



03/2022

# DRILLING, MULTI-BORING AND CHISEL MORTISING MACHINES











KNF 2 | KNF 2 | BBM 35 | BBM 35 | HM 12 | HM 25 HM 25 TO! HM 30 Porto LBM 220 LBM 350 T Multibor DB 21

### **Drill heads**

Drill heads in various designs are available for borehole rows, as well as window fittings and hinges. Heads are suitable for drill presses, handheld models as well as mortising machines.

#### Multi-spindle head attachment - spaced 32 mm



Equipped with five spindles, this head attachment is suitable for simultaneous drilling of a series of five holes spaced 32 mm from each other. This accessory is also suitable for drilling side parts of furniture and mounting of hinge bases.



Picture shows optional accessories

RI	Le	Ri	Le	Ri

Art. no.	Description excl. VAT
14-1105	Multi-spindle head attachment 32 mm, suitable for drilling machines
14-1106	Multi-spindle head attachment 32 mm, suitable for mortising machines

#### **Optional accessories:**

Dowel drill bit

on request

#### Drill template for hinges

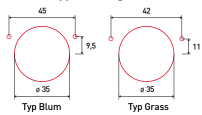


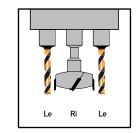
14-1109



The drill head for hinges type Blum or Grass features three spindles and is suitable for simultaneous drilling of the three holes which are needed for mounting the hinges.

#### Types of hinges





#### 14-1110 Drill head 42/11 for hinge typ Grass, with collet for mortising machines\*

Drill head 42/11 for hinge typ Grass, with collet for

14-1111 Drill head 45/9,5 for hinge typ Blum, with collet for drilling machines

14-1112 Drill head 45/9,5or hinge typ Blum, with collet for mortising machines\*

#### **Optional accessories:**

Hinge and dowel drill bit

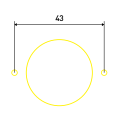
on request

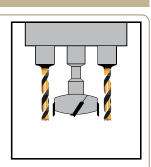
#### Drill head for window fittings







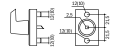


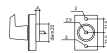


This drill head is suitable for window handles that feature mounting screws spaced 43 mm.

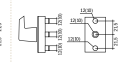
14-1103 Drill head 43 mm for window handles with collet for drilling machines

14-1104 Drill head 43 mm for window handles with collet for mortising machines\*





Example for Drill sets for grip holes



Drills not equipped at standard equipment

<sup>\*</sup> with collet 25 mm

## **Keyway milling machine**

KNF 1

The KNF 1 manual keyway milling machine is a compact bench model for making one keyway per stroke. Various frames, such as picture frames, wreath frames, segmental arches, window frames and many more, are quickly produced at low cost.

- Shape and force ensure strong connection without the need of adhesives
- Depending on type of application and material, dovetail milling cutters are available in various lengths
- Fully equipped with adjustable fences to allow for convenient workpiece positioning
- Quick and cost efficient assembly of connections, highly economical for production of small to medium sized series
- Low weight makes this model ideal for transport between sites and for assembly works



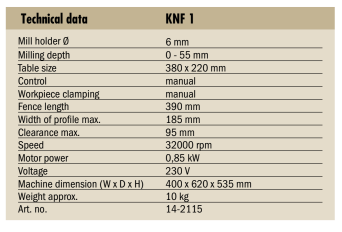
The 850 W motor is suitable for production of dovetails W-1, W-2 and W-3.

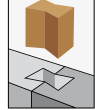


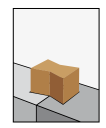
Operating mode: Lowering the lever clamps the workpiece into place. Milling cutter lowers to set depth. Lifting the lever into starting position releases the workpiece and motor stops automatically.

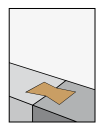
- 1 pc. milling cutter for key size W-2
- Mitre fence 45°
- 2 sidewise fence
- Manual downholder











Optional accessories:	Art. no.	excl. VAT
Dovetail milling cutter W-1*	16-2030	
Dovetail milling cutter W-2*	16-2031	
Dovetail milling cutter W-3*	16-2032	
Hoffmann-key		on request



# Twin keyway milling machine Pneumatic twin keyway milling machine

- Equipped with adjustable fences to allow for convenient positioning of workpiece
- Cost efficient production of frame connections of various kinds, eg. drawers, picture frames, door cladding, wreath frames, segmental arches, window frames and many more
- Quick and low cost connections are particularly economical for production of small to medium sized series
- Shape and force ensure strong connections no adhesives required
- Depending on type of application and material, there are different key sizes and lengths available
- Operating mode: lowering lever secures workpiece into places, milling cutters lower to the set depth. Lifting the lever releases workpiece - motor switches off automatically



Example of use



Adjustable fences for optimal positioning and clamping of workpiece come standard.



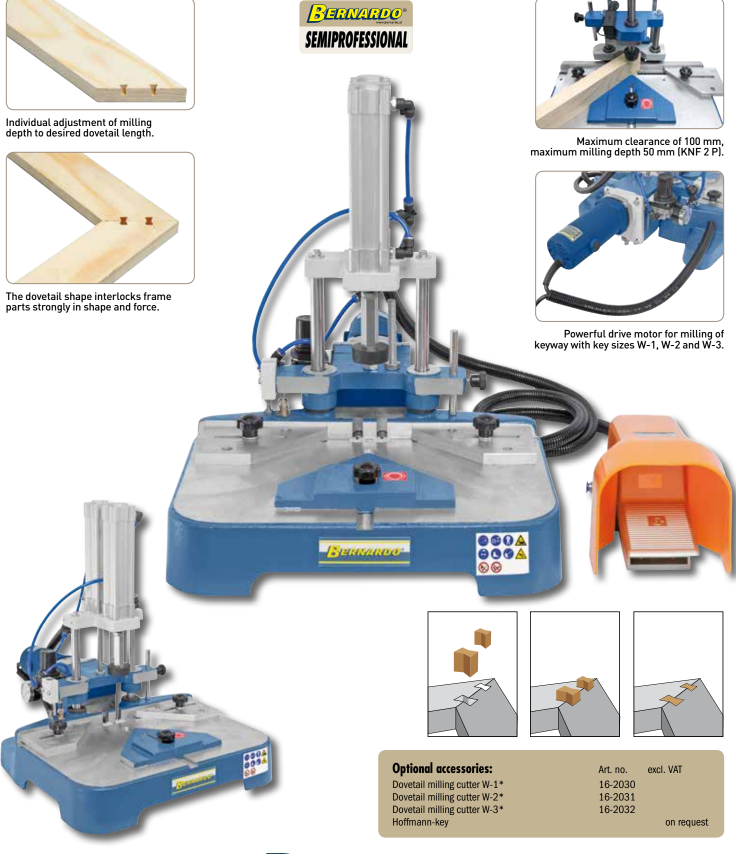
Simultaneous production of two keyways with fixed spacing of 28 mm.



Technical data	KNF 2	KNF 2 P
Mill holder Ø	6 mm	6 mm
Milling depth	0 - 55 mm	0 – 50 mm
Table size	380 x 220 mm	390 x 220 mm
Control	manual	pneumatic
Workpiece clamping	manual	pneumatic
Spindle distance	28 mm	28 mm
Needed air pressure	-	6 - 8 bar
Fence length	390 mm	390 mm
Width of profile max.	185 mm	185 mm
Clearance max.	85 mm	100 mm
Speed	32000 rpm	32000 rpm
Motor power	0,85 kW	0,85 kW
Voltage	230 V	230 V
Machine dimension (W x D x H)	400 x 500 x 730 mm	400 x 620 x 480 mm
Weight approx.	16 kg	14 kg
Art. no.	14-2116	14-2117

- 2 pcs. milling cutter for key size W-2
  Mitre fence 45°
- 2 sidewise fence
- Manual downholder (KNF 2)
- Pneumatic downholder (KNF 2 P)
  Foot pedal (KNF 2 P)



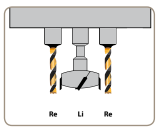


# Manual hinge drilling machine Pneumatic hinge drilling machine

- Ocomes complete with adjustable end stop depth of hole
- Compact construction, suitable for transport between sites (BBM 35 M)
- Model BBM 35 M is extremely user-friendly, no pressure required
- Powerful motor (0.75 kW) designed for continuous operation
- Excellent for drilling of hinges on furniture Blum or Grass
- Model BBM 35 P features an extensive range of accessories



3-spindle drill unit with hinge drill of 35 mm left and 2x drill bits, each 2 mm in diameter right.



The middle hinge drill is left turning, the ones on the side are right turning.





Efficient and cost-efficient fixing of hinges.





#### Standard accessories BBM 35 M:

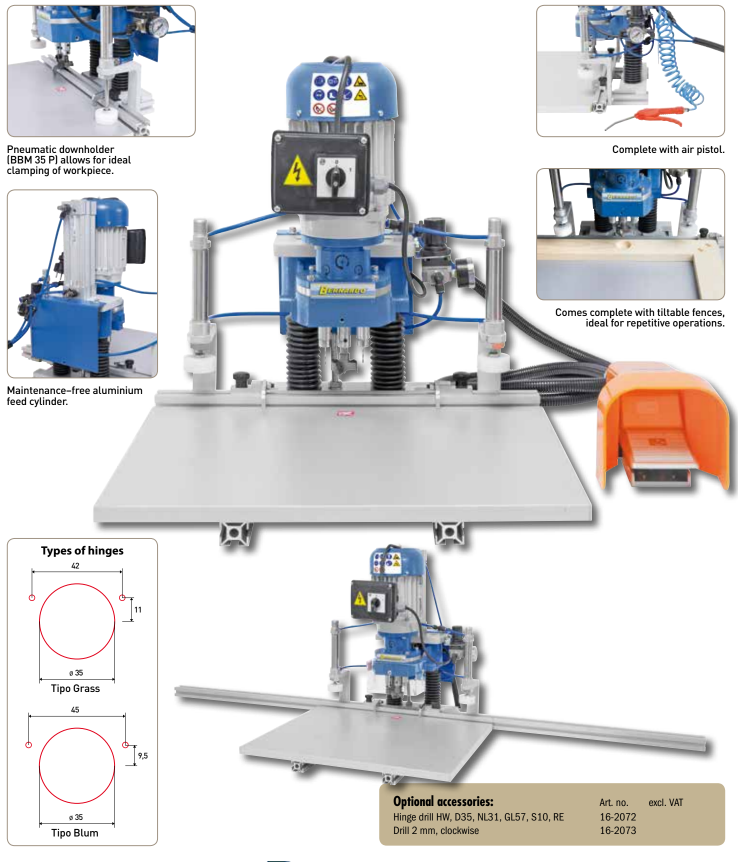
- Hinge drill diam. 35 mm left
- 2 pcs. drill diam. 2 mm right
- 3-spindle drilling unit
- 0,5 m fence with 2 stops
- Manual hand lever
- Working table

#### Standard accessories BBM 35 P:

- Hinge drill diam. 35 mm left
- 2 pcs. drill diam. 2 mm right
- 3-spindle drilling unit
- Drilling unit with pneumatic feed 1,5 m fence with 2 stops
- 2 pcs. pneumatic downholder
- Air pistol
- Foot pedalWorking table

<sup>\*</sup> without sidewise fence

## The BBM 35 hinge drill is available as a manual model or with pneumatic drill feed. Both models are suitable for the hinge systems of Blum or Grass, making these drills ideal devices for small businesses and craftsmen.



## Chisel mortising machine

## **HM 12 P**

BERNARDO®

The HM 12 P mortising machine is a compact bench model which is incredibly easy to operate, making it ideal for amateurs.

- Gear rack allows for easy height adjustment of drill head
- Suitable for mortising of rectangular holes for tenon joints etc.
- Solid double column guide ensures precise results
- Adjustable drill depth stop guarantees consistent accuracy
- Ideal for slotting and mortising of hard and soft timbers



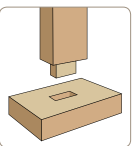
Features convenient chisel holder for tool storage.



Powerful aluminium motor in accordance with IP 54 standards.



Adjustable workpiece fence allows for high repeat accuracy when mortising.



Technical data

Chisel size max.

Max. workpiece height

Machine dimension (W x D x H)

Drill stroke

Table size

Motor power

Weight approx. Art. no.

Speed

Example of use: tenon joints

**HM 12 P** 

12,7 mm

130 mm

130 mm

1400 rpm

26 kg 14-2085B

230 V

340 x 140 mm

0,37 kW (0,5 HP)

340 x 390 x 700 mm



# HOBBY **NEW**

- Drill chuck 13 mm
- Adjustable fence
- Chisel holder

Optional accessories:	Art. no. excl. VAT
Mortising chisel 6,35 mm, 19 mm shaft	14-1000
Mortising chisel 8,00 mm, 19 mm shaft	14-1001
Mortising chisel 9,50 mm, 19 mm shaft	14-1002
Mortising chisel 12,70 mm, 19 mm shaft	14-1003



## Chisel mortising machine

The HM 25 mortising machine features an extensive range of accessories (quick clamping device, longitudinal fence etc.) allowing for convenient, fast and efficient processing of a series of rectangular holes. Another advantage of this model particularly for oversize workpieces is the up to 180° swivelling spindle head.

Complete with handwheels for changing the coordinate table

• Drill chuck accessible from both sides for convenient change of mortising chisels

Adjustable dovetail guiding in all axis

• Spindle head swivels 180°, essential for mortising works on doors

Includes gas pressure cylinder to support mortising

Ideal for slotting and mortising of soft and hard timbers

Grey cast-iron machine frame eliminates vibrations and promotes accuracy



Convenient longitudinal fence for repeated operations.



Spindle head adjusts 180° to allow mortising of door locks and hinges.



Eccentric clamp and quick clamping vice for secure fastening of workpiece.

#### Following drill heads are available:

- Gang drill head 32 mm
- Drill head for hinges type Grass
- Drill head for hinges type Blum
- Drill head for window fittings

#### Standard accessories:

- Drill chuck 16 mm
- 2 pcs. eccentric holderLongitudinal fence
- Drill depth stop with scale
- Quick clamping vice

Tochnical data

- Gas pressure balancing cylinder
- Moveable coordinate table

Picture shows drill head for window fittings and machine stand. (optional accessories)

rechnical data	TIM 25
Chisel size max.	25,4 mm
Drill stroke	230 mm
Max. mortising depth	76 mm
Max. workpiece height	200 mm
Max. workpiece width	145 mm
Table size	400 x 150 mm
Travel (x / y)	175 / 150 mm
Speed	2850 rpm
Motor power	0,75 kW (1,0 HP)
Voltage	230 V
Machine dimension (W x D x H)*	430 x 610 x 1100 mm
Weight approx.	100 kg
Art. no.	14-2090

*	without stand	
---	---------------	--

Optional accessories:	Art. no. excl. VAT
Mortising chisel 6,35 mm, 19 mm shaft	14-1000
Mortising chisel 8,00 mm, 19 mm shaft	14-1001
Mortising chisel 9,50 mm, 19 mm shaft	14-1002
Mortising chisel 12,70 mm, 19 mm shaft	14-1003
Mortising chisel 15,87 mm, 19 mm shaft	14-1004
Mortising chisel 19,00 mm, 19 mm shaft	14-1005
Mortising chisel 25,40 mm, 19 mm shaft	14-1006
Gang drill head 32 mm	14-1106
Drill head 43 mm for window handle	14-1104
Drill head 42/11 for hinge type Grass	14-1110
Drill head 45/9,5 for hinge type Blum	14-1112
Stand with tool shelf	14-2095



Drilling, multi-boring and chisel mortising

**HM 25** 

**BERNARDO**®

**SEMIPROFESSIONAL** 

## Chisel mortising machine HM 25 TOP

The HM 25 Top is an enhancement of the HM 25 mortising machine. The spindle head can be tilted to the right and to the left up to 22.5°. The work table tilts to the front and the back.

- For mortising of rectangular shaped holes for tenon joints etc.
- Adjustable drill depth stop ensures repeat accuracy when mortising
- Eccentric clamp can be adjusted quickly to secure workpiece to table
- Includes gas pressure cylinder to support mortising
- Ideal for slotting and mortising of hard and soft timbers



Work table tilts to front and back, which increases the range of applications significantly.



Spindle head tilts to

		100
Technical data	HM 25 TOP	HM 30 Porta
Chisel size max.	25,4 mm	25,4 mm
Drill stroke	230 mm	180 mm
Max. mortising depth	76 mm	76 mm
Max. workpiece height	200 mm	1150 mm
Max. workpiece width	185 mm	210 mm
Table size	540 x 190 mm	500 x 150 mm
Table tiltable left / right	-	45° / 45°
Tilting range work table forward / backward	22,5° / 22,5°	
Tilting range spindle head	22,5° / 22,5°	-
Drill head sidewise moveable	-	235 mm
Drill head forward / backward moveable	-	100 mm
Travel (x / y)	280 / 135 mm	-
Speed	1400 rpm	1400 rpm
Motor power	0,75 kW (1,0 HP)	1,1 kW (1,5 HP)
Voltage	230 V	400 V
Machine dimension (W x D x H)	570 x 650 x 1115 mm	650 (1255)* x 550 x 1820 mr
Weight approx.	110 kg	190 kg
Art. no.	14-2105	14-2108

<sup>\*</sup> with longitudinal fence



- Drill chuck 16 mm
- 2 pcs. eccentric holderLongitudinal fence

- Drill depth stop with scale
  Quick clamping vice
  Mortising chisel 15,87 mm

- Gas pressure balancing cylinder
   Tiltable coordinate table (HM 25 TOP)
   Tiltable working table (HM 30 Porta)
   Closed machine base with tool shelf (HM 30 Porta)

Choice of drill heads are optionally available.

BERNARDO" SEMIPROFESSIONAL



BERNARDO\*

PROFESSIONAL

## Chisel mortising machine HM 30 Porta

The HM 30 Porta mortising machine features a solid construction and wide range of accessories, making it ideal for processing of oversize workpieces, such as doors, window frames etc. This model can be used for individual as well as repeated operations.

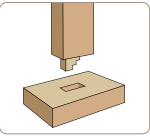
- Powerful drive motor, also suitable for continuous operation
- Adjustable eccentric clamp secure workpiece to table
- Ideal for mortising of rectangular shaped holes for tenon joints and more
- Optimal device for slotting and mortising of hard and soft timbers
- Adjustable drill depth stop for high repeat accuracy when mortising
- Includes gas pressure cylinder to support mortising



Solid work table tilts 45° to the right and left.



Cross and longitudinal movement feature adjustable fences.



Example of use:



Example of use.



Choice of drill heads are optionally available.

excl. VAT

Art. no.

#### **Optional accessories:**

Mortising chisel 6,35 mm, 19 mm shaft	14-1000
, ,	
Mortising chisel 8,00 mm, 19 mm shaft	14-1001
Mortising chisel 9,50 mm, 19 mm shaft	14-1002
Mortising chisel 12,70 mm, 19 mm shaft	14-1003
Mortising chisel 15,87 mm, 19 mm shaft	14-1004
Mortising chisel 19,00 mm, 19 mm shaft	14-1005

#### **Optional accessories:**

Optional accessories:	Art. no.	excl. VAT
Mortising chisel 25,40 mm, 19 mm shaft	14-1006	
Gang drill head 32 mm	14-1106	
Drill head 43 mm for window handle	14-1104	
Drill head 42/11 for hinge type Grass	14-1110	
Drill head 45/9,5 for hinge type Blum	14-1112	
Stand for HM 25 TOP	14-2095	



## Mortising machine

## **LBM 150 P**

**BERNARDO**®

HOBBY

- Complete with Westcott drill chuck 0 16 mm with cover
- Eccentric holder for secure fastening of workpiece comes standard
- Ergonomically positioned lever allows for one handed operation of work table
- Motor protective switch in accordance with IP 54 standards with undervoltage release
- Precise roller guiding ensure accurate movement of work table
- Powerful motor guarantees optimal performance
- Multiple holes are easy to achieve with the rotor group (part of standard equipment)



Complete with 4-size rotor group with grid spacing 16 / 20 / 22 / 25 mm.



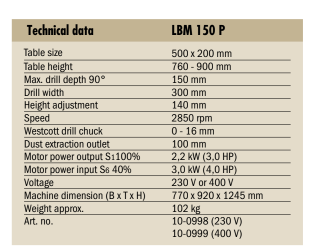
Emergency-off button and rotation switch on machine side.



Set height of work table can be read out on scale.



Practical tool shelf in machine base.





Optionally available universal trolley allows for easy transport.

- 1 pc. eccentric holder
- Mitre fence with guide
- Left and right turning
  Digital readout for table height adjustment
  Machine base with tool shelf





Complete with eccentric holder to allow secure fastening of workpiece.



Adjustable mitre fence, tiltable 2 x 60°.



Handwheel allows for smooth height adjustment of work table.

#### **VOLTAGE**

Alternatively in 230 V or 400 V



#### **Optional accessories:**

Mortising bit set 6 pcs. clockwise (6/8/10/12/14/16 mm), 13 mm shaft Mortising bit set 6 pcs. counter clockwise (6/8/10/12/14/16 mm), 13 mm shaft Dust collector DC 230 E / 230 V with tube (2,5 m)

Art. no. excl. VAT 16-2002

16-2003

12-2043

#### **Optional accessories:**

 Dust collector DC 230 E / 400 V with tube (2,5 m)
 12-2044

 PVC-tube diam. 100 mm (4 m)
 12-1069

 Automatic start-up ALV 2 / M 230 - 230 V
 12-1152

 Automatic start-up ALV 10 / 1 M
 12-1150

 Universal carriage MB 230
 56-10700



excl. VAT

Art. no.

## Mortising machine

## **LBM 220**

- Equipped with 2 pcs. eccentric holder and mitre fence
- Advantage of drill unit travel: combined with the serially table extension, longer, oversize workpieces such as doors, can be processed effortlessly
- One hand lever allows for easy adjustment of cross support
- Westcott drill chuck 0 20 mm with protective cover comes standard
- Includes mortising chisel collet for accurate mortising of rectangular holes (eq. tenon joints)
- Handwheel allows for convenient height adjustment of drill unit
- Rigid steel construction eliminates vibrations
- Powerful motor ensures optimal performance

**Right-left turning** 

- Large grey cast-iron table features treated surface
- Equipped with 2 speed settings plus right and left turning device
- Rotor group with grid spacing 16 / 20 / 22 / 25 mm comes standard, ideal for multiple hole drilling



Rotor group with grid spacing 16 / 20 / 22 / 25 mm includes remote lever to set spacing, ideal for multiple hole drilling.





Precise roller guiding allows accurate movement of drill unit.

Technical data	LBM 220
Table size	570 x 300 mm
Table enlargement (optional)	2x 600 x 260 mm
Table extension (optional)	300 x 600 mm
Table height	870 mm
Max. drill depth	155 mm
Drill width	300 mm
Height adjustment	160 mm
Speed	1400 / 2800 rpm
Westcott drill chuck	0 - 20 mm
Motor power output S <sub>1</sub> 100%	3,0 kW (4,0 HP)
Motor power input S6 40%	4,2 kW (5,7 HP)
Voltage	400 V
Machine dimension (W x D x H)*	570 x 950 x 1340 mm
Weight approx.	140 kg
Art. no.	10-1004

Standard accessories:

workpieces.

- Table enlargement and extension
- 4-size rotor group with grid spacing 16 / 20 / 22 / 25 mm
   Westcott drill chuck 0 20 mm
   1 pc. mortising chisel 9,50 mm
   2 pcs. eccentric holder

LBM 220

- Mitre fence with guide Left and right turning
- 4 mortising chisel collets (19, 20, 28, 30 mm shaft)

Serially table extensions in width and length allow processing of oversize

Machine base with tool shelf





For angular drilling this machine comes with a mitre fence which tilts to both sides (-60° to +60).



Westcott drill chuck is suitable for mortising bits with 20 mm shaft size.



Comes complete with counter weight to make this model also suitable for mortising chisels with a diameter of up to 25.4 mm.

Mortising chisel 6,35 mm, 19 mm shaft

#### Fully equipped with 2 speed settings



Optional accessories:	Art. no.	excl. VAT	
Mortising bit set 6 pcs. clockwise	16-2002		
(6/8/10/12/14/16 mm), 13 mm shaft			
Mortising bit set 6 pcs. counter clockwise	16-2003		
(6/8/10/12/14/16 mm), 13 mm shaft			
Mortising bit 18 mm, clockwise, 16 mm shaft	16-2004		
Mortising bit 20 mm, clockwise, 16 mm shaft	16-2005		
Marticing hit 22 mm, clackwice, 16 mm chaft	16-2006		

14-1000

Optional accessories:	Art. no.	excl. VAT
Mortising chisel 8,00 mm, 19 mm shaft	14-1001	
Mortising chisel 9,50 mm, 19 mm shaft	14-1002	
Mortising chisel 12,70 mm, 19 mm shaft	14-1003	
Mortising chisel 15,87 mm, 19 mm shaft	14-1004	
Dust collector DC 230 E / 400 V with tube (2,5 m)	12-2044	
Dust collector DC 300 / 400 V	12-2045	
Tube diam. 100 mm (6 m)	12-1077	
Automatic start-up ALV 10 / 1 M	12-1150	



## Staircases works and LBM 350 T mortising machine

- Maintenance-free linear guiding allows for feed of drill depth
- Quick lift system allows for efficient, economical processing without time-consuming winding of crank
- Smooth, stepless height setting of drill head features fine adjustment and gas pressure cylinder for counter balance
- Cross travel and height adjustment features scales and adjustable fences
- Robust steel construction eliminates vibrations
- Drill depth adjustable via scale and fence
- Height adjustment of drill head can be altered throughout vertical slotting
- Large grey cast iron table with polished surface



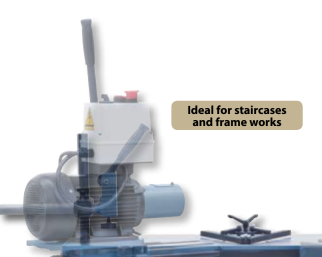
optimal performance.



Drill head tilts 60° to right and left.



Drill table features scale with zero marking in the middle.





Technical data	LBM 350 T
Table size	595 x 315 mm
Table extension	2x 200 x 220 mm
Table height	830 mm
Max. drill depth	220 mm
Drill width	340 mm
Height adjustment	145 mm
Drill head tiltable right / left	-60° to +60°
Speed	1400 / 2850 rpm
Westcott drill chuck	0 - 20 mm
Motor power	1,5 / 1,9 kW (2,0 / 2,6 HP)
Voltage	400 V
Machine dimension (W x D x H)	1200 x 1050 x 1300 mm
Weight approx.	240 kg
Art. no.	10-1011

- 2 pcs. eccentric holder
- pcs. table extension
- Adjustable double mitre fence (30° 90°)
- Template device



## The top model of the LBM range features a drill head tilting $60^{\circ}$ to the right and left, making it the perfect solution for assemblies around staircases, window and frame works. The motor is moved single handed and the work table is mounted firmly which allows for processing of oversize workpieces such as doors for example.

## **LBM 350 T**



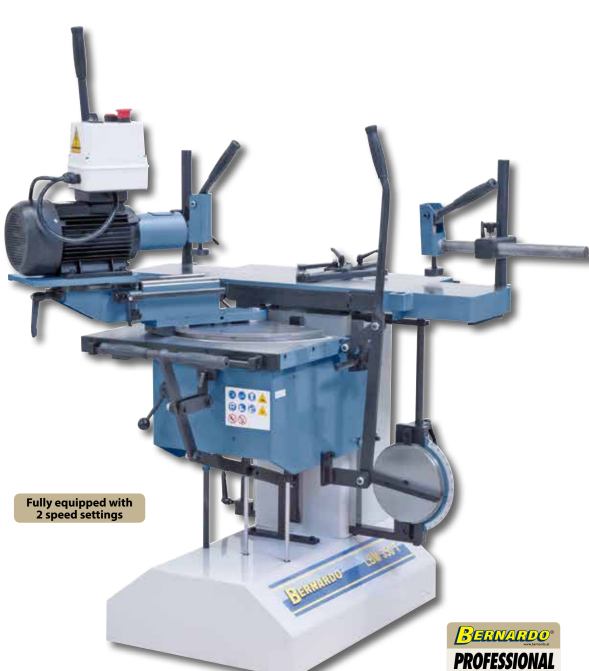
Includes double mitre fence steplessly adjustable from 30° - 90°.



Complete with template for drilling of bevelled slots.



Guide for height setting precisely adjustable.



#### **Optional accessories:**

Mortising bit set 6 pcs. clockwise (6/8/10/12/14/16 mm), 13 mm shaft Mortising bit 18 mm, clockwise, 16 mm shaft Mortising bit 20 mm, clockwise, 16 mm shaft Mortising bit 22 mm, clockwise, 16 mm shaft

Art. no. excl. VAT 16-2002

16-2004 16-2005 16-2006

#### **Optional accessories:**

Baluster drill 20 mm, 13 mm shaft Baluster drill 22 mm, 13 mm shaft Baluster drill 25 mm, 13 mm shaft Baluster drill 30 mm, 13 mm shaft Art. no. excl. VAT

16-2020 16-2021 16-2022 16-2023



## Universal multiboring machine

## Multibor DB 21

- Automatic drill unit return when reaching set drill depth
- Includes fittings for multiple hole drilling up to 280 mm, ideal for multiple hole drilling eg. Side panels, sliding door cupboards and many more
- Adjustable feed rate allows clean perforation of holes
- Drill unit adjustable to 45° angle for mitre corpus-dowelling
- Mechanical digital display allows drill height adjustment over support table
- Automatic pneumatic control with foot pedal for clamping drilling releasing
- Reliable end stop system allows for short conversion times





Pneumatic clamp adjustable for drilling of smaller workpieces

Fence with 3 gaps to use with multiple drill heads for hinges

Removable side fences allow for short conversion times from corpus to frame and multiple hole boring

Keyless drill chuck is part of standard equipment



Technical data	Multibor DB 21
Spindles	21 pcs.
Distance between spindles	32 mm
Distance first / last spindle	640 mm
Max. drill depth	50 mm
Table size	870 x 560 mm
Spindle speed	2800 rpm
Motor power	1,5 kW
Voltage	400 V
Air pressure	6 - 8 bar
Machine dimension (W x D x H)	1100 (3000*) x 1130 x 1300 mm
Weight approx.	370 kg
Art. no.	10-1030

<sup>\*</sup> with optional aluminium fence

- 2 pcs. pneumatic clamping cylinder
  4 pcs. keyless drill chuck
  Pneumatic tilting of the drill head

- Mechanical digital readout of drill depth Mechanical digital readout for drill depth over support table
- 2 pcs. side fence with stopsFoot pedal



Includes two counters: for drill depth and height adjustment



Pneumatic drill unit tilt from 0° - 45° - 90°



Optional accessories:

Art. no. excl. VAT

Aluminium fence 3000 mm with 4 stops Keyless drill chuck 10-1031XL 10-1032

Combi bit segment Super 43/0 f. concealed hinges Grass 14-1121

**Optional accessories:** 

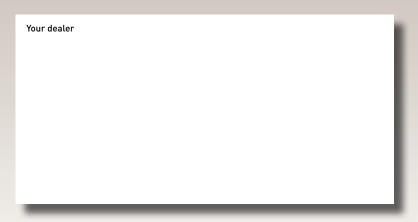
Art. no.

excl. VAT

Combi bit segment Super 43/0 f. concealed hinges Blum 14-1122

on request







#### PWA Handelsges.m.b.H.

4020 Linz | Nebingerstraße 7a | Austria phone: +43.732.66 40 15 | fax: +43.732.66 40 15-9 e-mail: bernardo@pwa.at | www.bernardo.at

#### Imprint:

All rights reserved – reproduction of images or texts or parts of these is strictly prohibited unless prior arrangements are made. Subject to technical and optical amendments. Product specifications subject to change without notice. Not responsible for printing errors or mistakes. Machines are partly displayed with optional extras. Prices subject to change. Prices in Euros, ex works (Linz, Austria), excl. any taxes. Edition 03/2022.