

# INNOVATIONS

BARTH > Catalogue 2021 > English



LIFTING TABLES



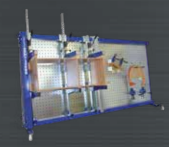
ASSEMBLY TABLES



TURNING/ROTATING



VACUUM PRESSES



**BONDING PRESSES** 



GRINDING MACHINE

www.barth-maschinenbau.de



## LIFTING TABLES | WORK TABLES | VACUUM PRESSES | BONDING PRESSES

# Benefit from our experience

Instant information: (\*\*) +49 8634 9827 0

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#### **BARTH GmbH**

Gerhard-Meister-Str. 5 83342 Tacherting GERMANY

Phone: +49 8634 9827 0 www.barth-maschinenbau.de

## Ask us - we will be glad to assist you:

- > in selecting the right lifting table and work table
- > in optimizing your bench area
- in finding a solution for your assembly problems with our tailor-made press solutions
- **>** for difficult applications with our vacuum presses

We are looking forward to your visit.

EXPERIENC

Opening hours
Monday – Thursday:
8 am – 12 am and
1 pm – 5 pm
Friday:
8 am – 1 pm







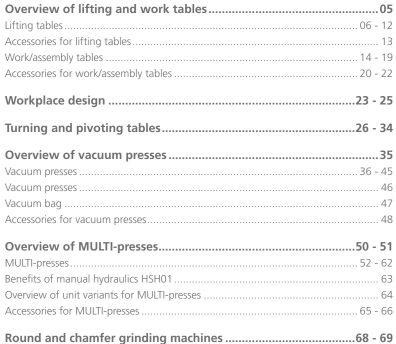
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VACUUM BAGS AND PUMPS







## VACUUM PRESSES







## Optimize your assembly workplace!

## Profits are hidden at any workplace.









The video shows a modern, ergonomic and above all economical assembly workplace. See for yourself!

## BARTH - it's your decision



#### **OUALITY AND FUNCTION IN HARMONY**

We fulfil your highest demands in terms of product quality and functionality and, thus meet the high European requirements regarding the suitability of our products.



#### **OPEN AND HONEST ADVICE**

Well-founded and individual advice is important to us. This is how we find the optimal solution for your application.



#### **EFFICIENCY**

Our innovative products are not only economical, but also ergonomically. This is how you preserve your health.



#### MADE IN GERMANY

We manufacture in Germany to provide perspectives and, we take responsibility for employees and junior staff for a future with opportunities.



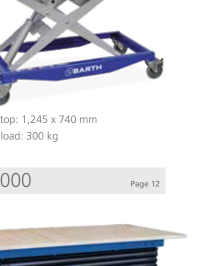
#### **SPECIAL SOLUTIONS**

If you are looking for innovative solutions for your work processes, you can rely on our experience.

## Overview of

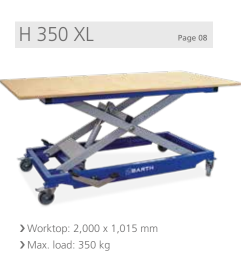
# **BARTH lifting and assembly tables**







**>** Worktop: 2,000 x 1,015 mm > Max. load: 1,000 kg



vakuuCAR Page 16



> Worktop: 1,350 / 1800 x 800 mm > Max. load: 75 kg





> Worktop: 2,000 x 1,015 mm > Max. load: 600 kg





Page 10

**>** Worktop: 2,000 x 1,015 mm > Max. load: 850 kg

H 850



Page 18

> Worktop: 2,000 x 1,015 mm > Max. load: 350 kg



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## BARTH

## Essential helper for any workshop

# Lifting table H 300

**This lightweight and flexible lifting table is ideal as little helper in your workshop.** This table may be used for storing parts or for transporting smaller parts from one machine to another. The large adjustment range always ensures the optimum working height.





solid welded construction of the cylinder holder (maximum shear force 1.2t)



#### **EASY TO HANDLE**

perfect size and weight for a transport cart, with milled grips in the worktop



#### **EXTREMELY VERSATILE**

the steering rollers allow longitudinal or cross movements, for long parts, 2 steering rollers can be locked in this direction



#### **STURDY**

hydraulics with overload protection



#### MORII F

smooth-running casters having a diameter of 125 mm



LARGE ADJUSTMENT RANGE

#### Base version lifting table 300

- > Multiplex worktop with 2 grips, 1,245 x 740 mm
- > Load 300 kg
- > Base frame in solid construction
- > Foot-pumped hydraulic system with overload protection
- > 2 steering rollers with brake Ø 125 mm
- > 2 steering rollers with direction lock 125 mm Ø
- > Delivery in a ready assembled condition
- ➤ Footprint Lx Wx H: 1,350 x 740 x 490 - 1,070 mm

Variant work table H 300 accuDRIVE (12 V)

Variant work table H 300 eDRIVE (230 V)

## Lifting table H 300



## BARTH

The flexible "trestle substitute" and assembly table

# Lifting and work table series XL

The lifting and work table H 350 XL is a modern, mobile work table with large worktop which individually and ergonomically adapts to your workpieces and especially to your posture. The height is adjusted by a foot-pumped hydraulic system which can be operated from both

longitudinal sides. The easy-to-operate hydraulic unit always drives the work top to the desired height position. The large adjustment range from 500 mm to 1,150 mm offers you the advantage that both small and large workpieces can be processed at a comfortable working height.









## Lifting table H 350 XL with hole plate and various accessories (optional)

Recommendation Accessory kit wooden hole plate 3x rack-andpinion gear small, 4x stop block, 2x vertical clamping device (BH-12-35)

Various additional accessories refer to page 21









## MOBILE large sized 125 mm Ø steering rollers, 2 with brake and 2 with directional lock

#### Base version lifting table H 350 XL

- ➤ H 350 XL with multiplex plate 2,000 x 1,015 x 24 mm, load capacity 350 kg
- > Base frame in solid construction
- > Foot-pumped hydraulic system with overload protection
- ➤ Operation of hydraulic system on both sides
- > 2 steering rollers with brake Ø 125 mm
- > 2 steering rollers with direction lock 125 mm Ø
- > Footprint Lx Wx H: 2,000 x 1,015 x 500 up to 1,150 mm

Variant Work table H 350 XL accuDRIVE (12 V) with multiplex plate, load capacity 300 kg, max. height 1,120 mm

**Variant** Work table H 350 XL eDRIVE (230 V) with multiplex plate, load capacity 300 kg, max. height 1,080 mm

## Lifting table H 350 XL



## BARTH

## The power package with quick stroke

# Lifting table H 600 / H 850

The work and lifting tables of the 600 or 850 series handle more weight without any problems. Workpieces up to a weight of 600 kg or 850 kg can be processed, lifted and transported without any problems. Height adjustment is ensured by a 2-step quick stroke hydraulic system and can be adjusted continuously from 450 mm to 1,100 mm.



loads of 600 kg or 850 kg







## Base version of lifting table H 600 / 850

- ➤ Lifting table 600, without worktop, Load capacity 600 kg
- ➤ Lifting table 850, without worktop, Load capacity 850 kg
- > 2 steering rollers with brake
- > 2 castors
- > 2-step foot-pumped hydraulic system, optionally attached to the front or longitudinal side
- ➤ Footprint Lx WxH: 2,000 x 1,015 x 450 - 1,100 mm

Various accessories such as hole plates, longitudinal pull-outs are available. Refer to pages 13 and 21

## Lifting table H 600 / H 850





2 steering wheels fitted with a brake, 2 castors



#### **ERGONOMIC**

the suitable working height can always be selected between 450 - 1,100 mm



#### **STURDY**

solid steel structure, powder-coated surfaces



#### **FLEXIBLE**

depending on the application, with optional extensions, with adjustable size





**USER VIDEO** www.barth.tv



## The foot pump chooses automatically the right step:

1. step: Quick lift for small loads 2nd step: Easy lift for loads up to 600 kg or 850 kg





#### Sturdy scissors-type structure for uniform load holding

Arbeitsplatte

Lochplatte

Stahllochplatte

For worktops, refer to page 13



#### High-quality castors smooth-running, 2x with brake and 2x fixed castors



#### Solid, torsion-resistant base structure height adjustable: 450-1,000 mm



#### Optional worktop or hole plate 2,000x1,015x30 mm. With longitudinal pull-outs of 550mm on both sides available. Accessories for hole plate, refer to page 21





## Electrical hydraulics for comfort

# Lifting table H 1000 accuDRIVE / eDRIVE





For worktops, refer to page 13

- > Load capacity 1,000 kg
- > 2 steering rollers with brake
- > 2 castors
- > Bellow
- > Optional worktop
- **)** Lx WxH: 2,000 x 1,015 x 450- 1,100 mm



Lockable main switch















## Accessories for lifting tables

## Longitudinal pull-out 550 mm



On both sides, suitable for	Art.no.
hole plate H350 XL	BH-26-44
vakuuLIFT-S / H 350 XL	BH-26-43
HPL hole plate vakuuLIFT-S	BH-12-44

On both sides, suitable for	Art.no.
lifting table H 600 / H 850 / H 1000	BH-35-45
HPL hole plate H 600 / H 850 / H 1000	BH-35-46

## Pull-out rails



	Art.no.
set of 2 pcs 350 XL / vakuuLIFT-S, H 600 - H 1000, length 1,150 mm	BH-16-93
lifting table H 300 + VakuuCar®, length 940 mm	BH-17-92

## Substructure



	Art.no.	
substructure with stacker holders H 600 / H 850 / H 1000	BH-35-34	

## Drawer attachment

drawer attachment H 350 XL / H 600 / H 850 / H 1000



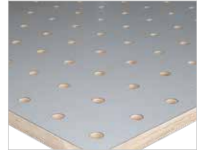
Lifting table worktops



Worktop birch-multiplex single-layer coated	Art.no.
H 300 - 1,245 x 740 x 24 mm (included in the base version)	BH-17-68
H 350 XL- 2,000 x 1,015 x 24 mm (included in the base version)	BH-30-21-2010
H 600 / H 850 / H 1000 2,000 x 1,015 x 30 mm	BH-10-88



Hole plate birch-multiplex, hole grid 100 mm, hole diameter 22 mm	Art.no.
H 300 – 1,500 x 800 x 30 mm	BH-17-70
H 350 XL / H 600 / H 850 / H 1000 2,000 x 1,015 x 30 mm	BH-30-24-2010



Hole plate HPL coated birch-multiplex, hole grid 100 mm, hole diameter 22 mm	Art.no.
1,500 x 800 x 30 mm	BH-17-74
H 350 XL 2,000 x 1,015 x 30 mm	BH-30-29-2010



Steel hole plate 6mm on birch multiplex 30mm, hole grid 100mm; hole diameter 15.5mm	Art.no.
H 600 / H 850 / H 1000 2,000 x 1,015 x 36 mm	BH-30-28-2010



Stainless steel cover plate for worktops	Art.no.
H 350 XL / H 600 / H 850 / H 1000 2,007 x 1,022 x 2.5 mm	BH-00-0147-01

BH-26-42

## BARTH

## Safe clamping in seconds:

# **BARTH** vacuum suction cups!

- > Reliable and safe clamping
- > Clamping in seconds by positioning the workpiece
- > Releasing by foot switch
- > Protecting sensitive surfaces
- > Clamping without any marks and without any silicone residues

Mobile to follow the work - BARTH work tables are mobile! They follow the workpieces to any place in the workshop.





















# The vakuuSYST® is an ergonomic makeover for your bench.

vakuuSYST® can simply be screwed under the bench and. as need be, be brought to its working position with only one move of the hand. Equipped with a height- and tilt-adjustable vacuum suction cup, the vakuuSYST® clamps the workpiece in seconds and fixes it securely in the optimal working position. Just place the workpiece on the vacuum suction cup and it's clamped as, when placing the workpiece, the pushbutton valve specially developed by BARTH for everyday use in woodworking operations automatically enables the suction cup. Processing may begin immediately at optimum working position. Pressing the foot switch releases the vacuum.







Bracket with rotary axis 0 - 90° pivotable







Flat vacuum suction cup 04

## Base version vakuuSYST® 3.15 SET

- ▶ 1 electrical vacuum pump with dust filter
- ▶ 1 solid support for assembly to an existing bench
- > Required length between collets 940 mm
- ▶ 1 flat vacuum suction cup Ø approx. 190 mm 1 vacuum suction cup 250 x 80 mm installed on pivotable axis
- > Foot valve





## VakuuSYST® 180

Flexibly clamped to any worktop. Also perfect on site.



> El. vacuum pump 230 V

- > 1 flat vacuum suction cup, round 190 mm
- > Manual slide valve
- **>** Joint 180°
- > Table clamping for worktops up to 50 mm



Vacuum pump

powerful electrical vacuum pump 120W

plenty of space for tools, vacuum cleaner or

optional drawers (accessories on page 20)

wtih dust filter and foot valve

2 flat vacuum suction cups

Pull-outs on both sides

each side +450 mm

with extra soft and flexible sealing lips,

gentle on the workpiece and silicone-free, wiht guick-change system

## The workpiece profile – perfect for paint preparation

## VakuuCar®+

In 6 positions adjustable bench dogs as support

> Footprint Lx WxH: 1,350x800x850 or 2,100x1,400x1,050 mm

Additional accessories refer to page 20



## The mobile work and assembly table

## VakuuCar® XL



#### **FLEXIBLE**

vacuum cups in different sizes allow the clamping of the most



#### **ERGONOMIC**

height-adjustable worktop on base unit and vacuum cups



#### TIME-SAVING

efficient work processes save

## Base version VakuuCar®XL easyMOTION

- > Base frame with 90° rotary axis for vacuum suction cups
- ≥ 3 flat vacuum suction cups: 1x190 mm round, 1x 250 x 80 mm, 1x 240 x 45 mm with quick-change system
- > Vacuum pump 120W, 230V, 3 m³/h, with dust filter
- > easyMOTION height adjustment with manual crank
- > 4 support bars with squared timber to pull out
- > Worktop with 3 cutouts for vacuum suction cups
- > Integrated socket strip for auxiliary equipment
- In 6 positions adjustable bench dogs as support
- ➤ Footprint Lx WxH: 1,800 x 800 x 874 1074 mm

Also available with hole plate 2,000 x 800 x 30 mm (refer to accessories on page 20)







**USER VIDEO** www.barth.tv





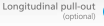


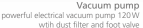
3 flat vacuum suction cups with extra soft and flexible sealing lips, gentle on the workpiece and silicone-free, wiht guick-change system



Container with 2 drawers (optional, refer to accessories page 20)









High-quality castors smooth-running, 2x with brake and 2x with direction lock



# The perfect assembly table for flexible applications

## vakuuLIFT-S

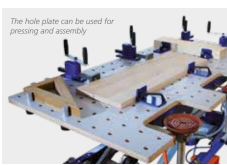
Equipped with 3 flat vacuum suction cups, the vakuuLIFT-S assembly table is an ergonomically optimal work and assembly table for maximum loads.

Each flat suction cup is individually height-adjustable and pivotable by 90°. Height-adjustment is performed by a smooth-running hydraulic foot pump, switching automatically between quick and lifting stroke. The smooth-running high-quality rollers provide maximum mobility.









#### Work table vakuuLIFT-S SET

(BH-31-06) in addition to base version:

- > HPL hole plate
- > Longitudinal pull-outs (on each side 550 mm)





#### SILICONE-FREE

silicone-free suction cups for clamping without any marks



#### **MOBILE**

mobile and flexible use for customized applications



#### **ERGONOMIC**

flexible work height due to height adjustment on the base unit and on the suction cups



#### **PIVOTABLE**

pivotable rotary axis (90°) for horizontal and vertical clamping



#### **FLEXIBLE**

different sizes of suction cups can be fitted



#### UNIVERSAL USE

the worktop can be extended to a surface of 7 m<sup>2</sup> with the optional longitudinal pull-out and pull-out rails

#### Base version vakuuLIFT-S

- > Base: Lifting table 350 XL
- **>** 3 vacuum suction cups with quick coupling: 190 mm round, 250 x 80 mm, 240 x 45 mm
- > Vacuum pump 230 V, 3 m<sup>3</sup>/h
- ➤ Outlet strip
- > Foot pedal on both longitudinal sides
- Support
- ➤ Multiplex worktop 2,000 x 1,015 mm
- ➤ Footprint Lx Wx H: 2,000 x 1,060 x 550 - 1,150 mm

#### Variant eDRIVE (230 V)

Max. load 250 kg, max. height 1,120 mm

Accessories, refer to pages 21 and 22

## vakuuLIFT-S



"The bench area optimization that we carried out with BARTH started with the first vakuuLIFT about 3 years ago. Before that, we made experiments with simple lifting tables. But then we came to the conclusion that only the full version with vacuum clamping device and accessory program made sense for us. This solution convinced us and, meanwhile we have equipped all manual workstations with the vakuuLIFT.

Berhard Daxenberger, managing director of Schreinerei Daxenberger in Seeon











High-quality castors smooth-running, 2x with brake and 2x with direction lock

## Vacuum pump powerful electrical vacuum pump 120 W with



dust filter and foot valve

3 flat vacuum suction cups with extra soft and flexible sealing lips, gentle on the workpiece and silicone-free, wiht quick-change system

Pull-out rails the optional pull-out rails can be used to extend the worktop by 550 mm in width with each rail



Support heavy workpieces can be placed on the adjustable tray angles.











## Accessories for VakuuCar®

## Container with 2 drawers



size 460 x 450 x 500 mm Full pull-out

#### Drawer



Art. no. BV-08-74 size 250x450x500 mm Full pull-out

## Lateral support



size 410x320 mm

Pull-out rail 940 mm



pull-out rail for VakuuCar® and lifting table 300; worktop 24mm; length

940 mm

Automatic cutout for vacuum pump with tank.

Art. no. BV-32-35

## Hole plate

## VakuuCar®XL



worktop with milled grooves for VakuuCar®XL (1,800x740x24mm)

## Longitudinal pull-out

VakuuCar®XL



**Art. no.** BV-33-34

extension on both sides 450 mm (included in the VakuuCar®+ base version)

## Suction hole plate

for VakuuCar®XL



Art. no. BV-33-35

suction tube connection 160 mm wood dust tested according to DGVU

## Accessories for wooden hole plate with 22 mm holes

## Counter-bearing 360°

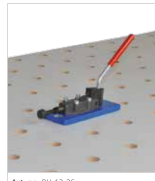


## Push rod clamping device



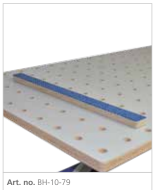
**Art. no.** BH-12-37 spring-loaded, clamping force approx. 250 kg

## Push rod clamping device



Art. no. BH-12-36 clamping force approx. 500 kg

## Wooden strip with carpet



Art. no. BH-10-79
pluggable
Length 750 mm

## Rack-and-pinion gear



	Art.no.
clamping force approx. 1,000 kg, 155 mm stroke	BH-12-33
for steel hole plate	BH-12-52

## Adapter sleeve



Art. no. BH-12-38 for wooden hole plate: With this adapter sleeve, the pressure elements of the steel hole plate with small bolts can be used on the wooden hole plate with large holes.

## Rack-and-pinion gear, small

BH-12-34

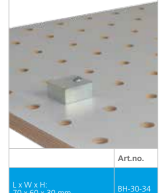
BM-70-34

360° pivotable, height

for steel hole plate



## Bumping stop









## Accessories and vacuum suction cups

## Accessories for rotary axis and pull-out rail

## 3D bracket



Art. no. BV-08-68

3D-holder for vacuum suction cups for mounting in the pull-out rail

#### Vice



	Art.no.
with holding tube, without cross clamp clamping range 100 mm jaw width 100 mm Clamping range 90 mm	BV-08-77
vce package for APS-ORGA II	BV-61-40

## Extension (with cross clamp)



**Art. no.** BV-08-57

length 400 mm

#### Hose extension

Art. no. BV-23-98-20

hose extension 2 m incl. quick coupling

## Automatic cut-out for vacuum pump with tank

Suitable for	Art.no.
VakuuCar®+ / XL	BV-32-35
vakuuLIFT-S	BH-16-35

## BARTH

## Silicone-free suction cups

The efficient suction cups from BARTH have a large and solid support surface and have been designed for all materials in wood processing.

Equipped with the sophisticated BARTH pushbutton valve, they react very sensitively to all workpieces. High-gloss lacquered surfaces are clamped by the suction cups without leaving any marks

#### Suction cup 11.7



Art. no. BV-23-110065

size 110 x 65 mm incl. pushbutton valve, holding tube and quick coupling connection

## Suction cup 24.5



Art. no. BV-23-240045

size 240 x 45 mm incl. pushbutton valve, holding tube and quick coupling connection

## Suction cup 25.8



Art. no. BV-23-250080

(included in the base version) size 250 x 80 mm incl. pushbutton valve, holding tube and quick coupling connection

## Suction cup 30.3



Art. no. BV-23-300030

size 300 x 30 mm incl. pushbutton valve, holding tube and quick coupling connection

## Round suction cups



Art. no. BV-23-190

(included in the base version) size Ø 190 mm incl. pushbutton valve, holding tube and quick coupling connection





## Accessories for APS-ORGA II

Locker



Back panel package



Tray



and 4 dispensing boxes

Front plier

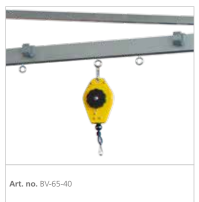


## Accessories for orgaCAR

Folding table



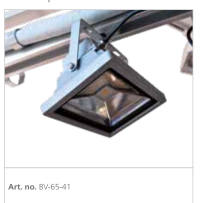
Balancer



Bracket



LED lamp



## APS-ORGA II

## Ergonomics individually organised

**APS-ORGA II** 



#### **TIME-SAVING**

due to optimum organisation at



base frame made of solid steel, powder-coated surface



#### **FLEXIBLE**

with movable lifting table



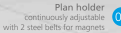
**Base version** 

**APS- ORGA II** > Base frame

> Plan holder

> Back panel not equipped

## solid worktop with 2300x740x50 mm multiplex beech



#### Storage space The space underneath the worktop is free! i.e. tools or optional roll containers

can be stored.

## Back panel 04

Front collet robust collet made of multiplex beech



pivotable with holder for cordless screwdriver















info@barth-maschinenbau.de

## Heavy doors easily turned

## wendoSYST

Large, heavy workpieces such as front doors or panel elements can be clamped and turned by 180°.

The stable base structure is mobile and can therefore be used throughout the entire plant. The pull-out frame cross-connection is attached to the rear. This design offers the great benefit that the assembly of large, heavy elements can be done by an employee, using a lifting table (e.g. lifting table 300).





Stud engaging device optional (BH-40-38)



Stud engaging device for doors, opening on 2 sides, optional (BH-40-39)



Variant with surface clamping with opening on both sides (BH-40-06)

## **BARTH**



## **ERGONOMIC**

adjustable height for user or workpiece



#### **MOBILE**

mobile with 4 sturdy steering rollers with brake



workpieces up to 200 kg can be



adapts easily to door and workpiece lengths Length 1,190 - 2,504 mm



Mobile turning device for large and heavy workpieces such as front doors. Adaptable to door and workpiece lengths, can be equipped with lifting table 300

- > Base frame with support bracket and spindle clamping
- > Engaging head, mobile with quick adjustment
- > Workpiece clamping dimensions (Lx W): 1,190-2,504x30-1,700 mm
- ➤ Thickness of workpiece: 23-112 mm
- ➤ Height of rotary axis: 752-1,064 mm (adjustable with spring bolt)
- > Working height adjustable by 312 mm
- > Standing depth expandable by 250 mm
- Mobile with 4 steering rollers Ø 125 mm, each equipped with a brake
- > Loadable up to max. 200 kg
- > Footprint Lx W: 2,220-3,300x860-1,110mm

## wendoSYST



"Among other things, we produce heavy room and front doors. Right from the start, our heavy doors are mobile either using the lifting table or the turning device. We use the device for sanding, mortising and when mounting seals and hinges. Using the stud engaging device, the door can be lacquered or oiled in the wendoSYST. The wendoSYST is meanwhile an irreplaceable tool for us, especially in connection with the lifting table 300."

**Carpentry Albert Bartlechner** GmbH, Halsbach



using solid square tubes and clamping with clamping lever between 1,190 - 2,504 mm

4 high-quality and sturdy steering rollers, equipped with a brake



Safety

2 adjustable safety strips

Perfect with lifting table 300 can be equipped (refer to page 6)



## The height-adjustable work table with turning device

## wendoLIFT II

The BARTH wendoLIFT II turning device has one integrated turning device for heavy workpieces.

The wendoLIFT II can be used as turning device andas work table.



## The height-adjustable work table with turning device for heavy workpieces.

- > Ergonomic working height
- > Efficient work processes save time
- > Large lifting range 500 1,150 mm
- > Energy-saving turning of heavy workpieces up to 140 kg
- > Sturdy steel structure
- > With powerful battery drive unit 88A (incl. charger)



## Base version wendoLIFT II accuDRIVE

- > 12V hydraulic unit
- > Incl. remote control
- > 2 castors
- > 2 steering rollers with brake
- > Multiplex plate with carpet
- > Table extensions with carpet on both sides
- > 12V charger
- > Load capacity as turning device 140 kg
- ➤ Max. workpiece width for turning 1,300 mm
- > Footprint Lx Wx H: 1,800 x 1,160 x 500- 1,150 mm

#### Variant wendoLIFT II eDRIVE:

> 230V hydraulic unit



## wendoLIFT II



- **ECONOMICAL** turn doors up to 140 kg without the need of a second person
- **QUALITY** sturdy steel structure with
- MOBILE mobile and flexible use for customized applications
- **FLEXIBLE** can be used as work table, folding function can be removed







Remote control with magnetic holder





Table extension



Supports optional



Detachble turning supports 07



# Work table with integrated turning device for processing large workpieces

## wendoLIFT RL



Rollers in extended condition

As with the classic wendoLIFT, the H 1000 accuDRIVE lifting table is the basis of the wendoLIFT RL. **The pneumatically activated roller tracks** make the table even more comfortable and efficient. This not only makes it easier to load via feeding roller tracks but also to position heavy workpieces on the table. The roller tracks are arranged crossways to the folding wings and can be activated via a pneumatic valve on the control unit. This means that the tracks are pressed upwards via the compressed air and, are thus above the supporting surface. As an option, we can also offer the tracks arranged lengthways. So, it is possible to move the workpieces in 2 directions.

The turning function of the wendoLIFT RL allows to turn workpieces up to a weight of 140 kg and a width of 130 cm.



## Base version wendoLIFT RL eDRIVE

- > 230 V hydraulic unit
- > Incl. remote control
- > 4 pneumatically controlled, lowerable roller tracks
- > Load capacity as turning device 140 kg
- ➤ Max. workpiece width for turning 1,300 mm
- > Footprint L x W x H: 2,000 x 1,160 x 500 1,150 mm
- > Optional moving device
- ➤ Optionally available with additional longitudinal roller tracks

#### Variant wendoLIFT II accuDRIVE:

> 12 V hydraulic unit



## wendoLIFT RL



## BARTH

## Easy loading and unloading of long and bulky parts.

# kippLIFT

The work table "kippLIFT" facilitates the transport of long, heavy and bulky parts such as doors, kitchen counters, panel material, by easy loading and unloading.

The base structure of the "Lift Table 300 XL" remains the same with all its benefits - a smooth-running chassis for easy handling, a pedal system operated lifting system with 300 kg load capacity and the individually adjustable working height between 740 - 1,300 mm - and is extended by a smooth-running tilting system. This makes it possible to pivot the worktop of the table by 89° lengthwise. The powerful gas springs support the crank drive and allow workpieces to tilt effortlessly.

For long workpieces, a 555 mm long pull-out is provided on both sides. The wide stop angle provided on one side is used to easily hold the workpieces in the tilted state. This allows to move bulky workpieces from the vertical to the horizontal position without any help.







## 3 different variants are available! Ask us.

- > 2 steering rollers with brake Ø 125 mm
- > 2 steering rollers with direction lock Ø 125 mm
- > Folding stop bar
- ➤ Height adjustment on both longitudinal sides with foot pedals
- > Tilting function using a folding manual crank
- > 1x rigging strap for attaching the workpiece
- > Load capacity up to 300 kg
- > Longitudinal pull-out by 555 mm each
- ➤ Large height adjustment range: 740-1,300 mm
- ➤ Pivoting range 0-89°
- > Footprint Lx WxH: 2,240-3,350x1,020x740-1,300 mm





## kippLIFT





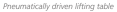
Do you have special requirements?

# Custom solutions of work tables











Custom small series

## Overview of

## **BARTH** vacuum presses

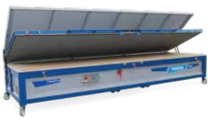
















#### Faster curing time and more efficiency

The maximum performance of a vacuum pump lubricated with circulating oil is approx. 99 % of the ambient pressure. At an air pressure of e.g. 1,000 mbar, the achievable maximum pressure is 990 mbar. If this value is entered as the absolute switching point in a conventional pressure

switch, the pressure switch switches off the vacuum pump when this value is reached. If the air pressure changes, the switching point must be reentered. If this is not done, it may occur that the pump is not switched off at lower pressure. At higher air pressure, however, the maximum possible pressure is not reached. The electronic

REVO II pressure switch from BARTH automatically calculates all necessary settings. Simply enter the desired relative value. E.g. set to 99% to get the maximum output of the pump. The setting is changed using the arrow keys. A second level shows all measured values clearly in the large display.

#### **REVO II pressure switch**

> Thanks to the new REVO pressure switch, it is always possible to reacht the maximum vacuum with a fluctuating air pressure.



#### Speed-up option

- > Higher press of up to 10 t/m<sup>2</sup>\*
- > Up to 50% shorter press- → Continuous mode function ing times when veneering
- > Electronically maximised > Vacuum pump 40 m³/h, pressure
- > Electronic pressure monitoring with REVO II pressure switch
- > Digital vacuum display
- with timer
- lubricated with circulating oil
- > Vacuum distributor plate
- \* depending on the air pressure



The BARTH vacuum press TAURUS® HP: It combines flexibility in part processing and mass production with the widest possible work area. So, there is no limit to creativity and fields of application.

#### Industrial vacuum press TAURUS® HP with preheating station and parallel movement

#### Preheating station (H)

- Max. size of workpieces: 2,650 x 950 mm
- > Electrical heating plate
- > Electronic temperature monitoring
- > Solid drawer slide
- > Connection: 400 V / 9,45 kW / 16 A

#### Parallel movement (P)

- > Large opening 1,370 mm (membrane frame bottom edge 1,950 mm))
- > 4 solid cylinders
- > Membrane removable frame (optional)

#### Base version TAURUS® HP / P

- > Membrane: Silicone membrane (HP), natural rubber, highly resilient (P)
- > Standard version with speed-up:

Pressure regulator: electronic, REVO II type, vacuum pump lubricated with circulating oil Power: 40 m<sup>3</sup>/h, vacuum distributor plate

The industrial class

- **>** Tank capacity: 4 x 60 l (HP), 2 x 100 l (P)
- > Highly sturdy chassis
- > Additional vacuum connection with 13 mm hose fitting

> Footprint Lx WxH:

TAURUS HP 3014 speed-up (with preheating station and parallel movement):  $3,860 \times 2,730 \times 2,500$  mm

TAURUS® P 3014 speed-up (with parallel movement) 3,860 x 1,540 x 2,500 mm

Other sizes on request



### TAURUS® H

The concept of the preheating station in the BARTH TAURUS H is based on an electric heating plate. This guarantees even and gentle heating of the materials without the risk of discolorations of the material.

The industrial class

**TAURUS® H** 

### Industrial vacuum press TAURUS® H with preheating station

### Preheating station (H)

- ➤ Max. size of workpieces: 2,650 x 950 mm
- > Electrical heating plate
- > Electronic temperature monitoring
- > Solid drawer slide
- > Connection: 400 V / 9,45 kW / 16 A

### Base version TAURUS® H

- > Membrane: Silicone membrane, highly resilient
- > Standard version with speed-up: Pressure regulator: electronic, REVO II type, vacuum pump lubricated with circulating oil Power: 40 m<sup>3</sup>/h, vacuum distributor plate
- > Tank capacity: 4x 60 l
- > Highly sturdy chassis
- Additional vacuum connection with 13 mm hose fitting
- Clamping dimensions Lx W: TAURUS® H 3014 speed-up: 3,000 x 1,420 mm
- ) Footprint Lx WxH: TAURUS $^{\circ}$  H 3014 speed-up (with preheating station): 3,860 x 2,730 x 940 mm

Other sizes on request



### The industrial class

# **TAURUS®**

The BARTH TAURUS® vacuum press is the flagship of the vacuum press fleet. It combines flexibility in part processing and mass production with the widest possible work area. So, there is no limit to creativity and fields of application.

With lengths from 4 meters - up to special lengths - and the two **clamping depths of 142 and 182 cm**, the elasticity limits of the membrane are expanded in addition to the dimensions of the work table. Larger, higher and above all longer parts can thus be bonded in a comfortable way.















➤ Membrane: Natural rubber, highly resilient (silicone membrane upon request)

### > Standard version with speed-up: Pressure regulator: electronic, REVO II type, vacuum pump lubricated with circulating oil Power: 40 m<sup>3</sup>/h, vacuum distributor plate

- > Tank capacity: 2 x 100 l
- > Highly sturdy chassis
- > Additional vacuum connection with 13 mm hose fitting
- > Clamping dimensions Lx W: TAURUS® 4014 speed-up or. 5014 speed-up: 4,000 or 5,000 x 1,420 mm TAURUS® 3018 speed-up, 4018 speed-up or 5018 speed-up: 3,000, 4,000 or 5,000 x 1,820 mm
- > Footprint Lx WxH: TAURUS® 4014 speed-up or. 5014 speed-up: 4,290 or 5,290x1,650 x 940 mm TAURUS® 3018 speed-up, 4018 speed-up or 5018 speed-up: 3,290, 4,290 or 5,290x2,050x940 mm





### TAURUS®



### The vacuum press of the professional class

# **CORVUS®**



BARTH GmbH has launched a vacuum press in the professional class. The modern look is combined with a sturdy construction and offers ergonomic operation on the front side of the press.

Generally, the press is delivered in the mobile version. The CORVUS® incorporates the proven BARTH vacuum technology, which has been optimized further to achieve faster evacuation times. A 100l tank serves as a buffer so that it is not necessary to operate the vacuum pump in continuous mode. This guarantees a lower noise level and saves energy. A vacuum outlet for other applications such as a vacuum bag is also standard.

### Optional

- > The speed-up option is available on request. The advantage of this option is the higher pressure and thus the shorter pressing time as well as the simple operation with the new REVO II pressure switch.
- ➤ A second 100l tank can be ordered for even faster evacuation.
- Another accessory is the cover plate protecting the membrane from sunlight and providing a large worktop.



### **REVO II pressure switch**

> Thanks to the new REVO pressure switch, it is always possible to reacht the maximum vacuum with a fluctuating air pressure.

### speed-up option

- > Higher press of up to 10 t/m<sup>2</sup>\*
- ➤ Up to 50% shorter pressing times when veneering
- > Electronically maximised pressure
- > Electronic pressure monitoring witht REVO II pressure switch
- > Digital vacuum display
- > Vacuum pump 40 m³/h, lubricated with circulating oil
- > Vacuum distributor plate
- \* depending on the air pressure

Refer to page 35



USER VIDEO www.barth.tv





### **MOBILE**

mobile and flexible use for customized applications



### **QUALITY**

solid tubular steel construction made in Germany



#### **ENERGY-SAVING**

the standard pressure switch starts the vacuum pump only when needed

### Base version CORVUS® models

- ➤ Membrane: Natural rubber, highly resilient (silicone membrane upon request)
- > Vacuum pump: dry-running
- > Power: 25 m<sup>3</sup>/h
- > Tank capacity: 1x 100 l
- > Pressure controller: mechanical
- > Sturdy chassis
- > Additional vacuum connection with 13 mm hose fitting
- > Clamping dimensions Lx W: CORVUS® 3014: 3,000 x 1,420 mm CORVUS® 3514: 3,500 x 1,420 mm
- > Footprint Lx Wx H: CORVUS® 3014: 3,200x1,650x910 mm CORVUS® 3514: 3,700 x 1,650 x 910 mm

#### Optional:

> Speed-up option (see column on the left)

#### **Recommended accessories:**

- > Cover plate for CORVUS®
- > Additional 100l tank

Additional accessories refer to page 48

# CORVUS®



"After thinking about it for a long time, I exchanged my hydraulic veneer press for a vacuum press from BARTH. Today I am happy that I took this step."

Thomas Berer, Schreinerei Berer from **Bad Birnbach** 

For the complete customer statement, visit us on the Internet at:







Instant information: +49 8634 9827 0 info@barth-maschinenbau.de Powerful vacuum pump

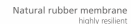
Speed-up Option with REVO II pressure switch

















### CORVUS®-W





The space-saving wall-mounted version

# **CORVUS®-W**

For the smallest space requirement we have developed the CORVUS®-W models for wall

For this series, the vacuum pump and the storage tank are supplied as a standalone unit. The machine can thus easily be folded up when not in use and requires no place in the workshop routine. All the usual advantages of a vacuum press are maintained.





the vacuum press can be folded when



### **SPACE-SAVING**

when not in use, depth is only 520 mm



#### **SAFE**

support feet can be locked and folded using spring bolts



#### **EFFICIENT**

electronic pressure monitoring with REVO II pressure switch + vacuum distributor plate (speed-up option)

#### Base version CORVUS®-W models

- > Membrane: Natural rubber, highly resilient (silicone membrane upon request)
- > Vacuum pump: dry-running
- > Power: 25 m<sup>3</sup>/h
- Tank capacity: 1x 1001
- > Pressure controller: mechanical
- > Sturdy chassis
- > Additional vacuum connection with 13 mm hose fitting
- > Clamping dimensions Lx W: CORVUS®-W 3014: 3,000 x 1,420 mm CORVUS®-W 3514: 3,500 x 1,420 mm
- > Footprint Lx Wx H: CORVUS®-W 3014: 3,500 x 520 x 2,170 mm CORVUS®-W 3514: 4,000 x 520 x 2,170 mm

### Speed-up option

- > Vacuum press, lubricated with circulating oil
- > Power: 40 m<sup>3</sup>/h
- > Vacuum distribution plate
- > Pressure controller: digital type REVO II, see page 35

Wall bracket

Worktop stiffening



Membrane made of highly resilient natural rubber, stretchable up to 600 %



easily folding with spring bolts

### CORVUS®-S

The CORVUS®-S models impress with their small footprint. Thanks to the sturdy folding construction in conjunction with the wheels, you can use your vacuum press very flexibly throughout the workshop.

The optional cover plate is not only a protection for the membrane, it also provides a support surface and worktop. The extremely stretchable natural rubber membrane does not leave any desire, even when performing shape bonding.

### Pivotable and flexible

# **CORVUS®-S**



### Base version CORVUS®-S models

- ➤ Membrane: Natural rubber, highly resilient (silicone membrane upon request)
- > Vacuum pump: dry-running
- > Power: 25 m³/h
- > Tank capacity: 1x 1001
- > Pressure controller: mechanical
- Additional vacuum connection with 13 mm hose fitting for use of the vacuum bag
- > Clamping dimensions Lx W: CORVUS®-S 3014: 3,000x1,420 mm CORVUS®-S 3514: 3,500x1,420 mm
- > Footprint Lx WxH: CORVUS®-S 3014 or 3514: 3,290 or 3,790x1,650x940mm

### **Speed-up option**

- > Vacuum press, lubricated with circulating oil
- ➤ Power: 40 m³/h
- > Vacuum distribution plate
- > Pressure controller: digital type REVO II, see page 35









(\*) +49 8634 9827 0 info@barth-maschinenbau.de

LUPUS

### The comfort class

# **LUPUS**

The compact and cost-effective solution for small bonding from professional do-it-yourselfer to specialized joiner.

The LUPUS series is ideally suited for small and individual part bonding, square timber bonding for turning work up to doublesided surface coating of individual parts in the carcass production. Of course, the shape bonding in the context of the support table is possible. The high quality membrane clamping with the sealing profile is realised in the typical BARTH quality.

### **Base version LUPUS 1208** and 2312

- > With natural rubber membrane (silicone membranes are optionally available)
- > 3 m suction hose
- > Without vacuum supply
- > Small and lightweight, removable feet
- > Clamping dimensions Lx W: LUPUS 1208: 1.200x800mm LUPUS 2312: 2,300 x 1,200 mm
- ➤ Footprint Lx WxH:

LUPÚS 1208: 1,350x1,000x980 mm LUPUS 2312: 2,450 x 1,400 x 980 mm



### Dieter Schwab

# Many opportunities remain unused!



After many years on the market and in many minds, the vacuum press continues to be a machine for the manufacture of moulded parts. This is undoubtedly the supreme discipline of this machine. However, reducing it to this application gives away the huge range of other possible applications of this machine.

Vacuuming the air below the membrane creates a pressure difference to the outside ambient air pressure. The ambient air presses from the outside on the membrane. The result: Always the same pressing force regardless of the size, shape or thickness of the workpiece. Therefore, the vacuum press is perfectly suited for the flat pressing of uneven materials such as waste wood or split wood boards.

Especially for sensitive coating materials like HPL, the vacuum press offers unbeatable advantages. Anyone who has to process high-gloss laminate in a conventional veneer press knows that every chip, every grain of dust, adhesive tape or glue residue on the press plates inevitably leads to imprints in

the finished surface. This problem is due to the system-related nature of the panel presses as they press all elevations until they are flush with the rest of the pressing surface. This is where the vacuum press has its unbeatable advantages. Glue residues, adhesive tapes for fixing, chips or pieces of cloth that are placed to protect the membranes from the sharp HPL edges do not cause any marks. The feature that vacuum lowers the boiling point of water adds to the above benefits. When using the speed-up option, this effect is so strong that pressing times comparable to heated veneer presses can be achieved without the use of-intensive heating. A veneer press consumes on average 12 - 15 kW while a vacuum press does the same job with 0.1 - 0.15 kW.

### **Practical tip:**

In order to obtain safely closed joints in panelling, a pre-tension can be generated with glue presses. For surface bonding, the glue presses are then simply clamped under the membrane. The advantages are obvious, and more and more users benefit from these advantages of a machine that has become indispensable in the factory after a short time. Because creativity is standard in woodworking companies.



# Application examples



> Coating / Veneering



> Lamination



> Surface bonding



> Form bonding



> Sheathing



> Edging

### Mobile and powerful

# Vacuum pumps

### PT 25.100 / PT 40.100 speed-up

The mobile vacuum generators PT 25.100 and PT 40.100 speed-up supply your vacuum units independently of fixed connections. Internally, they have a powerful vacuum pump feeding a 100 liter supply tank. For devices with low vacuum consumption, two 26 mm hose fittings are provided, as well as a 38 mm hose fitting for the BARTH vacuum presses.



#### Product information PT 25.100

> Automatic cutout

➤ Power: 25 m³/h, dry-running

> Tank capacity 1001

> Max. vacuum 850 mbar

> Footprint: 1360 x 560 x 670 mm

### PT 40.100 speed-up in addition:

- > Higher press of up to 10 t/m<sup>2</sup>\*
- > Up to 50% shorter pressing times when veneering
- > Electronic pressure monitoring with REVO II pressure switch
- > Digital vacuum display
- > Vacuum pump 40 m³/h, lubricated with circulating oil
- \* depending on the air pressure



# vakuuBOX 8.5



#### Base version vakuuBOX 8.5

- > Dry-running
- > Tank capacity 4.8 litres
- Max. vacuum 850 mbar
- ➤ Suction power 8 m³/h
- > Manual differential pressure circuit
- > Pressure continuously adjustable up to 85 % vacuum
- ➤ Size LxWxH: 400 x 300 x 330 mm
- > Weight: 21 kg
- > Connection 13 mm nozzle with ball valve
- ➤ Connection with quick coupling for vacuum suction cups

### There are no limits

# Vacuum bag

### Open to all forms and tasks - The vacuum bag

Vacuum bags are the precursors of the modern vacuum presses which are characterized by a simple and cost-efficient technology. They mainly consist of a membrane bag, which is closed on one narrow side. However, they are more complex to handle than modern vacuum presses.

### They can be used for press tasks like:

- Veneer bonding
- Form bonding
- Wrapping veneer and
- Edge bonding

For pressing, the workpieces are placed in the vacuum bag which is then hermetically sealed and connected to a vacuum pump. The great advantage of the Barth vacuum bags is the material, an extremely stretchable and resilient natural rubber which is also used in the vacuum presses. So, the vacuum bag does not wrinkle during bending. Barth provides all vacuum bags with a comfortable closure which is always located on the narrow side so that the vacuum bags can be easily and safely closed. The vacuum bags can be bended any way and can be formed to any shape.

The vacuum bags demonstrate their strength when pressing large moulded parts as they only have to take up the material to be pressed. The forming element (template) may be left outside the bag. Alternatively, it is also possible to place suitably stable templates into vacuum bag,

stable templates into vacuum bag, as in the vacuum press.



- > Vacuum bag with one open short side
- > Available widths: 750 mm (usable width 650 ± 20 mm) 1,500 mm (usable width 1,400 ± 20 mm)
- ➤ Available lengths: from 1 m to max. 20 m (in integral meters)
- > Suction nozzle for 13 mm vacuum hose
- > Closure strip
- > Manual slide valve and 5 m vacuum hose







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### Machine accessories

### REVO II pressure switch



Electronic pressure monitoring with REVO II pressure switch:
> larger display

- > continuous mode function with timer
- > easy operation with more buttons > ergonomic due to larger buttons

### Cover plate



Protects the membrane from mechanical damage and UV radiation; provides an easily loadable worktop; easily folding thanks to gas spring support

# Vacuum distribution plate, slotted MDF plate



For models	Art.no.
1208	BP-11-1208-28
2312	BP-11-2312-28
3014	BP-25-3014-00-28
3514	BP-25-3514-00-28

### Additional 100 l vacuum tank

Ensures an even faster evacuation

### Lupus wall bracket

**Art. No.** BP-11-31

Wall bracket for LUPUS 2312 and 1208

### Membrane accessories

### Silicone membrane



Temperature resistant up to 220° C Any device can be optionally equipped with a silicone membrane.

### Removable frame



For a frequent change of the membrane from natural rubber to silicone, it is recommended to purchase a removable frame as an accessory.

### Talcum



**Art. no.** BP-40-08

To improve sliding of the membrane on the worktop or the workpiece, it is recommended to dust the membrane with talcum.

500 g can



Instant information:

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# We focus on your requirements

# Custom solutions of vacuum presses









### Creative, innovative, efficient

# The MULTI-press system



The patented idea of BARTH provides a smart solution regarding the pure frame press. The RPGL provides a hole plate behind a system press.

This RPGL press and assembly center can be used for any bonding and assembly work. Important advantages of such press centers are the smaller footprint as well as the enormous flexibility and versatility. In particular, the short set-up times must be considered; attachment parts and accessories can be assembled and disassembled without tools.

Туре	For bonding clamping dimension (L x H)	For frames * clamping dimension (L x H)	For frames ** clamping dimension (L x H)	For carcasses * clamping dimension (L x H)	For carcasses ** clamping dimension (L x H)	Footprint (L x H x D)	Footprint with central hydraulic system (LxWxT)
RP 2501	2,400 x 1,580 mm	2,110x1,580mm	2,050×1,580 mm	2,110x1,340mm	2,050 x 1,340 mm	2,560 x 2,250 x 720 mm	2,650 x 2,400 x 730 mm
RP 3001	2,900 x 1,580 mm	2,610x1,580mm	2,550x1,580mm	2,610x1,340mm	2,550x1,340 mm	3,060 x 2,250 x 720 mm	3,150 x 2,400 x 730 mm
RP 4001	3,900 x 1,580 mm	3,610 x 1,580 mm	3,550x1,580mm	3,610 x 1,340 mm	3,550 x 1,340 mm	4,060 x 2,250 x 720 mm	4,150 x 2,400 x 730 mm
RPG 2025 / 2525	2,400 x 1,580 / 2,080 mm	2,110 x 1,580 / 2,080 mm	2,050×1,580 / 2,080 mm	2,110×1,340 / 1,840 mm	2,050 x 1,340 mm	2,580x2,250 / 2,750x800 mm	2,860 x 2,400 / 2,900 x 800 mm
RPG 2030 / 2530	2,900 x 1,580 / 2,080 mm	2,610 x 1,580 / 2,080 mm	2,550×1,580 / 2,080 mm	2,610×1,340 / 1,840 mm	2,550x1,340 / 1840 mm	3,080x2,250 / 2,750x800 mm	3,360 x 2,400 / 2,900 x 800 mm
RPG 2040 / 2540	3,900 x 1,580 / 2,080 mm	3,610 x 1,580 / 2,080 mm	3,550×1,580 / 2,080 mm	3,610×1,340 / 1,840 mm	3,550 x 1,340 / 1,840 mm	4,080×2,250 / 2,750×800 mm	4,360 x 2,400 / 2,900 x 800 mm
RPG 2050 / 2550	4,900 x 1,580 / 2,080 mm	4,610 x 1,580 / 2,080 mm	4,550×1,580 / 2,080 mm	4,610×1,580 / 2,080 mm	4,550 x 1,580 / 2,080 mm	5,080x2,250 / 2,750x800 mm	5,360 x 2,400 / 2,900 x 800 mm
RPG 2025 double sided	2,400 x 1,580 mm	2,110x1,580mm	2,050×1,580 mm	2,110x1,340mm	2,050 x 1,340 mm	2,580x1,360x2250mm	3140 x 1,510 x 2250 mm
RPG 2030 double sided	2,900 x 1,580 mm	2,610x1,580mm	2,550×1,580 mm	2,610 x 1,340 mm	2,550 x 1,340 mm	3,080 x 1,360 x 2,250 mm	3,640 x 1,510 x 2,250 mm
RPG 2040 double sided	3,900 x 1,580 mm	3,610 x 1,580 mm	3,550×1,580 mm	3,610 x 1,340 mm	3,550 x 1,340 mm	4,080×1,360×2,250 mm	4,640 x 1,510 x 2,250 mm

<sup>\*</sup>Lateral pressure device with rack-and-pinion gears \*\*Lateral pressure device with hydraulic cylinder I with lateral pressure device L +190mm, with movable frame T + 450 mm, H + 25 mm with hold-down clamps H + 90 mm

### RPG-NH / RPGL-NH Page 58/59

> Comfort bonding in a modular system



RPGL RPL Page 62 > The frame and hole plate press

> The creative press



Page 52/53

> The space-saving press/bonding center





Туре	For bonding clamping dimension (L x H)	For frames * clamping dimension (L x H)	For frames ** clamping dimension (L x H)	For carcasses * clamping dimension (L x H)	For carcasses ** clamping dimension (L x H)	Footprint (L x H x D)	Footprint with central hydraulic system (LxWxT)
RPG-NH 2030	2,900 x 1,580 mm	2,610x1,580mm	2,550 x 1,580 mm	2,610x1,340 mm	2,550 x 1,340 mm	3,580 x 980 x 2,410 mm	3,860x1,130x2,410mm
RPG-NH 2040	3,900 x 1,580 mm	3,610x1,580mm	3,550 x 1,580 mm	3,610x1,340mm	3,550 x 1,240 mm	4,580 x 980 x 2,410 mm	4,860x1,130x2,410mm
RPGL 2030 / 2530	2,900 x 1,580 / 2,080 mm	2,610x1,580/2,080mm	2,550 x 1580 / 2,080 mm	2,610x1,340 / 1,840 mm	2,550 x 1,340 / 1,840 mm	3,080 x 2,250 / 2,750 x 800 mm	3,360x2,400/2,900x800mm
RPGL 2040 / 2540	3,900 x 1,580 / 2,080 mm	3,610 x 1,580 / 2,080 mm	3,550 x 1,580 / 2,080 mm	3,610 x 1,340 / 1,840 mm	3,550 x 1,340 / 1,840 mm	4,080 x 2,250 / 2,750 x 800 mm	4,360 x 2,400 / 2,900 x 800 mm
RPL 2030	2,850 x 1,860	_	-	-	_	3,030x750x2,080mm	-
RPL 2040	3,850 x 1,860 mm	_	-	-	_	4,030x750x2,080mm	-
RPL 2525	2,330x2,390 mm	_	-	-	-	2,530 x 900 x 2,570 mm	-
RPL 2530	2,830x2,390mm	_	-	-	-	3,030 x 900 x 2,570 mm	-
RPL 2540	3,830x2,390 mm	-	-	-	-	4,030 x 900 x 2,570 mm	-
RPL 3240	3,850x3,060mm	_	-	-	_	4,030 x 1,200 x 3,200 mm	-
RPL 3250	4,850 x 3,060 mm	-	-	-	-	5,030 x 1,200 x 3,200 mm	-
RPG-V 2033 / 2533	3,250 x 1,580 / 2,080 mm	2,960 x 1,580 / 2,080 mm	2,900 x 1,580 / 2,080 mm	2,960 x 1,340 / 1,840 mm	2,900 x 1,340 / 1,840 mm	3,420 x 2,250 / 2,750 x 1,260 mm	3.660 x 2.400 / 2.900 x 1,200 mm
RPG-V 2038 / 2538	3,750 x 1,580 / 2,080 mm	3,460 x 1,580 / 2,080 mm	3,400 x 1,580 / 2,080 mm	3,460 x 1,340 / 1,840 mm	3,400 x1,340 / 1,840 mm	3,920 x 2,250 / 2,750 x 1,260 mm	4,160 x 2,400 / 2,900 x 1,200 mm

<sup>\*</sup>Lateral pressure device with rack-and-pinion gears \*\*Lateral pressure device with hydraulic cylinder I with lateral pressure device L +190mm, with movable frame T + 450 mm, H + 25 mm with hold-down clamps H + 90 mm

The space-saving press center for any bonding work

**Bonding center** 

The best of both worlds for any bonding work - a combination of space saving and efficient! The fusion of a MULTI-press and a vacuum membrane press.

On the one hand, a MULTI press RPG, which can be individually equipped to fit your needs. In addition, you can add accessories at any time to expand it to a carcass press (see following pages). The RPGL-V hole plate opens up all possibilities for bonding work and the largest possible field of application.

On the other hand, you have all the benefits of the vacuum press CORVUS®-W (see page 42). Expand your workplace while saving space. When not in use, simply fold up the vacuum press and the support feet secured by a spring bolt.

Your biggest benefit: You can process several workpieces simultaneously in less time!





### SPACE-SAVING through folding vacuum press



### UNIVERSAL USE

frame, surface, stands, carcass, ...



#### SYSTEM PRESS

expandable at any time with accessories up to a carcass press (not possible with rack-and-pinion gear)



#### **OUICK SET-UP**

tool-free attachment and removal of accessories



increasing the value-adding time for manual work



### **QUALITY**

solid steel frame, resistant surfaces, made in Germany



upon request with moving



- > Solid base frame
- > 90° stop
- > Folding vacuum press
- > Vacuum press (dry-running)
- > 100 | tank

### Basic equipment RPGL-V models

> 6 mm steel hole plate with 70 mm → Power: 40 m³/h hole grid

Dimensions, refer to table on page 51 > Vacuum distributor plate

#### Speed-up option:

Advantages

- > Higher pressure
- ➤ Up to 50% shorter press times
- > Electronically maximised pressure

Additional scope of supply

- > Vacuum press, lubricated with circulating oil
- > Pressure controller: digital type REVO II, Benefits, refer to page 35



Instant information:

(**?**) +49 8634 9827 0 info@barth-maschinenbau.de

Low space requirement and mobile

# MULTI-press RPG-V / RPGL-V



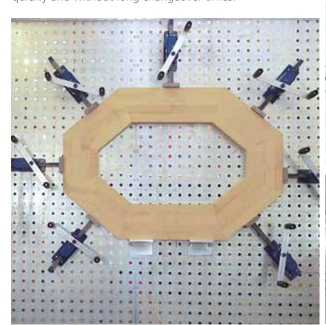
Hole plate 09

### The frame and hole plate combination

# MULTI-Press RPGL 20 / RPGL 25

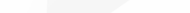
### The models of the BARTH Multipress RPGL have not only been designed for bonding.

They are also used as ergonomic assembly device which should be considered when designing the workplace. The BARTH press and assembly center RPGL is based on the base frame of the MULTI-Press RPG and offers many possibilities to perform bonding and assembly tasks quickly and without long changeover times.





Template and polygon bonding



Round bonding with blet elements









#### Base version of the RPGL 20 models

- ➤ Base frame made of a solid steel frame
- > Powder-coated surface
- > Hole plate integrated in the base frame, 6 mm steel, galvanized surface
- > 90° stop for the hole plate level
- > 90° stop for the press units level

#### Base version of the RPGL 25 models

> Like RPGL 20 but: Higher 90° stop for the press units level (+500 mm)

Dimensions, refer to table on page 51



USER VIDEO www.barth.tv



### MULTI-Press RPGL 20 / RPGL 25



We are bonding a lot of solid wood and are very happy with the BARTH MULTI-press. The press is, among others, very good to use for our staircase construction. Even bent parts like strings or handrails can be pressed by thehigh hydraulic pressure. The hydraulics also protect the wrists as, compared to glue presses, you can work with little effort."

94034 Passau

Schreinerei Kirchberger,

For the complete customer statement, visit us on the Internet at:



www.barth.tv



Press unit 20 smooth-running press units, guided by ball bearings (included in SET)



Carcass top tensioner

attachable (optional)

Carcass support

attachable (optional)













RPGL 2040 with optional accessories Accessories, refer to pages 65 and 66 Hole plate solid steel plate 6 mm with precision hole grid 70 mm

Moving device (optional)

surfaces

Solid base frame

powder-coated and galvanized



Lateral pressure device 09



The smart modular system for your workshop

# MULTI-Press RPG 20 / RPG 25

BARTH develops and manufactures universal system presses for efficient processing of:

- **>** Carcass
- **>** Frames
- > Stands and plates

They have been especially developed to carry out sizing work in a quick and costeffective way. Productivity in your workshop increases and you save time. Even intractable wood cannot withstand the system presses. With a clamping force of up to 2,000 kg, they bring each piece into the correct position with the turn of your hand. Customers always expect 100% quality with strong and uniform glued joints. BARTH system presses are a future-proof investment.











Base version of the RPG 20 models

- > Base frame made of a solid steel frame
- > 90° stop on the left side
- > Solid cross-bracing
- > Powder-coated surface

### Base version of the RPG 25 models

> Like RPG 20, but higher 90° stop (+ 500 mm)

On request, the frame is also delivered disassembled. Dimensions, refer to table on page 50



### SYSTEM PRESS

expandable at any time with accessories up to a carcass press (not possible with rack-and-pinion gear)



### **OUICK SET-UP**

tool-free attachment and removal of accessories



#### **UNIVERSAL USE**

frame, surface, stands, carcass, ...



#### **QUALITY**

solid steel frame, resistant surfaces, made in Germany



#### **EFFICIENT**

increasing the value-adding time for manual work







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### MULTI-Press RPG 20 / RPG 25



Lateral pressure device 08

up to a depth of 600 mm

Press unit 20 with manual hydraulic cylinder HSH01

### Comfort bonding in a modular system

# **MULTI-Press RPG-NH**



Everyone who has to carry out a lot of wide bonding every day will be glad about the easy operation of the mobile hold-down clamps.

The hold-down clamp is recommended for each wide bonding, e.g. tabletops. It prevents the edges from sliding on the glue joint. Thus, a high surface removal by grinding or even planing is not necessary. The high pressure prevents the edges from protruding. This increases safety considerably. The conventional hold-down clamp is mounted for any bonding and, removed afterwards. The mobile hold-down clamp is simply pushed on ball bearing guides over the surface to the side. The hand levers of the manual hydraulic cylinders simply fold away.

### More comfort is not possible!

### Base version RPG-NH models

- > Base frame
- > 90° stop
- > Guide rails for mobile hold-down clamp
- ➤ 2 mobile hold-down clamps

Dimensions, refer to table on page 51



# Comfort bonding in a modular system

# **MULTI-Press RPGL-NH**



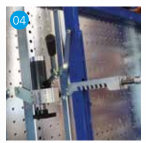












Rack-and-pinion-gear of lateral pressure device with offset manual crank (also applies to RPG-NH)



Folding hand lever swivels away for the hold-down clamp (also applies to RPG-NH)



### **Base version RPGL-NH models**

- > 6 mm steel hole plate, hole grid 70 mm
- > Base frame
- > 90° stop
- > Guide rails for mobile hold-down clamp
- > 2 mobile hold-down clamps

### The space-saving allrounder

# **MULTI-Press RP / RPW**

Bonding with glue presses on trestles is very time-consuming and requires a large surface in the bench area.

The presses of the RP series are mobile and space-saving when used in the workshops. Difficult and time-consuming bonding with glue presses is no longer necessary, considerably reducing the assembly times. No matter if frame, carcass, plate or stand bonding; the solid construction of the MULTI-press and the pressure cylinders HSH 01 especially designed for woodworking support you with full power.





### **UNIVERSAL USE**

frame, surface, stands, carcass, ...



#### SYSTEM PRESS

expandable at any time with accessories up to a carcass press (not possible with rack-and-pinion gear)



#### **QUICK SET-UP**

tool-free attachment and removal of accessories



#### **EFFICIENT**

increasing the value-adding time for manual work



#### **OUALITY**

solid steel frame, resistant surfaces, made in Germany



### **Base version RP** models

- > 3 press units with manual hydraulics HSH01 pressure elements 100 mm stroke, 2,000 pressing force
- **>** 90° stop
- ➤ The MULTI-Press RP is expandable at any time with the components of the MULTI-Press system
- > Also available with central hydraulic system

### Base version **RPW models**

- > 3 press units with rack-and-pinion gear with 140 mm stroke, 1,000 pressing force
- > 90° stop
- ➤ The MULTI-Press RPW is expandable at any time with thecomponents of the MULTI-Press system..

On request, the frame is also delivered disassembled.

Dimensions, refer to table on page 50

### MULTI-Press RP / RPW







#### **EFFICIENT**

no providing of particularly made bonding equipment



#### SETTING

individual arrangement of bonding tools in 70 mm hole grid



#### **FLEXIBLE**

extension with retrofittable accessories



### **COMFORTABLE**

operation with low effort due to leverage effect



#### MOBILE

mobile use thanks to smoothrunning chassis (optional)



#### **SET-UP TIMES**

uniform tool holder in 70 mm

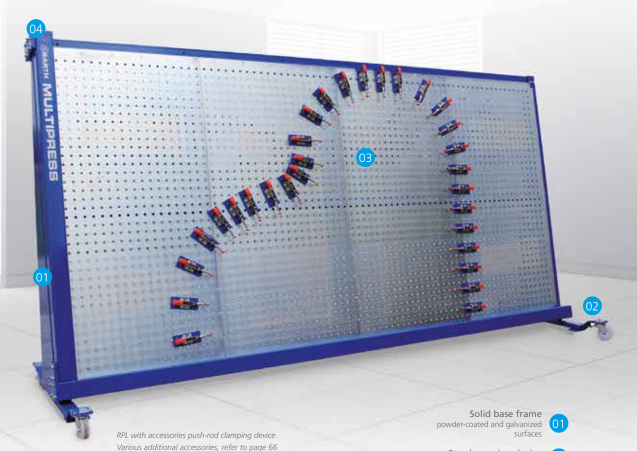
# With the BARTH hole plate press RPL your ideas have no limits.

Due to the small hole pitch of 70 mm and the large stroke of the rack-and-pinion gear, any contour can be pressed.

The laser-cut precision holes are precisely positioned to 0.1 mm. The hole plate press is available in various standard sizes (refer to table on page 51). Special solutions are possible on request.

### The creative press

# **MULTI-Press RPL**



### **Base version RPL**

- ➤ 6 mm steel hole plate, hole grid 70 mm
- > 90° stop

Various accessories, refer to page 66 Dimensions, refer to table on page 51



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BARTH press technology

# Manual hydraulic cylinder HSH01

### Time saving

The time saving and the high pressure allow the use of a glue with short curing times. In this way, a double time saving is achieved!

### 100 mm stroke

The extended stroke also allows the pressing of dowel connections in large lengths in only one pass. This saves time!

### 2,000 kg pressing force

Due to the high pressure an even thinner, exact glued joint is achieved! The result is a barely visible glued joint!



The ergonomic and technical special hydraulic system, the manual hydraulic clamping system, has been developed by BARTH. When developing this hydraulic clamping system, absolute closeness to practice was right at the top of the specifications. The one-handed operation allows clamping and unclamping with a handle. The operating element was positioned as far down as possible. Thus, accessibility and ergonomics of the operating lever are significantly improved for larger workpieces.

The manual clamping hydraulics are equipped with an innovative quick stroke and automatic switchover to the pressure stroke. The large lifting range of 100 mm avoids "repositioning" of the hydraulics with long dowel connections. The large stroke significantly facilitates the equipment of the carcass function.



Retrofittable also for many third party

e.g. retrofitting kit for HESS press Art. BM-35-03-02-71

### Solutions for trade and industry

# **BARTH** press technology innovations

### Rack-andpinion gear



Affordable pressure element, which works purely mechanically with a self-locking gear transmission.

### **Advantages**

- > 140 mm stroke
- > Pressure approx. 1,000 kg
- > Very quick stroke

Comfort equipment



The pressure is produced easily and sensitively by hand lever at a central location. All pressure elements are enabled at the same time. Any cylinder can be disabled individually.

### **Advantages**

- > Single hand lever operation for clamping and unclamping
- > 2-step pump system
- > Fast stroke/pressure stroke with automatic switching
- > 100 mm stroke
- > 2,000 kg pressing force

Pro equipment



Suitable for	Art.no.
1 circuit unit RPG	BM-60-43
1 circuit unit RPGL	BM-70-43
2 circuit unit RPG	BM-60-44
2 circuit unit RPGL	BM-70-44

Pressure build-up takes place at a central location without any effort using the electrical unit.

### Advantages

- > Central pressure supply via electrical hydraulic unit
- > It is possible to work with several pressure circuits, e.g. 1st circuit vertical and 2nd circuit horizontal or 1st circuit on the left and 2nd circuit on the right.
- > 100 mm stroke
- > 2,000 kg pressing force

DUAL



Suitable for	Art.no.
RPG models	BM-60-42
RPGL models	BM-70-42

The benefits of the manual hydraulic cylinders and the Comfort equipment are combined here. As needed, control can be performed individually on the cylinder or conveniently on the central pump unit.

#### **Advantages**

- > Control performed centrally or individually per cylinder
- ➤ Single hand lever operation for clamping and unclamping
- > 2-step pump system
- > Fast stroke/pressure stroke with automatic switching
- > 100 mm stroke
- > 2,000 kg pressing force

eDUAL



Suitable for	Art.no.
1 circuit unit RPG	BM-60-45
1 circuit unit RPGL	BM-70-45
2 circuit unit RPG	BM-60-46
2 circuit unit RPGL	BM-70-46

The benefits of the manual hydraulic cylinders and the Pro equipment are combined here. As needed, the cylinder can be actuated manually from the central unit or very comfortably using the electro-hydraulic unit.

#### Advantages

- > Central pressure supply via electrical hydraulic unit
- > Control performed centrally or manually and individually per cylinder
- > 100 mm stroke
- > 2,000 kg pressing force

Pneumatic equipment



- > Upon request
- > Max. pressure 500 kg per cylinder
- > Various control options
- > Ideal for large-scale production

Thanks to the BARTH modular system, your BARTH MULTI-press adapts to the growing requirements. For example, various attachments can convert a simple bonding press into a frame or even a carcass press. With the BARTH MULTI-press system press, there is no reason why an order-related extension should not be possible - an important decision-making criterion.

### Press units

Rack-and-pinion gear





### Central hydraulic cylinder



	Suitable for	Art.no.	Suitable for	Art.no.	
	RP-Comfort / RP-Pro	BM-55-04	RPG (L) 20 DUAL/eDUAL	BM-60-06	
ľ	RPG (L/NH) 20 Comfort/Pro	BM-60-04	RPG (L) 25 DUAL/eDUAL with higher clamping	BM-60-09	
	RPG (L/NH) 25 Comfort/Pro	BM-60-08	dimension		
	with higher clamping dimension		RPG-NH models	BM-65-06	

DUAL hydraulic cylinder

### Lateral pressure devices

with 2 rack-and-pinion gears



Suitable for	Art.no.
RP (W) models	BM-35-20
RPG/RPGL models	BM-70-20
RPG 25 models	BM-60-23
RPG-NH models	BM-65-20

manual hydraulic cylinders



	Suitable for	Art.no.			
	RP models	BM-35-22			
	RPG/RPGL models	BM-70-22			
	RPG 25 models	BM-60-25			
	RPG-NH models	BM-65-22			

90° stop to attach



### Hold-down clamps

### Hold-down clamp

RPGL (hole plate level)



BM-70-11

Suitable for Art.no. RPG models BM-60-11 RPGL (press unit level) BM-70-12

BM-70-13

RPGL (hole plate level)

Hold-down clamp plus



### Various accessories

Carcass top tensioner



Carcass support



Movable frame



Mitre bonding device



Swivel-mounted shoe  $\pm 30^{\circ}$ 



Drawer set resp. with 150 mm support shoe



### Accessories for 6 mm steel hole plate (hole diameter 15.5 mm)

Rack-and-pinion gear, small



Rack-and-pinion gear, large, for hole plate



Belt with turnbuckle



Support



Vertical clamping device



	Art.no.
with 2K handle, jaw capacity, clamping height 200 mm	BM-70-38

Push rod clamping device



More than 30 years of experience

# Custom solutions for frame and bonding presses

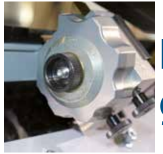












For a perfect edge finishing

# Round & chamfer grinding machine

Profiling and grinding are two operations which are carried out in different ways and using different procedures.

This usually requires a significant amount of manual work. With this machine, we offer a system allowing to perform such operations quickly and accurately in a continuous process. Our universal machine type, equipped with an extra-long machine table and easily adjustable pre-milling unit ensures time-saving complete machining of curved or chamfered edges in one operation.









Instant information: (C) +49 8634 9827 0 info@barth-maschinenbau.de



- > Adjustable grinding tool for 8 radii (2, 3, 4, 5, 6, 8, 10 and 12.5 mm)
- > Chamfering equipment up to 16 mm depth (continuously)
- > Grinding belt oscillation with pneumatic belt cleaning
- > Integrated base for feed unit
- ▶ 16A socket for feed unit
- > Suction connection Ø 80 mm

### RFM 320S, in addition

- > Pre-milling unit 1,100W / 220 V, continuously adjustable up to 25,000 rpm
- > Milling range up to radius 12 mm

### SET variant, in addition

- > Movable frame with 2 lockable 2 steering rollers
- > Workpiece support, 380 mm pulled-out width

#### PARTICULARLY ECONOMICAL

mechanical belt oscillation, pneumatic belt cleaning and gentle belt guidance via a specially modified graphite sliding coating ensure a long service life of the grinding belts of 2,300 mm in length



#### **SHORT SET-UP TIMES**

easy adjustment of curve or chamfer, maximum time savings even with single



#### **BEST GRINDING QUALITY**

precise calibration of curve or chamfer. clean transition into the surfaces, by means of finely adjustable belt guide

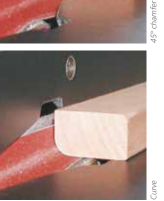


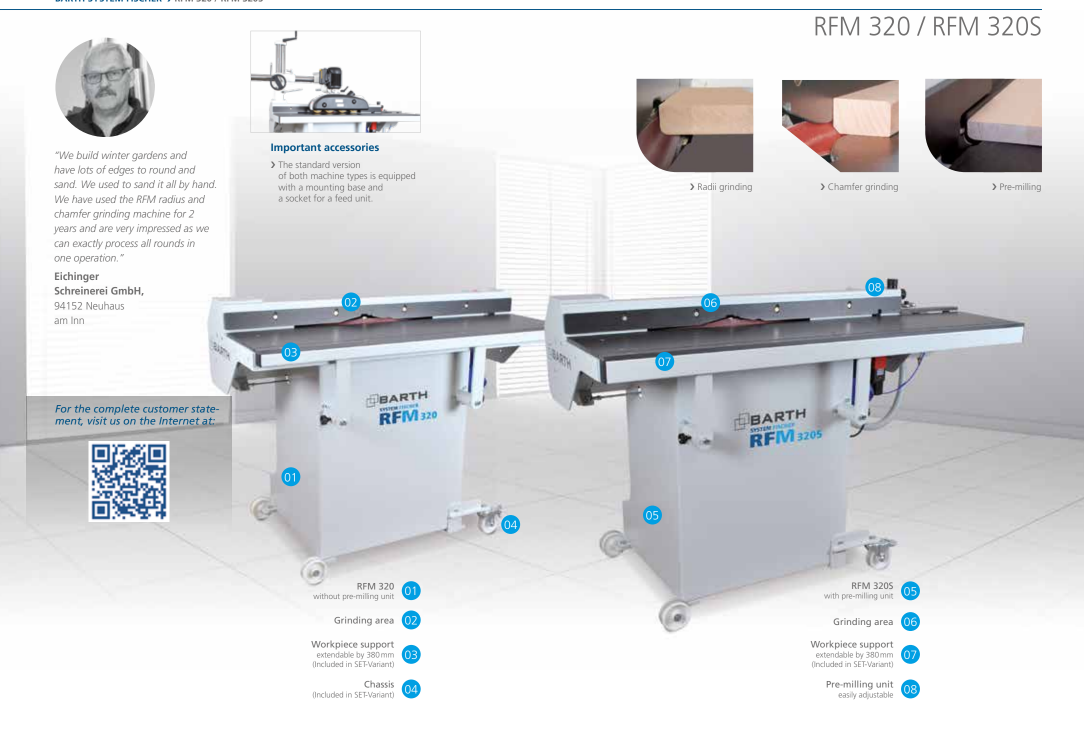
#### WIDE RANGE OF RADII

the use of individual radius modules makes it possible to perfectly grind even curves over 12.5 mm, up to radius 25 mm, e.g. handrails



- > RFM 320: 1.300 x 650 x 960 mm
- > RFM 320 SET (incl. chassis and workpiece support): 1,300 x 690 x 1,010 mm
- > RFM 320S: 1,600 x 650 x 1,000 mm
- > RFM 320S SET (incl. chassis and workpiece support): 1,600 x 690 x 1,050 mm







### For sliding table saws

# Swivelling fence

Finally, a swivelling fence that protects the mitre cut and allows for an exact cut. With a stop length of 1.10 m, your workpiece will be optimally held. Angles from 0° to 45° with perfect support on the swivelling fence ensure the exact cut because the workpiece can no longer slip under the fence. For a guaranteed long-lasting function, the BARTH swivelling fence is made of a solid construction and can nevertheless be mounted quickly and easily.



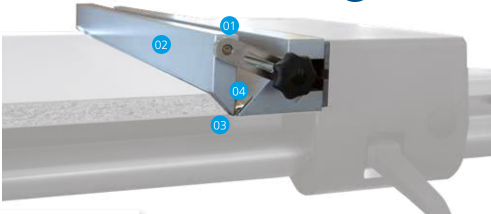
**PROTECTION** perfect mitre protection



**FLEXIBLE** individual use



large support surface









Sturdy construction



Optimum protection for the mitre





Angles from 0° to 45°



### **BARTH**

# Referenzes



Möbel und Raum GmbH & CO. KG www.moebelundraum.net



Schreinerei Peter Kurz www.schreinerei-peter-kurz.de



Athmer & Söhne www.athmer-und-soehne.de



Margreiter GmbH www.margreiter-moebelmanufaktur.com



Linnemann www.linnemann-einrichtungen.de

### Oldenburger innovations in wood

Oldenburger Möbelwerkstätten GmbH www.oldenburger.com



Wolf GmbH www.wolf.eu



Design Comoposite GmbH www.design-composite.com



Palmberg Büroeinrichtungen + Service GmbH www.palmberg.de



Barth Brixen www.barth.it

# Our customers



Robert Rager - Staatstheater Augsburg

"We have chosen a frame press from BARTH as it is incredibly flexible to use. In addition, we ordered the hole plate as it also allows to press relatively slanting, bulky frames."



Thomas Huber – Bau- & Möbeltischlerei, Kirchbichl

"A very important investment for us was the acquisition of, among other things, the vacuum units from BARTH – standalone or mounted directly on the workbench. They really pay off! The gain in surface quality is brilliant, the added value is enormous! There are a lot less scratches on the workpieces. Each part is optimally fixed and can then be processed further."



Bastian Weippert - commod - Feines in Holz

"Together with the BARTH company, we have made observations on how we could make our employees' work easier and ergonomically better. We are very satisfied with the products and thank you."



Bernhard Daxenberger – Schreinerei Daxenberger, Seeon

"The bench area optimization that we carried out with BARTH started with the first vakuuLIFT about 3 years ago. Before that, we made experiments with simple lifting tables. But then we came to the conclusion that only the full version with vacuum clamping device and accessory program made sense for us. We are fully convinced of this solution."





Bernd Lotter - Lotter-Objekt, Kelheim

"The ergonomics of the lifting tables are gladly accepted by the employees. Large, heavy workpieces can be processed at the correct working height."



Thomas Berer - Schreinerei Berer, Bad Birnbach

"After thinking about it for a long time, I replaced my hydraulic veneer press with a vacuum press from BARTH. Today I am happy that I took this step."



Open and honest advice

High quality standards
Innovative products

High value in use

Regional suppliers

Made in Germany