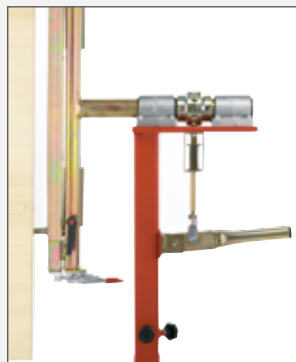
- Door handling with only one employee (grinding, varnishing, mounting fittings and finishing)
- All round working because of 360° swiveling mechanism for ergonomic operation
- Adjustable in high and length
- Mobility in the entire shop
- Space saving storage
- Workpiece weight approx. 160 kg

Technical Data

Dimensions doormaster®:
3,000-3,500 x 770-1,020 x 720 mm (L x W x H)

Device weight doormaster®: approx. 61 kg

360° rotation mechanism



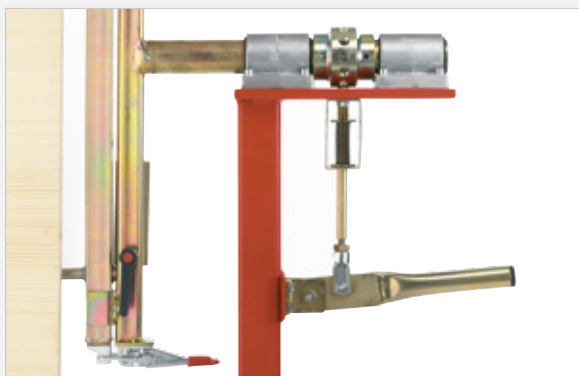
Procedure



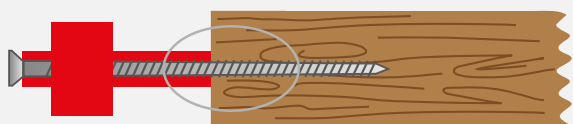
Mounting of fixation irons



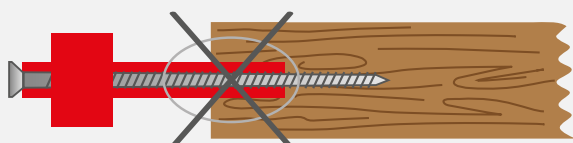
Connection to holding brackets



Fixation irons remain connected during total handling time



The spacer of the fixation iron **touches the frame** and is fixed by a SPAX screw.



There is **no need to drill a hole** for the spacer.

doormaster® easyracks

Intelligent storage

doormaster® easyracks allow to store doors and frames easily and space saving. Integrated holding bars assure safe handling. Suitable for all sizes of doors and frames.



Faster and More Efficient

- Economical intermediate storage
- Safe carrying of door

- Mobility in the entire shop
- Space saving storage



doormaster® easylifter

doormaster® porter

doormaster® easylifter

For suspension rails

doormaster® easylifter for suspension rails allows to handle doors and frames easily and with only one employee.

- 360° rotation mechanism
- Adjustable in height and length
- For all sizes of doors and frames
- To prepare workpieces for handling, it is only necessary to mount fixation irons
- Best handling conditions for varnishing
- Economical transport
- Suitable for final mounting

doormaster® porter

For the transport

doormaster® porter allows to transport doors and frames securely and easily to the customer. The secure fixation of the doors allow for transport by forklift.

- Safe transport, also to the construction site
- Economical intermediate storage
- Suitable for forklift handling
- For all workpieces up to max. 2,650 mm lengths and max. 1,700 mm width



PULLWORKER®

The professional detachment tool for protective foils

Fastest way to detach protection foil from metals, wood and acrylic glass (PMMA) – possible due to our unique and special rubber formula.

PULLWORKER® is suitable for all sheet metal and workpieces furnished with protective foil. The integrated copper blade cuts the foil on metal for an accurate detachment*.



It works so simple



1. Place PULLWORKER® on the edge of the workpiece
2. Rub in direction of detachment
3. The foil disengages and can now be detached fast and easily



The integrated cutting blade made of copper allows a partial detachment of the foil, for example to set a weld in a specific area.

1. Cut the desired area with the blade
2. Place PULLWORKER® on the edge of the workpiece
3. Rub in direction of detachment
4. Detach foil area

* Please check for compatibility



DOSCORNIO® SPEZIALWERKZEUGE

Pieter van Weenen & Co. GmbH
Fabrik Sonntag 3 • 79183 Waldkirch / Germany
Phone: +49 (0) 7681 / 24100 • Fax: +49 (0) 7681 / 4354
Email: info@doscornio.com • www.doscornio.com

product modification possible