

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.

67145

Length x width
mm

67145 ...

150 x 60

101**67160****Awl****Type**

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

67160

Ø x Length
mm

67160 ...

6 x 100

101**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.

67195

Set contents

Contents 1 pc. each
Cutting edge width mm

Type

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

Quality

Special chisel steel.

67200

Blade width
mm

67200 ...

6

201

8

202

10

203

12

204

14

205

Blade width
mm

67200 ...

16

206

18

207

20

208

22

209

24

210

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

Use

Prevents chisel from damage under hard impacts.

67300

Impact head
mm

67300 ...

140 x 80

201**67305****Marking Gauge****Type**

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

Use

For marking cutting sections and pins.

67305

Measuring range
mm

Overall length
mm

67305 ...

150

220

101

67310 Cabinet Maker's Bevel



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



67310

| | | |
|-------------|-------|-----|
| 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



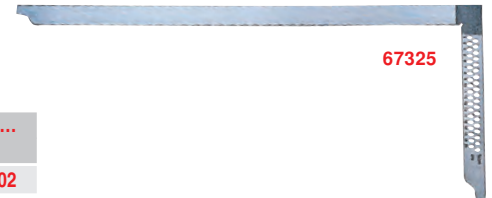
67313

| | | |
|--------|-------|-----|
| Length | 67313 | ... |
| mm | | |
| 250 | # | 102 |
| 300 | | 103 |

67325 Carpenter's Steel Squares

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

Quality
 Special steel.



67325

| | | |
|--------------|-------|-----|
| Shank length | 67325 | ... |
| mm | | |
| 800 x 320 | | 102 |

67327 Carpenter's pencil

Type
 - Oval
 - In the dozen

| | | |
|--------|-------|-----|
| Length | 67327 | ... |
| mm | | |
| 240 | | 101 |



67327

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

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



67340

| | | |
|--|-------|-----|
| | 67340 | ... |
| | | |
| | | 101 |

67400 Hatchet DIN 5131



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



67400

| | | | |
|----------------|----------------|-------|-----|
| 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



67405

| | | | |
|----------------|----------------|-------|-----|
| Overall weight | Overall length | 67405 | ... |
| g | mm | | |
| 1800 | 700 | | 201 |

67620

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

Use

For precise through bores and blind holes.

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

| Drill Ø mm | Overall length mm | Shank length mm | single | |
|------------|-------------------|-----------------|--------|-----|
| | | | 67620 | ... |
| 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 101



67620 103-112

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 wood.

| 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 |



67660

| 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

Use

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

| Ø mm | Overall length mm | 67670 | ... |
|------|-------------------|-------|-----|
| 6,5 | 360 | # | 101 |



67670

67700

Wood Saw Laplander



Type

- 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 tooting** with 7 teeth per inch
- Precision ground, spring set and hardened
- Non-slip plastic handle
- Folds with one-hand safety closure

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



67700 101



67720 - 67721 Ergonomic Bow Saw



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



67720

| | Bow saw | Spare saw blade |
|-----------------|---------|-----------------|
| Blade length mm | 67720 | 67721 |
| | 760 | 201 |



67721

67730 Tenon Saws



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

- Type**
- Hardened tooth tips
 - Teeth precision ground and spring set
 - Universal tootinging 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.



67730

67737 Tenon Saws Superior 2600



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

- Type**
- Saw blade of high-quality Swedish steel XT tootinging, 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.



67737

67740 All-Purpose Hand Saw



| 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**
For wood, plastics and soft metals.



67740

67750 Slitting saws



- Type**
- Fine tootinging with hardened tooth tips
 - With steel back for high stability

| | Blade length mm | Teeth per inch | 67750 | ... |
|-------------------|-----------------|----------------|-------|-----|
| Straight | 250 | 13/14 | 202 | |
| Offset, fold-over | 250 | 15/16 | 203 | |

Use
For wood and plastics.



67750 202



67750 203

67753 Japanese pull-stroke saws



- 67753 101**
- **Double-side** Japanese pull-stroke saw
 - Tooted on both sides extra-fine tootinging, on the other side, medium-fine tootinging
 - 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 tootinging
 - 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



67753 101



67753 102

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