67145	Scraper				
<b>Design</b> Rectangular Made from electric steel		Applications Suitable for the superf wood surfaces and ed veneers and knotted w smallest unevenness.	ges. For the cleaning	of sliced	67145
Length x width mm			67145		and the second se
150 x 60				101	
67160	Pricking awl				
<b>Design</b> With round blade and pl Blade made from tool st					67160
Diameter x length mm			67160		and the second second
6 x 100				101	
67194	Bevelled-edge	chisel			
Design Produced in line with DI Matt lacquered, flattene Ulm shape Precision-ground blade,		Quality High-alloy chrome va	anadium tool steel. Set		67194 301
Set contents	1 piece each	Design	67194		

	Single			Individual	
Blade width	67194		Blade width	67194	
mm			mm		
6		302	16		305
10		303	20		306
12		304	26		307

in wooden box

Blade width mm 6/10/12/16/20/26

Carpenter's mallet



301

67194 302-307

Design

67300

6 pieces

- 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 ech Protects mortin

Protects mortising tools where hard impacts encountered.

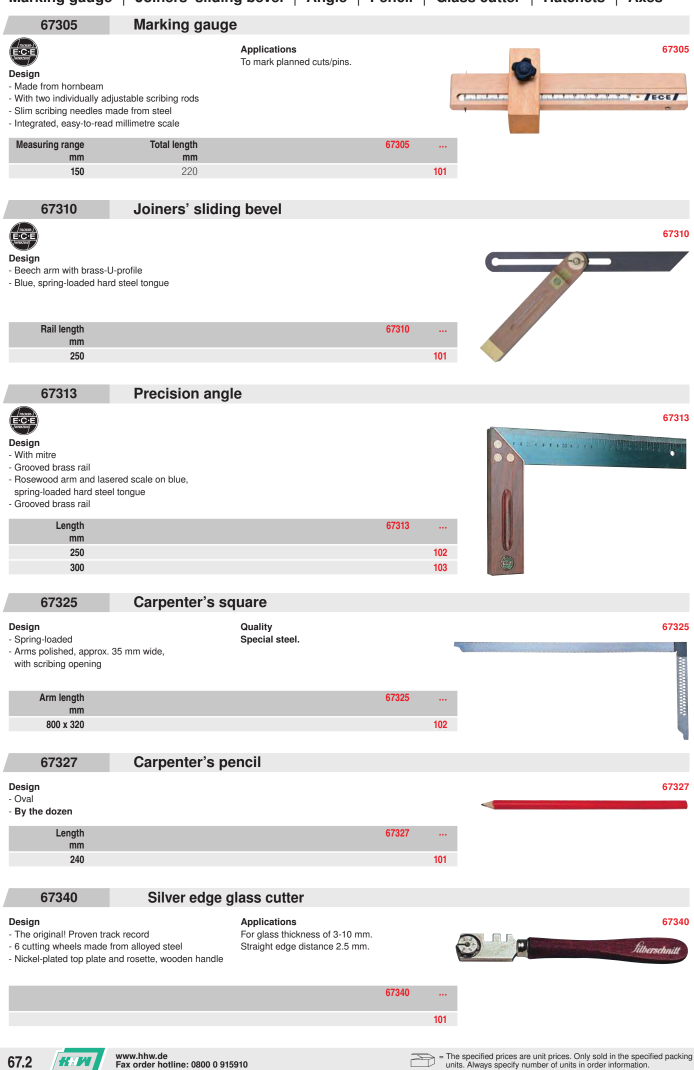
Hammer head	67300	
mm		
140 x 80		201



67.1

HIN

# Marking gauge | Joiners' sliding bevel | Angle | Pencil | Glass cutter | Hatchets | Axes



ena/P



Special tools / PPE

67.3

/ **H:** M

#### 67620 Wood drill shape B HSS BOSCH Applications NEW 67620 201 Design Suitable for hard and soft woods. For accurate - Precision-ground M-drill tip with two taper taps production of through holes and blind holes.

- Guaranteed tear-free drilling, as well as smooth

- drill hole walls
- High cutting performance and chip removal thanks

to special spiral shape

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

			Individual
Drilling diameter mm	Total length mm	Shaft length mm	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



67660

# Machine Forstner bits DIN 7483 G

## BOSCH Design

geometry

# 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.





atea mapareana			
<b>ng edges</b> friction/heating and thus creased service life	BOSCH		P tł
	Dorfoot outting a	uselity	

#### Perfect cutting quality Precision-ground lathe centre and large chip

clearances for optimum chip removal

Sat

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

	Individual			Individual		
Drilling diameter	67660		Drilling diameter	67660		Dri
mm			mm			
10		200	22	2	207	
12		201	24	2	208	
14		202	25	2	209	
15		203	26	:	210	
16		204	28	:	211	
18		205	30	:	212	
20		206	32	:	213	

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

### no burns, clean cut and splinter-free drilling - Blade hardness at least 50 HRC - For use with 10 mm drill chuck

Less

an ind

67.4

H:W

Serrated wraparound cuttin

- Excellent service life thanks to the new cutting

- Serrated wraparound cutting edges for less friction,



67670	Drill saw	(hole making rasp)				
Design - With ground teeth		<b>Applications</b> For working with wood, leat plastics, pressed materials,			 	67670
Diameter Total len mm r	gth mm		67670			
<b>6.5</b> 3	360			101		
67700	Laplande	r wood saw				
<b>Design</b> - Superior quality with higher patented special anti-fri - Resulting in 20% lower and thus less force requestion of the special protection	iction coating friction resistance	- <b>Special XT teeth</b> with 7 te - Precision-ground, set and - Non-slip plastic handle - Foldable with one-handed	hardened			67700
Length r Folded/unfold			67700			
230/4				101		
	Frannom	ic bow saw				
67720 - 67721	Ligonom					67720
	ube with easy-to-oper- pothing for fresh wood lened					67720
<b>Design</b> - Arms made from oval to clamping mechanism - Saw blade with raker to - Painted tooth tips, hard - With ergonomic hand a	ube with easy-to-oper- pothing for fresh wood lened	ate Bow saw Replacem	ent saw blade			67720
<b>BAHCO</b> Design - Arms made from oval to clamping mechanism - Saw blade with raker to - Painted tooth tips, hard - With ergonomic hand a Blade length mm	ube with easy-to-oper- pothing for fresh wood lened	ate Bow saw Replacem 67720	ent saw blade 67721			
<b>BAHCO</b> Design - Arms made from oval to clamping mechanism - Saw blade with raker to - Painted tooth tips, hard - With ergonomic hand a	ube with easy-to-oper- pothing for fresh wood lened	ate Bow saw Replacem		 201		
<b>BAHCO</b> Design - Arms made from oval to clamping mechanism - Saw blade with raker to - Painted tooth tips, hard - With ergonomic hand a Blade length mm	ube with easy-to-oper- pothing for fresh wood lened	ate Bow saw Replacem 67720 201				
Batter     Saw blade with raker to     Saw blade with raker to     Painted tooth tips, hard     With ergonomic hand a      Blade length     mm     760	ube with easy-to-operatory bothing for fresh wood lened and knuckle guards	ate Bow saw Replacem 67720 201	67721 V, 53W, 55W,			
BAHCO Design - Arms made from oval tu clamping mechanism - Saw blade with raker to - Painted tooth tips, hard - With ergonomic hand a Blade length mm 760 67722 67722 101 Fretsaw elbows Design - Robust elbow made fro - Wooden handle	ube with easy-to-oper- pothing for fresh wood lened and knuckle guards Fretsaw e om 12 mm steel tube	ete Bow saw Replacem 67720 201 Elbows 67722 102 Blade set (24 pieces) Design - 4 blades each of type 51W 57W, 73M and 83S Applications For fretsaw elbows, art. no.	67721 V, 53W, 55W,	201		67722 201
BAHCO     Design     - Arms made from oval tu     clamping mechanism     - Saw blade with raker to     - Painted tooth tips, hard     With ergonomic hand a      Blade length     mm         760     67722     BAHCO     G7722 101     Fretsaw elbows     Design     - Robust elbow made fro     - Wooden handle     - Overhang 300 mm	ube with easy-to-oper- pothing for fresh wood lened and knuckle guards <b>Fretsaw e</b> om 12 mm steel tube	ate Bow saw Replacem 67720 201 Selbows 67722 102 Blade set (24 pieces) Design - 4 blades each of type 51W 57W, 73M and 83S Applications For fretsaw elbows, art. no.	67721 V, 53W, 55W, 67722 101.	201		67722 201

67.5

# Ripsaws | Fine saws | Japanese pull saws | Skin protection



Special tools / PPE

67.6

ena/P