67195

67200

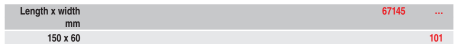
### 67145 Scraper

### Type

- Rectangular
- Electrical steel

Use

Suitable for precision work (smoothing) of hard wood surfaces and edges. For taking out planing marks on smoothed surfaces and for cleaning up veneers.





### 67160 Awl

- With round blade and plastic haft
- Blade made of tool steel





## 67195

# Bevelled Edge Chisels, In Compliance with BHL DIN 5139

# »KIRSCHEN«

### Type

- 6-piece
- With bevelled edges and flat hornbeam handle

Quality

Special chisel steel.



Set contents	Contents 1 pc. each Cutting edge width mm	Туре	67195
6-piece	6/10/12/16/20/26	in wooden case	101

# 67200

# Bevelled Edge Chisels, In Compliance with DIN 5139

## »KIRSCHEN«

### Type

- With bevelled edges and flat

hornbeam handle	
Blade width mm	67200
6	

Blade width	67200	
mm		
6		201
8		202
10		203
12		204
14		205

Quality		
Special	chisel	steel

Blade width mm	67200	
16	2	206
18	:	207
20	2	208
22	2	209
24		210

8	
---	--

Blade width mm	67200
26	211
28	212
30	213

### 67300

### Joiner's Mallet

## Type

- Impact head of steamed copper beech
- The edges have a milled bevel
- The handle has a profiled, handy shape it is made of tough ash wood and is glued, wedged and dowelled into the impact head

Prevents chisel from damage under hard impacts.





### 67305

# **Marking Gauge**



# Туре

- Hornbeam
- With two individually adjustable scribing rods
- Thin scribing needles of steel
- Inlaid, easy-to-read millimetre scale

Measuring range	Overall length	67305
mm	mm	
150	220	101





For marking cutting sections and pins.

# 67310 **Cabinet Maker's Bevel**



- Beechwood shank with brass U-profile
- Blue, springy-hard steel tongue

Rail length	67310	
mm		
250		101



## 67313

# **Precision Try Squares**



### Type

- With mitre
- Grooved-in brass rail
- Rosewood shank and lasered scale on blue, springy hard steel tongue
- Grooved-in brass rail

Length mm	67313	
250	#	102
300		103



67325

67340

# 67325

# Carpenter's Steel Squares

# Type

# - Springy

- Shank polished, approx. 35 mm wide, with scribing opening and cm numbering

### Quality Special steel.

Shank length mm	67325	
800 x 320		102

# 67327

# Carpenter's pencil

### Type

Length 67327 - Oval - In the dozen mm 240 101



# 67340

# Silberschnitt glass cutter

### Type

- The original! Proven millions of time over
- 6 cutting wheels of alloyed steel
- Head plate and rosette nickel-plated, wooden haft

For glass thickness from 3 - 10 mm. Straight-edge stand-off distance 2,5 mm



101



# 67400

# **Hatchet DIN 5131**



- Forged head
- Cutting edge ground sharp, plastic-wedged
- Suspension directly connected with the wedge
- Ash wood handle painted
- Rubber edge guard

Overall weight	Overall length	67400	
g	mm		
800	360		201



# 67405

# Hatchet DIN 7294



# Type

- Forged head
- Cutting edge ground sharp, plastic-wedged
- Suspension directly connected with the wedge
- Ash wood handle painted
- Rubber edge guard









# Wood drill shape B

### Type

- High-quality CV steel
- Precision ground centring tip
- Burnished and finish-ground surface
- Special groove geometry for optimal chip evacuation

For precise through bores and blind holes.

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

			single	
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

Special Tools / PPE



# 67660

# **Two-Spur Machine Centre Bits DIN 7483 G**

### Type

- With 2 main cutting edges and peripheral cutting edges
- Centring tip, automatic round and ground for dimensional stability
- Overall length 90 mm

### Use

Machine centre bits are particularly suitable for precision boring holes (even open-edges) in solid



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

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

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

## 67670

# **Keyhole Saw**

### Type

- With ground teeth

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



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

### 67700

# **Wood Saw Laplander**



# Type

eng/OP

- Superior quality with durable, patented special antifriction coating
- This means 20% lower friction resistance and thus a lower expenditure of force
- 100% rust protection
- Special XT toothing with 7 teeth per inch
- Precision ground, spring set and hardened
- Non-slip plastic handle
- Folds with one-hand safety closure



Туре	Length mm Folded in/unfolded	67700
Wood saw	230/420	101
Spare saw blade	-	102

# 67720 - 67721

# **Ergonomic Bow Saw**



### Type

- Bow of oval tube with easy to operate clamp mechanism
- Saw blade with planer toothing for freshly-cut wood
- Lacquered tooth tips, hardened
- With ergonomic hand and knuckle guard



	67721
--	-------

### 67730

## **Tenon Saws**



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

Teeth

11/12

9/10

per inch

# Туре

- Hardened tooth tips
- Teeth precision ground and spring set
- Universal toothing for optimal cutting capacity longitudinal and transverse to the course of the chamfer
- Stable plastic handle with 45° and 90° stop bracket

### Use

All-purpose tenon saw for all types of wood.



### 67737

## **Tenon Saws Superior 2600**



Blade length

67737

### Type

- Saw blade of high-quality Swedish steel XT toothing, induction hardened
- With durable, patented special glide coating
- This means lower friction resistance and thus a 20% lower expenditure of force
- Non-slip, two-component plastic handle with 45° and 90° stop bracket
- Rust-resistant with safety tooth guard

### Use

Extremely high performance in medium coarse material, such as plywood and plastics.



### 67740

400

475

# **All-Purpose Hand Saw**

101

102



Blade length mm	Teeth per inch	67740	
360	13/14		201

### Type

- Hardened tooth tips
- Blade oxidised and plastic-coated to protect against rust
- Stable aluminium handle, 5-stage adjustment

### Use

Use

For wood, plastics and soft metals.



67740

### 67750

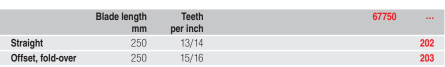
# Slitting saws



### Type

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

For wood and plastic	s.
----------------------	----







### 67753

# Japanese pull-stroke saws



### 67753 10<sup>-</sup>

- Double-side Japanese pull-stroke saw
- Toothed on both sides extra-fine toothing, on the other side, medium-fine toothing
- Extra long handle for two-hand guidance and large reach
- The pulling work method results in a precise cut, ensures a narrow kerf, and requires less expenditure of force

### 67753 102

- Reinforced back Japanese pull-stroke saw with extra thin blade and extra-fine toothing
- Hardened tooth tip, triple-ground, ensure a perfect, fine cut in wood and plastics
- The flexibility of the blade permits a cut flush to the surface
- Two-component handle for high-level work comfort and safe grasp





Blade length mm	Teeth per inch	67753	
240	6 - 8,5/17		101
270	18,5		102



67753 102