

67050

Planes



Type

Plane body made of steamed red beechwood. Ergonomically shaped handle. On both sides with hollow shaped sections for finger rest. Plane sole made of lacquered hornbeam wood. Thanks to an integrated wedge counter-bearing no splicing of the plane body. Manual release of cutter iron by a tailored wedge. Plane ground cutter iron, hardened cutting edge and ready-to-use sharpened. Plane ground cutter iron, hardened cutting edge and ready-to-use sharpened. All planes equipped with impact button.

67050 101

Smoothing planes,

DIN 7311. With straight single plane iron.

Application

For pre-working rough and unflat surfaces (smoothing).

	Length mm	blade width mm	cutting angle degrees	Weight approx. kg	67050 ...
Smoothing plane	240	48	45	0,9	101
Double plane	240	48	45	1,0	105
Roughing plane	220	48	50	1,0	110

67050 105

Double plane,

DIN 7219. With double cutter iron.

Application

For smoothing pre-shaped (smoothed) surfaces, for dressing surfaces and edges.

67050 110

Roughing planes,

DIN 7220. With double cutter iron.

Application

For cleaning solid wood and laminated surfaces. No visible plane working contours on surfaces.



67050 105

67060

Rebate plane DIN 7307



Type

With double cutter iron. Hornbeam wood. With adjustable mouth setting. Shavings are ejected to

side.

Application

For starting and enlarging mouldings on windows and doors. Finishing of profiled corners and edges.

Length mm	blade width mm	cutting angle degrees	Weight approx. kg	67060 ...
270	30	50	0,8	101



67060

67145

Cabinet scraper

Type

Rectangular shape, made of electro steel.

Application

Suitable for precision work (smoothing) of hard

wood surfaces and edges. For taking out planing marks on smoothed surfaces and for cleaning up veneers.

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



67145

67160

Awl

Type

With round blade and plastic handle, blade made of tool steel.

Ø x Length mm	67160 ...
6 x 100	101



67160

www.atorn.com



Performance requires quality.

Solid carbide high-performance twist drills by ATORN:

- solid carbide Ultra-finest grit
- longest service life
- innovative centring geometry
- internal coolant flow
- precision-ground for safest machining

This is but one example of ATORN's high-quality drilling tools.

ATORN®

67195

Bevelled-edge chisels in compliance with BHL DIN 5139

»KIRSCHEN«

Type

6-part, consists of 1 ea. 6 / 10 / 12 / 16 / 20 / 26 mm, in wooden box. With side bevelled edges and flat hornbeam wood handle.

Quality
Special chisel steel.



67195

Set contents	67195	...
6-part	101	

67200

Bevelled-edge chisels in compliance with DIN 5139

»KIRSCHEN«

Type

With side bevelled edges and flat hornbeam wood

handle.
Quality
Special chisel steel.



67200

Width mm	67200	...	Width mm	67200	...
6	201		20	208	
8	202		22	209	
10	203		24	210	
12	204		26	211	
14	205		28	212	
16	206		30	213	
18	207				

67202

Bevelled-edge chisels (curved)

»KIRSCHEN«

Type

S-shaped chisel, offset blade, with flat hornbeam wood handle.

Quality
Special chisel steel.



67202

Width mm	67202	...
16	101	
20	102	

67220

Gouges in compliance with DIN 5142

»KIRSCHEN«

Type

With flat hornbeam wood handle.

Quality
Special chisel steel.



67220

Width mm	67220	...	Width mm	67220	...
10	103		16	106	
12	104		20	108	

67300

Carpenter's mallet

Type

Impact section made of steamed red beechwood, milled bevelled edges. The handle has a sectional, practical shape, is made of ductile ashwood, firmly glued, fixed and doweled into the impact head.

Application
Prevents chisel from damage under hard impacts.



67300

Impact head mm	67300	...
140 x 80	201	

67305

Scratch gauge



Type

Made of lacquered hornbeam wood.
With two single adjustable marking pins, slim

marking steel needles, inlaid, well readable millimeter scale.

Application

For marking cutting sections and pins.

67305



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

67310

Sliding bevels



Type

Beechwood stock with brass U-fittings. Spring-hard blue steel blade.

67310



Length of blade	67310	...
mm		
250		101

67313

Precision try square



Type

With flute, Jacaranda wood stock and lasered scale on blue steel blade. Three rivets in brass frame guarantee accurate angle.

67313 103



Length	67313	...
mm		
250		102
300		103

67320

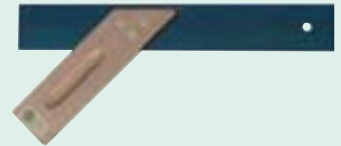
Mitre square



Type

Beechwood stock with brass blade, blue spring-hard blade.

67320



Length	67320	...
mm		
300		101

67325

Carpenter's steel square

Type

Spring-action, legs polished, approx. 35 mm wide, with scribing opening and cm-graduation.

Quality

Special steel.

67325



Leg length	67325	...
mm		
800 x 320		102

67327

Carpenter's pencil

Type

Oval, per dozen.

67327



Length	67327	...
mm		
240		101

67340

Silberschnitt glass cutter

Type

The original! Millions of use. 6 cutting wheels made of alloyed steel. Head plate and rosette nickel-plated, wooden handle.

Application

For glass thickness
3 - 10 mm. Ruler distance 2,5 mm.

67340



	67340	...
		101

• Hatchet • Axes • Wood drills • Saws

67400

Hatchet DIN 5131



Type
Forged head, cutting edge sharp ground, plastic-

wedged. Mounting fixture directly connected with wedge. Polished ashwood handle, protection rubber cap for cutting edge.



67400

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

67405

Felling axe DIN 7294



Type
Forged head, cutting edge sharp ground, plastic-

wedged. Mounting fixture directly connected with wedge. Polished ashwood handle, protection rubber cap for cutting edge.



67405

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

67620

Wood drill shape B

Type
High-quality CV steel, precision-ground centring point, burnished and ground surface. Special flute design for perfect chip removal.

Application
For precise through-holes and blind holes.



67620 101

Set contents	drill Ø	67620	...
	mm		
5-part	4 / 5 / 6 / 8 / 10		101

Drill Ø	Overall length	shank length	67620	...
mm	mm	mm		
3	61	33		103
4	75	43		104
5	86	52		105
6	93	57		106
7	104	65		107
8	114	70		108
9	122	70		109
10	127	80		110
12	151	101		112



67620 103-112

67623

Adjustable wood drills

Type
Adjustable via scale, with exchangeable cutting blades and three-square centre tip, for any type of electric hand drill.

Application
For wood drilling.
Quality
Tool steel.



67623

Bore Ø	Shank Ø	67623	...
mm	mm		
15 - 45	8		201
25 - 75	10		202

67660

Machine forstner bit DIN 7483 G

Type
With 2 main cutters and two nickers, centre point, precision ground.

Application
Machine centre bits are particularly suitable for precision boring holes (even open-edges) in solid wood. Overall length 90mm.



67660

Drill Ø	Shank Ø	67660	...
mm	mm		
12	8		101
14	8		102
15	8		103
16	8		104
18	8		105
20	8		106

Drill Ø	Shank Ø	67660	...
mm	mm		
22	8		107
24	8		108
25	8		109
26	8		110
28	8		111
30	8		112

Drill Ø	Shank Ø	67660	...
mm	mm		
32	10		113
34	10		114
35	10		115
38	10		117
40	10		118

67670

Drill saw

Type
With ground teeth.

Application
For working wood, leather, rubber, plastics, builder's board etc.

67670



Ø mm	Overall length mm	67670 ...
6,5	360	101

67700

Lapländer wood saws



Type
Quality: Sandflex-Superior with permanent, patented special gliding coating. This results in 20 % less friction and therefore less needed force. 100 %

corrosion-proof. Special-XT-serration with 7 teeth per inch, precision ground, set teeth, hardened. Non-slip plastic handle. Foldable with one-hand safety lock. Multi-purpose knife included.

67700 101



Type	length mm folded/unfolded	67700 ...
Wood saw	230/420	101
Spare saw blade	-	102

67720 - 67721

Ergonomic log saws



Type
Tubular bow with easy-action clamping lever, saw blade with plane shaped teeth for fresh wood,

lacquered teeth tips, hardened, with ergonomic hand and knuckle protection.

67720



Length mm	Log saw		Spare saw blade	
	67720	67721
759	201		201	



67721

67730

Hand saws



Type
Hardened teeth. Precision-ground and set teeth. Multi-purpose teeth design for optimum cutting

performance, lengthwise and crosswise to grain. Stable plastic handle with 45° and 90° setting angle.
Application
Multi-purpose hand saw for all kinds of wood.

67730



Blade length mm	67730 ...
400	101
475	102

67737

Hand saws Superior 2600



Type
Saw blade made of high-quality Swedish iron with XT-serration, induction hardened. With permanent, patented special gliding coating. This results in less friction and therefore up to

30% less needed force. Non-slip 2-component plastic handle with 45° and 90° setting angle. Corrosion-resistant with safety teeth cover.
Application
Extremely high performance in medium coarse material, such as plywood and plastics.

67737



Blade length mm	tpi	67737 ...
400	12/11	101
475	9/10	102

67740

Multi-purpose hand saws



Type
Hardened teeth. Special oxide and plastic laminated blade for rust protection. Stable aluminium handle, 5-x adjustable.

Application
For wood, plastics and soft metals.

67740



Length mm	67740 ...
350	201

• Saws • Skin protection cream

67750 Back saws



Application
For wood and plastics.

Type
Precision-serration with hardened teeth, with steel back for high stability.

	tpi	length mm	67750 ...
straight	13/14	250	202
offset, swinging handle	15/16	250	203



67753 Japanese pull-stroke saws



67753 102
Type

67753 101
Type
Double-sided Japanese pull-stroke saw, serrated on both sides. One side with extra fine serration, the other side with medium fine serration. Extra long handle for two-handed action and large range. The pulling operation ensures a precise and narrow cut and requires only low force.

Japanese pull-stroke saw with reinforced back, extra-thin blade and extra-fine serration. Hardened tooth tips, 3-x ground, for a perfectly fine cut in wood and plastics. The flexibility of the blade allows cuts horizontally to the surface. Two-component handle for a comfortable and secure grip.

Length mm	67753 ...
240	101
270	102



www.atorn.com



Performance requires quality.

- Dial indicators by ATORN:
- best manufacturing quality
 - maximum precision
 - long service life

This is but one example of ATORN's high-quality measuring tools.

