

## 67145

## Scraper

## Design

- Rectangular
- Made from electric steel

## Applications

Suitable for the superfinishing (cleaning) of hardwood surfaces and edges. For the cleaning of sliced veneers and knotted wood, as well as to remove the smallest unevenness.

67145

Length x width mm	67145	...
150 x 60		101



## 67160

## Pricking awl

## Design

- With round blade and plastic handle
- Blade made from tool steel

67160

Diameter x length mm	67160	...
6 x 100		101



## 67194

## Bevelled-edge chisel

## Design

- Produced in line with DIN 5139
- Matt lacquered, flattened white beech handle in Ulm shape
- Precision-ground blade, sharpened ready for use

## Quality

High-alloy chrome vanadium tool steel.

67194 301

Set contents	1 piece each Blade width mm	Design	Set 67194	...
6 pieces	6/10/12/16/20/26	in wooden box		301

Blade width mm	Single 67194	...
6		302
10		303
12		304

Blade width mm	Individual 67194	...
16		305
20		306
26		307



67194 302-307



## 67300

## Carpenter's mallet

## Design

- Hammer head made from steamed copper beech
- The edges are milled with a chamfer
- The shaft has a profiled, handy shape, is made of tough ash and is glued, wedged and pegged into the hammer head

## Applications

Protects mortising tools where hard impacts encountered.

67300

Hammer head mm	67300	...
140 x 80		201



67305

## Marking gauge



### Design

- Made from hornbeam
- With two individually adjustable scribing rods
- Slim scribing needles made from steel
- Integrated, easy-to-read millimetre scale

### Applications

To mark planned cuts/pins.



67305

Measuring range	Total length	67305	...
mm	mm		
150	220		101

67310

## Joiners' sliding bevel



### Design

- Beech arm with brass-U-profile
- Blue, spring-loaded hard steel tongue



67310

Rail length	67310	...
mm		
250		101

67313

## Precision angle



### Design

- With mitre
- Grooved brass rail
- Rosewood arm and lasered scale on blue, spring-loaded hard steel tongue
- Grooved brass rail



67313

Length	67313	...
mm		
250		102
300		103

67325

## Carpenter's square

### Design

- Spring-loaded
- Arms polished, approx. 35 mm wide, with scribing opening

### Quality

Special steel.



67325

Arm length	67325	...
mm		
800 x 320		102

67327

## Carpenter's pencil

### Design

- Oval
- By the dozen



67327

Length	67327	...
mm		
240		101

67340

## Silver edge glass cutter

### Design

- The original! Proven track record
- 6 cutting wheels made from alloyed steel
- Nickel-plated top plate and rosette, wooden handle

### Applications

For glass thickness of 3-10 mm.  
Straight edge distance 2.5 mm.



67340

67340	...
	101

67400

## Hand axe DIN 5131



## Design

- Forged head
- Cutting edge sharp ground, plastic wedged
- Suspension directly connected to the wedge
- Lacquered ash handle
- Cutting edge protection made from rubber



67400

Total weight g	Total length mm	67400	...
800	360		201

67405

## Wood axe DIN 7294



## Design

- Forged head
- Cutting edge sharp ground, plastic wedged
- Suspension directly connected to the wedge
- Lacquered ash handle
- Cutting edge protection made from rubber



67405

Total weight g	Total length mm	67405	...
1800	700		201

67406

## Axe with fibreglass handle



## Design

- Forged head made from carbon steel
- Fully hardened and tempered 51 HRC
- Sharpened edges ensure easy penetration into the wood
- Thin blade shape ensures clean, easy cutting

- Fibreglass handle with composite grip for pleasant handling and durability
- Comfortable grip made from thermoplastic elastomer with hanging eyelet
- Supplied with protective cover for the head



67406

Total weight g	Total length mm	67406	...
640	360		101

67407

## Splitting axe with fibreglass handle



## Design

- Forged head made from carbon steel
- Fully hardened and tempered 51 HRC
- Sharpened edges ensure easy penetration into the wood
- Wide, wedge-like framing to split wood
- Fibreglass handle with composite grip for pleasant handling and durability
- Comfortable grip made from thermoplastic elastomer with hanging eyelet
- Supplied with protective cover for the head



67407

Total weight g	Total length mm	67407	...
1550	710		101
2300	780		102

67620

## Wood drill shape B

HSS

## BOSCH

## Design

- Precision-ground M-drill tip with two taper taps
- Guaranteed tear-free drilling, as well as smooth drill hole walls
- High cutting performance and chip removal thanks to special spiral shape

## Applications

Suitable for hard and soft woods. For accurate production of through holes and blind holes.

Set contents	Drilling diameter mm	Set	
		67620	...
5 pieces	4/5/6/8/10		201
8 pieces	3/4/5/6/7/8/9/10		202

Drilling diameter mm	Total length mm	Shaft length mm	Individual	
			67620	...
3	61	33		203
4	75	43		204
5	86	52		205
6	93	57		206
7	109	69		207
8	117	75		208
9	120	80		209
10	120	80		210
11	142	89		211
12	151	96		212

NEW



67660

## Machine Forstner bits DIN 7483 G

## BOSCH

## Design

- Excellent service life thanks to the new cutting geometry
- Serrated wraparound cutting edges for less friction, no burns, clean cut and splinter-free drilling
- Blade hardness at least 50 HRC
- For use with 10 mm drill chuck

## Applications

Forstner bits are used for splinter-free drilling of blind holes and marginal holes in softwood, hardwood and chipboard as well as for the attachment of hinges and for the removal of knot holes.

NEW

## Serrated wraparound cutting edges

Less friction/heating and thus an increased service life



The 3-sided shaft  
Prevents slipping in the chuck

## Perfect cutting quality

Precision-ground lathe centre and large chip clearances for optimum chip removal

Set contents	Drilling diameter mm	Set	
		67660	...
5 pieces	15/20/25/30/35		300

Drilling diameter mm	Individual	
	67660	...
10		200
12		201
14		202
15		203
16		204
18		205
20		206

Drilling diameter mm	Individual	
	67660	...
22		207
24		208
25		209
26		210
28		211
30		212
32		213

Drilling diameter mm	Individual	
	67660	...
34		214
35		215
36		216
38		217
40		218
45		219
50		220



67670

**Drill saw (hole making rasp)****Design**

- With ground teeth

**Applications**

For working with wood, leather, rubber, plastics, pressed materials, etc.

67670



Diameter mm	Total length mm	67670	...
6.5	360	101	

67700

**Laplander wood saw****Design**

- Superior quality with high fatigue strength, patented special anti-friction coating
- Resulting in 20% lower friction resistance and thus less force required
- 100% rust protection

- **Special XT teeth** with 7 teeth per inch
- Precision-ground, set and hardened
- Non-slip plastic handle
- Foldable with one-handed safety closure

67700



Length mm Folded/unfolded	67700	...
230/420	101	

67720 - 67721

**Ergonomic bow saw****Design**

- Arms made from oval tube with easy-to-operate clamping mechanism
- Saw blade with raker toothing for fresh wood
- Painted tooth tips, hardened
- With ergonomic hand and knuckle guards

67720



	Bow saw	Replacement saw blade	67721	...
Blade length mm	67720	...	67721	...
760	201	201		

67721



67722

**Fretsaw elbows**

67722 101

**Fretsaw elbows****Design**

- Robust elbow made from 12 mm steel tube
- Wooden handle
- Overhang 300 mm

67722 102

**Blade set (24 pieces)****Design**

- 4 blades each of type 51W, 53W, 55W, 57W, 73M and 83S

**Applications**

For fretsaw elbows, art. no. 67722 101.



67722 201



67722 102

Type	Length mm	Weight g	67722	...
Fretsaw elbow	130	250	101	
Blade set	-	-	102	



67730

## Ripsaws



### Design

- Hardened tooth tips
- Precision-ground and set teeth
- Universal teeth for optimum cutting performance lengthwise and crosswise to bevels

- Sturdy plastic handle with 45° and 90° try square

### Applications

All-purpose hand saw for all types of wood.

67730



Blade length mm	Teeth per inch	67730	...
400	7/8	101	
475	7/8	102	

67737

## Ripsaws



### Superior 2600

### Design

- Saw blade made of high-quality Swedish steel with XT teeth, induction-hardened
- With high fatigue strength, patented special anti-friction coating

- Resulting in lower friction resistance and thus up to 30% less force required
- Non-slip two-component plastic handle with 45° and 90° try square
- Rust resistant with safety tooth guard

### Applications

Extremely powerful in medium coarse materials such as chipboard or plastic.

67737



Blade length mm	Teeth per inch	67737	...
400	11/12	101	
475	9/10	102	

67740

## Ripsaw



### Design

- With 3-sided diamond cut
- Non-stick coating

### Applications

Extremely powerful in fine and coarse materials. The precision grinding allows for quick and clean sawing in all woods, chipboard, plastics and gypsum.

67740



Blade length mm	Teeth per inch	67740	...
450	8-12	202	

67750

## Fine saws



### Design

- Fine teeth with hardened tooth tips
- With steel back for high stability

### Applications

For wood and plastic.

67750 202



67750 203



Design	Blade length mm	Teeth per inch	67750	...
Straight	250	13/14	202	
Depressed centre, reversible	250	15/16	203	

67753

## Japanese pull saws



### 67753 101

### Design

- **Double-sided** Japanese pull saws
- Toothed on both sides, extra-fine teeth on one side, medium-fine teeth on the other side
- Extra long handle for two-handed control and long reach
- The pulling operation leads to a precise cut, providing a narrow cutting joint and requiring less force

### 67753 102

### Design

- **Back-supported** Japanese pull saws with extra-thin blade and extra-fine teeth
- Hardened tooth tips, triple ground, ensure a perfect fine cut in wood and plastic materials
- The flexibility of the blade permits a cut flat against the surface
- Two-component handle for high levels of working comfort and secure grip

67753 101



67753 102



Blade length mm	Teeth per inch	67753	...
240	6-8.5/17	101	
270	18.5	102	