

170 YEARS **The Tool Catalog**

Respect for tradition. Forward thinking. The history of our company.

The story of the Emmerich company began 170 Years ago – when Lincoln practiced law

The master-craftsman, Friedrich-Wilhelm Emmerich, founded E.C.E. in Remscheid, Germany in 1852. In that era, cabinetmakers usually made their own tools. The founder made such fine planes for himself, that his colleagues offered to buy his tools for their personal use. The plane making businessstartedand grew.

Soon, the founder and his son, Max Emmerich, had to leave their small workroom and build a plant to make planes. In the third gerneration, the two sons, Karl and Friedrich-Wilhelm increased the company steadily. In 1930, third generation Emmerich, Friedrich-Wilhelm, founded a branch in England and headed it.

During World War II the branch in England became self-supporting. However, factory buildings in Remscheid burned down completely. After the war, the other third generation son in Remscheid, Karl Emmerich, rebuilt his plant and reopened it for business.

After 1950, his fourth generation son, Friedrich-Wilhelm, supported Karl. In 1971 Karl Emmerich died.

After completing his education, Hans-Jörg Emmerich joined the company as the fifth generation and present owner of E. C. Emmerich toolmakers.



All owners were, and rem ain today, technicians who maintain themachinery in good mechanical condition.

Most of the machines in the factory were specially designed and built by the Emmerichs. Today, the E.C.E. brand is well known worldwide by cabinet makers for high quality planes and for other fine, hand woodworking tools.

Around 1950, Friedrich-Wilhelm, with his father Karl, developed the Primus adjustment system with no free-wheeling of the screw and no back sliding of the iron. It remains unique in that regard.

The adjustable Expert jack plane and the Pocketplane followed. Setting the wedge too hard can no longer damage traditional wedged planes.

The E.C.E. integral wedge support prevents such damage to the plane body. Carefully trained employees are today's basis for producing E.C.E.'s high-end tools.

Others want to get better.
We will continue to be better!

Hans-Jörg Emmerich

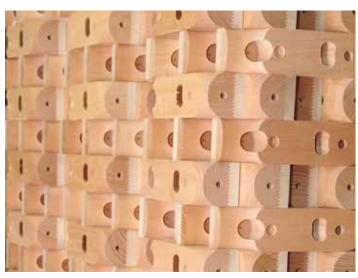
Managing director E.C. Emmerich Cabinetmaker's Tools

E·C·E Cabinetmaker's Tools













Photos: Andreas Duhme – By courtesy of the magazine "HolzWerken"/Vincentz Network

Index your content overview for this catalog

Bench Dogs Bench support Block Plane Block Plane, metal (low angle) Bow Saws	34 41 42 7
Bench Dogs Bench support Block Plane Block Plane, metal (low angle) Bow Saws	42
Bench support Block Plane Block Plane, metal (low angle) Bow Saws	42
Bench support Block Plane Block Plane, metal (low angle) Bow Saws	
Block Plane, metal (low angle) Bow Saws	7
Bow Saws	
	17
	30
Bullnose Plane	17
С	
Cam Clamp	39
Carpenter's Mallets	28
Carver's Mallets	28
Center Punches	35
Chisels	26
Compass Plane	16
Cornering Tool	15
Countersinks	35
Curve Saw	30
D Divider	35
Dovetail Plane	12
Dozuki Saws	32
Drift pins	35
E	
Edge Trimmer	15
Electrician's Side Cutter	36
EXPERT Jack Plane	7
F	
Fast Cutting Frame Saw	30
Files	38
Fine Cutting Back Saw	31
Firmer Chisels	26
Folding Rule	36
Frame Saws	30
G	
German Gent's Plane	14
Gripper for Spring Clamps	39

Н	Page
Hack Saw	31
Hammers	28
Hand Saws	30-32
Hobby Plane EXPERT	7
Honing Stones	34
1	
Improved Smoothing Plane	12
Improved Smoothing Plane, PRIMUS	6
Inletting Plane	14
J	
Jack Plane English Pattern, PRIMUS	6
Jack Plane EXPERT	7
Jack Plane	8
Jack Planes, PRIMUS	6
Jack Plane, single iron	8
K	
Keyhole Saw	31
М	
Mallets	28
Marking Gauges	24
Metal Planes	16/17
Miter Boxes	24
	22
Miter Squares (beech handle) Miter Squares (Hornbeam)	23
Miter Squares (Rosewood handle)	23
Mortise Chisels	27
Moving Fillister Plane	13
WOVING Fillister Plane	13
P	
Pincer	36
Plane irons	18/19
Pliers, adjustable	36
Plow Plane	13
PraXsys Tool Box	46
PRIMUS-Planes	6
	-
R	
Rabbet Planes, double iron	12
Rabbet Planes, single iron	12
Rasps	38
Router Plane	12
Ruler	36
Ryoba Komane Saw	32

s	Page
Sanding Cork	34
Saw Blades	30-32
Saws	30-32
Scraper Burnisher	34
Scraper Plane	17
Scrapers, cabinet	34
Screw drivers, Phillips Head	37
Screw drivers, slotted	37
Scribe, straight	35
Scrub Plane, Hornbeam sole	13
Set-off saw	30
Sinks	35
Sliding Bevels (beech handle)	22
Sliding Bevels (Hornbeam)	23
Sliding Bevels (Rosewood handle)	21
Smoothing Planes, PRIMUS	6
Smoothing Plane	8
Spokeshaves	16
Spring Clamps	39
Spring Clamps, full set	39
T	00
Tension Saws	30
Three Corner Files	38
Tool Box, PraXsys	46
Tool Cabinet, 36-pieces	44
Tool Cabinets, 43-pieces	44
Tool Chest	47
Tool Drawers	42/43
Tool Set "Measuring and Marking"	24
Toothing Plane	14
Top-tainer	46
Try Planes	9
Try Squares (beech handle)	22
Try Squares (Hornbeam)	23
Try Squares (Rosewood handle)	21
Two-way Saws	30
V	
Veneer Saw	28
Veneer Cutter	13
Vise Handle	41
W	
Warrington Pattern Hammers	31
Workbench accessories	41

Workbenches

Please find catalog prices in our current price list.

Prices and product information in this catalog supersede our previous publications.

Not responsible for misprints, errors or technical changes.

Copyright 2022 by E.C.Emmerich GmbH & Co. KG, Remscheid.

Reprinting or any other commercial use by a third party is permitted only with our specific written authorization.



Price section 2 Price section 2

The unique E.C.E.-Plane "PRIMUS" with precision adjustment of cutting iron



PRIMUS-Improved Smooth Plane with adjustable mouth and lignum vitae sole*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
711	225	50°	48	1,30	071105	1	12.48 12.48 K

Product features:

- Adjustable mouth minimizes tear outs
- Shavings flow freely because there is no wedge
- Plane body is select quarter sawn fruit wood

PRIMUS-Smooth Plane with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
704	220	50°	48	1,20	070405	1	12.48 12.48 K

PRIMUS-Jack Plane with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
703	240	45°	48	1,20	070306	1	12.48 12.48 K

PRIMUS-Jack Plane (English Pattern) with lignum vitae sole*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
741 P	395	50°	48	2,20	074106	1	12.48 12.48 K

^{*} Discontinued product – only available as long as in stock



Adjustable Block Plane, made from solid hornbeam*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
649	150	50°	39	0,50	064909	1	1649

Product features:

- exclusive adjustable depth control to set the iron for precision cuts
- handsome, lightweight smoothing plane is easy to tote in a pocket for small planing jobs
- does well at trimming end grain

Adjustable Block Plane with lignum vitae sole*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
649 P	150	50°	39	0,50	064992	1	1649

Product features:

• see No. 649, but with long lasting lignum vitae sole

* Discontinued product - only available as long as in stock

Expert Plane with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
605	240	45°	48	1,15	060505	1	1605

Product features:

- a real workhorse priced between PRIMUS and wedged planes
- has all the advantages and ease of working of a quality wood plane at an highly economical price

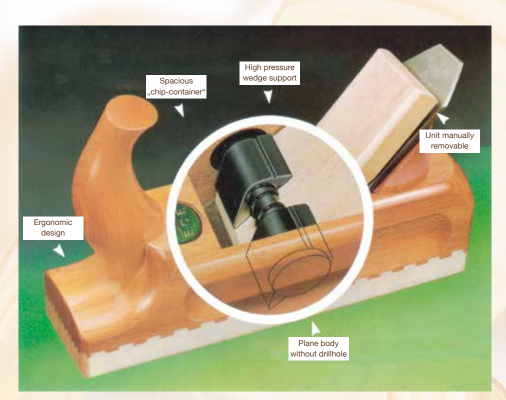
^{*} available middle/end of 2022

Developed by E.C.E. – the unique integral wedge support

The integral wedge support is a better solution when it comes to use:

- · Shavings can flow freely
- · Wedge can be loosened by hand
- Cutting iron is exceptionally stable

Chatter-free cutting iron results from the rigid, hardened steel fulcrum that does not pierce the plane body to weaken it.



Jack Plane (Double Iron) with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 18)
103 S.48	240	45°	48	1,20	010302	1	1602 1612

Smoothing Plane (Double Iron) with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 18)
104 S.48	220	50°	48	1,10	010401	1	1602 1612

E·C·ECabinetmaker's Tools

Jack Plane (Single Iron) with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 18)
105 S.48	240	45°	48	1,00	010500	1	1602

Try Plane and Try Plane/shorter version (SB) with hornbeam sole







Exhibiting our high standards – the details of our wooden planes

1. Plane body

Specially selected wood shaped ergonomically

2. Sole

Castellated glue joint of sole to body insures no twist, no warp. Made from hornbeam.

3. Front handle

Ergomically shaped. Mortised into body.

4. E·C·E-Logo

Ensures highest quality planes.

5. Wedge Support

Integral wedge support ensures: chatter-free cutting; the direct result of a steel fulcrum that does not pierce the plane body and weaken it.

6. Wedge

Can be loosened by hand.

7. Cap iron

Ground on front of backside. Ready for use.

Shavings cannot squeeze between cap and plane iron.

8. Plane iron

Expertly surface ground for easy honing. Hardened and tempered. Ready to use.

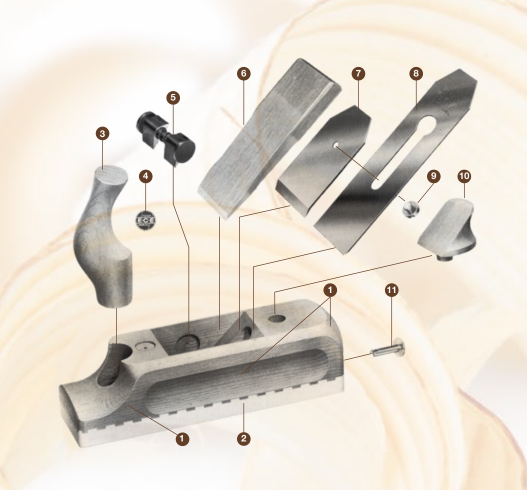
9. Plane iron screw

10. Rear guard

Ergonomically shaped and mortised in.

11. Metal strike knob

Fixed securely with useful diameter.







Grinding angles – slight secondary bevel strengthens cutting edge

Secondary bevel must be acute to allow back clearance.

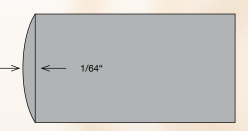
Back clearance reduces friction.
When cutting edge presses down, it compresses the wood. But wood immediately in back of the cutting edge is not compressed.

Back clearance provides space for this expansion. Without it, friction heats the cutting edge and dulls it. The amount of back clearance corresponds to the depth of cut. Grinding bevel on small-diameter wheel weakens the edge.

A secondary bevel is necessary. If secondary bevel becomes wide or rounded, back clearance is lost. Rounded bevel prevents cutting edge from biting in. Blade heats up and it dulls further.

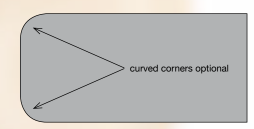
Specification Jack Plane

A slightly curved edge speeds wood removal. Especially applicable on blades reserved for cleaning up rough sawn lumber, and other heavy duty applications.



Specification Try or Smooth Plane

Slightly rounded corners eliminates cutting hard lines at blade edges assuring a smooth surface.

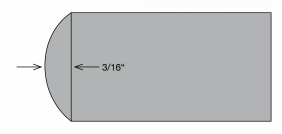


Specification Scrub Plane

Blades ground with pronounced curve permit rapid removal of waste wood. The primary angle may beground at 30° or even 35° to strengthen edge.

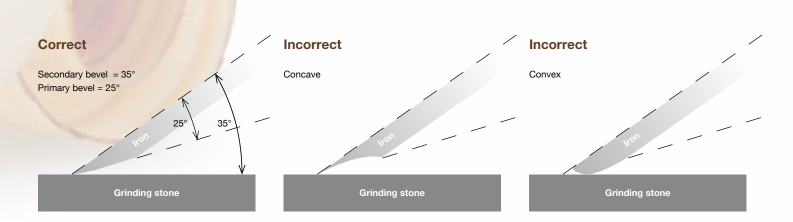


Grind and hone Rabbet plane iron perfectly square with sharp corners.





Edge curves are exaggerated to illustrate concept.



E.C.E.-Rabbet Planes and various other Planes

Rabbet Plane (Double Iron) from hornbeam



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 18)
10 S.30	270	50°	30	0,80	001003	1	1609 1609a

Rabbet Plane (Single Iron) from hornbeam



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 18)
9 S.30	240	47°	30	0,60	000907	1	1608

Improved Smooth Plane with lignum vitae sole and plane body from fruit wood, adjustable mouth*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 18)
111 S	220	50°	48	1,30	011101	1	1726 1727

Product features:

 also available as PRIMUS-Improved Smooth Plane (No. 711) with anti-backlash adjustment (see page 14)

Dovetail or Skewed Moving Fillister Plane, adjustable



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
23 S	240	45°	0-33	1,00	002307	1	1604

Product features:

Plane has adjustable fence and knife spur to slice cross grain fibers. Spur is in line with and in front of the blade. Especially suited for moulding sloped surfaces, panel raising and trimming male sliding dovetails.

New knife spur for Dovetail and Moving Fillister Planes

- No sharpening necessary just turn and use the next point
- When all four cutting edge become dull, just replace with a new spur
- · Hardened steel cutting edge are more durable
- · Cutter depth adjustment is simpler
- Replacement blade seperately available (No. 1607; page 19)

^{*} Discontinued product - only available as long as in stock

Moving Fillister Plane with hornbeam sole*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
48 S	240	45°	0-33	1,20	004806	1	1603

Product features:

- Plane has adjustable fence, depth stop and knife spur similar to model 23 S.
- Use for rabbeting with or against grain.

Router Plane with 3 blades



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
20 S	240	25°	10, 15, 20	1,10	002000	1	1714

Product features:

- Beech wood router offering a sure grip for heavy duty routing.
- · Large sole lets you point the cutting edge in any direction.
- Heavy gauge blade is held securely in steel collar for chatter-free cutting.

Scrub Plane with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
106 S	240	45°	33	0,80	010609	1	1606

Product features:

• A simple convex iron is fixed with a wedge. Use this classic plane to remove excess wood rapidly. Cut with or diagonally to the grain.

Plow Plane



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
30 S.06	240	45°	4, 5, 7, 9, 12, 14	2,00	003069	1	1738-6
30 S.03	240	45°	5, 7, 9	1,80	003038	1	1738-3

Product features:

 Versatile Plane quickly cuts grooves with the grain in either the edge or face of boards for drawer bottoms, door panels, and other casework.

^{*} Discontinued product – only available as long as in stock

Inletting Plane with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
294.16	240	45°	16	0,60	029410	1	1694

Product features:

 Use this routing plane for hinges, locks, and other shallow mortising cuts with the grain. Cutter is bedded in a groove to assure that it stays square with the sole.

Toothing Plane with hornbeam sole



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
108 S	220	ca. 70°	48	1,00	010807	1	1705

Product features:

 Use after jack or try to prepare groundwork for veneering or covering with plastic laminate. Blade has ridges or serrations that striate the surface to provide tooth or grip for glue. It may also be used to flatten or reduce the surface of burled or bird's-eye figured hardwood grain.

German Gent's Plane (Single Iron Jack Plane) with hornbeam sole, oiled*



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
1105 S	200	45°	39	0,60	011507	1	1101

^{*} Discontinued product - only available as long as in stock

Vaneer Cutter (Dual function tool)



No.	Length mm	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
295.00	145	42	0,40	000037	1
295.01	145	42	0,01	000044	10

Product features:

- Cut veneers up to 1 mm thick into any size strips using a straight edge guide
- Trim excess overhang flush using fence. Mount fence on opposite side of holder to cut flush for left handed operation.
- Replacement blades available (No. 295.01)

Edge Trimmer

No.	Length mm	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
297.00	90	57	0,30	029700	1
297.01	90	57	0,03	029717	1

Product features:

- Use to trim overhanging waste on plastic laminates or wood veneer.
- Square cut straight or curved edges
- Chamfer straight edges
- Replacement blades available (No. 297.01)



Metal Planes

Compass or Circular Plane, adjustable sole flexes

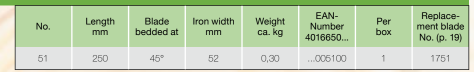


No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
113	260	55°	44	1,80	011309	1	1702 1712

Product features:

- For smoothening either convex or concave surfaces.
- Thus is a valid concession for plane.

Spokeshave, straight iron





Spokeshave, hollow iron

No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
55	250	45°	52	0,40	005506	1	1755

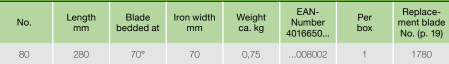


Spokeshave, convex face and iron

No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
50	250	45°	52	0,30	005001	1	1750



Cabinet Scraper, with raised handles





Low Angle Block Plane, adjustable, for end grain



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
60	175	20°	41	0,70	006008	1	1760

Bullnose Plane



No.	Length mm	Blade bedded at	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	Replace- ment blade No. (p. 19)
75	100	40°	27	0,30	007500	1	1775



Plane Irons

Double Iron (with cap iron)



No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1612.48	Double Iron	48	0,30	012481	1
1612.60	Double Iron	60	0,40	012603	1

Single Iron (without cap iron)



No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1602.48	Single Iron	48	0,15	002482	1
1602.60	Single Iron	60	0,20	002604	1

Double/Single Iron for Rabbet Plane No. 10 S (with/without cap iron)

No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box	
1609.30		30	0,15	016090	1	
1609.30a		30	0,10	016106	1	Ī





Plane Irons, with replaceable cutter edges (also suitable for E.C.E. PRIMUS-Planes)

No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1600 W	Pack of 5 replaceable cutters	48	0,05	001287	5

Single Iron for Rabbet Plane No. 9 S (without cap iron)

No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1608.30		30	0,10	016069	1



Plane Iron (with cap iron) for REFORM-Plane No. 111 S



No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1727	Single Iron	48	0,15	027485	1
1726	Double Iron	48	0,30	026488	1

E·C·E Cabinetmaker's Tools

Plane Irons for Specialty Planes

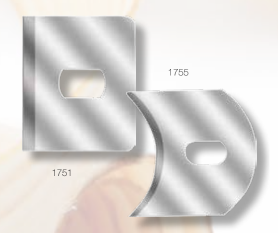






No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1606	Iron for Scrub Plane	33	0,10	006336	1
1603	Iron for Moving Fillister Plane	33	0,10	016038	1
1604	Iron for Dovetail Plane	33	0,10	016045	1
1607	New knife spur for No. 23 S and No. 48 S	14 x 14	0,05	016076	1
1605	Iron for Expert Plane	48	0,15	160502	1
1101	Iron for small German Gent's Plane	39	0,10	011019	1
1649	Iron for Block Plane	39	0,05	004905	1
1705	Iron for Toothing Plane	48	0,30	017059	1
1714	1714 Irons for Router Plane		0,30	017141	1
1738-3	38-3 Irons for Plow Plane		0,30	017387	1
1738-6	1738-6 Irons for Plow Plane		0,70	017394	1
1694	Iron for Inletting Plane	16	0,05	016946	1

Plane Irons for Metal Planes



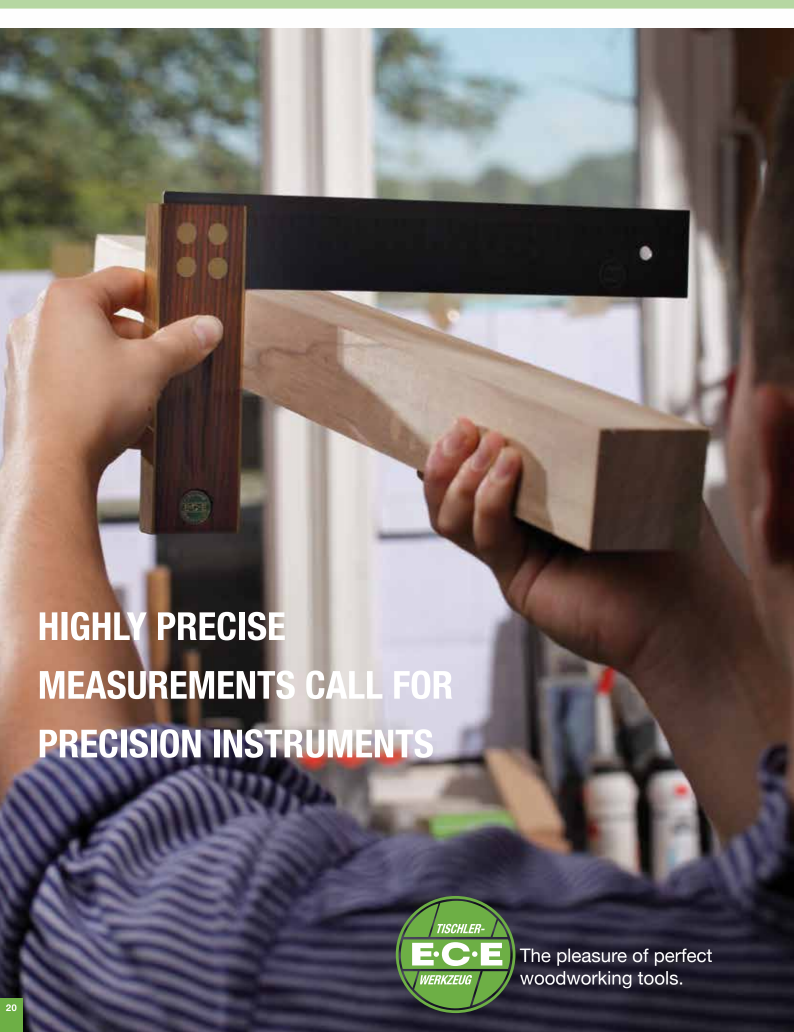
No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
1702	Single iron for Compass Plane (without cap iron)	44	0,10	017028	1
1712	Double iron for Compass Plane (with cap iron)	44	0,25	017127	1
1751	Iron for Spokeshave straight	52	0,05	017516	1
1755	755 Iron for Spokeshave concave		0,05	017554	1
1750	Iron for Spokeshave convex	52	0,05	017509	1
1760	Iron for Low Angle (Block Plane)	41	0,10	017608	1
1780	Iron for Cabinet Scraper Plane	70	0,05	017806	1
1775	Iron for Bullnose Plane	27	0,05	017752	1

Plane Irons for REFORM-Planes



2700	1/

	No.	Туре	Iron width mm	Weight ca. kg	EAN- Number 4016650	Per box
	12 K.48	Complete Iron for PRIMUS-Planes	48	0,30	124849	1
	12 K.60	Complete Iron for PRIMUS-Planes	60	0,40	124863	1
	12.48	Single Iron for PRIMUS-Planes	48	0,15	001201	1
	12.60	Single Iron for PRIMUS-Planes	60	0,20	126003	1
	12 D.48	PRIMUS-cap Iron	48	0,10	001225	1
	12 D.60	PRIMUS-cap Iron	60	0,15	001263	1
	2709 K	Complete Iron for PRIMUS-Rabbet Plane	30	0,15	027096	1
	2709	Single Iron for PRIMUS- Rabbet Plane	30	0,10	027034	1
PRIMUS 2709-3	S (EW)		·	·		



Measuring Tools with rosewood handle and blued steel beam

Precision Try Square without miter on handle, with laser metric markings



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
409.150	150	115	0,25	049159	6
409.200	200	135	0,30	049203	6
409.250	250	155	0,35	049258	6
409.300	300	175	0,45	049302	6
409.350	350	200	0,50	049357	6
409.400*	400	225	0,55	049401	6

Product features:

- · With polished brass facings on both sides of handle
- Four massive brass pins at the corner
- · Rosewood handle is almost moisture resistant

Precision Try Square with miter on handle, with laser metric markings



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
410.200	200	135	0,25	045205	6
410.250	250	155	0,30	045250	6
410.300	300	180	0,35	045304	6

Precision Sliding Bevel



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
411.250	250	175	0,25	041252	6
411.300	300	200	0,30	041306	6

Product features:

The E.C.E. design assures that the desired angle is fixed firmly.
 Heavy brass washers and a long slit in the handle unite with the thumb screw to fuse the handle and blade to any angle up to 180°.

Precision Miter Bevel

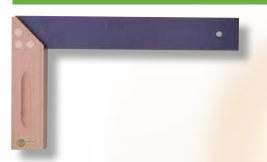


No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
412.250	250	155	0,25	042255	6
412.300	300	180	0,30	042303	6

^{*} Discontinued product - only available as long as in stock

Measuring Tools with beech handle and blued steel beam

Try Square with miter on the handle



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
403.150	150	115	0,15	043157	6
403.250	250	155	0,25	043256	6
403.300	300	180	0,30	043300	6

Product features:

- With polished brass facing on the inner side of handle
- Massive brass pins at the corner
- · Comfortable slots in both sides of handle

Try Square without miter on the handle



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
400.150	150	100	0,15	040156	6
400.250	250	135	0,25	040255	6
400.300	300	155	0,30	040309	6

Sliding Bevel



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
407.250	250	175	0,25	047254	6
407.300	300	200	0,30	047308	6

Product features:

• The E.C.E. design assures that the desired angle is fixed firmly. Heavy brass washers and a long slit in the handle unite with the thumb screw to fuse the handle and blade to any angle up to 180°.

Try Square



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
404.300	300	180	0,30	044307	6

Try Square with additional function for parallel marking



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
401.20	200	135	0,25	401209	6

Product features:

- Mark parallel lines quickly and easily
- Beech wood and blued 200 mm steel beam with laser-accurate metric markings
- Try Square in renowned E.C.E.-Quality

Measuring Tools, Hornbeam

Try Square without miter on the handle



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
227.150	150	110	0,10	027157	6
227.250	250	145	0,15	027256	6
227.350	350	185	0,20	027355	6

Miter Square, fixed 45°



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
228	400	240	0,20	028406	6

Sliding Bevel



No.	Size mm	Length Wooden handle mm	Weight ca. kg	EAN- Number 4016650	Per box
229.250	250	280	0,20	029250	6
229.350	350	380	0,20	029359	6

Please note: Measuring tools with beech handles may lose their accuracy in rooms with high humidity (garages, cellars, etc.). Under those circumstances we urgently recommend using measuring tools with handles made from rosewood.

Product group 2_Measuring and Marking Tools, Miter Boxes

Price section 2

Marking Gauges, Miter Boxes, "Measuring and Marking" Tool-Set

Marking Gauge



No.	Length mm	Weight ca. kg	EAN- Number 4016650	Per box
217 S	0-150	0,20	021704	1
217 P	0-150	0,20	021797	1
217 K	0-150	0,20	021711	1

Product features:

- No. 217 P with lignum vitae face*
- No. 217 K with circular fence

* Discontinued product – only available as long as in stock

Miter Box, light duty



No.	Length mm	Weight ca. kg	EAN- Number 4016650	Per box	VE Stück
225.300	300	62 x 37	0,60	025306	6
225.250	250	62 x 37	0,50	025252	6

Miter Box, heavy duty



No.	Length mm	Weight ca. kg	EAN- Number 4016650	Per box	VE Stück
225 S	400	80 x 60	1,50	025405	2

Tool Chest "Measuring and Marking" in a fine wooden box



No.	Туре	Weight ca. kg	EAN- Number 4016650	Per box
400 HK	Precision Sliding Bevel 300 mm Precision Try Square with miter Carpenter's Pencil, oval 240 mm Folding Rule 2.000 mm Marking Gauge	2,50	004011	1

The ideal gift for professional and advanced cabinetmakers



Chisels

Firmer Chisels, wooden handle



No.	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
500.02	2	0,10	050025	6
500.04	4	0,10	050049	6
500.06	6	0,10	050063	6
500.08	8	0,10	050087	6
500.10	10	0,10	050001	6
500.12	12	0,15	050018	6
500.14	14	0,15	050032	6
500.16	16	0,20	050056	6
500.18	18	0,20	050070	6
500.20	20	0,25	050094	6
500.22	22	0,25	500223	6
500.24	24	0,25	500247	6
500.26	26	0,25	500261	6
500.28	28	0,30	500285	6
500.30	30	0,30	500308	6
500.32	32	0,35	500322	1
500.35	35	0,35	500353	1
500.40	40	0,35	500407	1

Chisel Set, wooden handle

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
500 HK	6 pieces in a wooden box	6, 10, 12, 16, 20, 26	1,60	500018	1





Mortise Chisels, wooden handle and leather disc to cushion blows



No.	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
505.03	3	0,20	505037	1
505.06	6	0,20	505068	1
505.08	8	0,25	505082	1
505.10	10	0,30	505105	1
505.12	12	0,40	505129	1
505.13	13	0,40	505136	1
505.16	16	0,50	505167	1



Mallets and Hammers

Carpenter's Mallet, Beech wood, Ash handle



No.	Size mm	Weight ca. kg		
213 S.160	160	1,30	013167	1
213 S.140	140	1,15	013143	1
213 S.105	105	0,50	013105	1

Product features:

- Ash handle ergonomically shaped
- · Head and handle secured by an aditional wood plug

Carver's Mallet, Head from Hornbeam



No.	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
212 S	100	0,80	002123	1

Round Head Mallet, Head from Hornbeam



No.	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
214.60	60	0,30	014607	1
214.70	70	0,50	014706	1

Warrington Pattern Cabinetmaker's Hammer



No.	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
285.22	22 0,350		028529	1
285.28	28	0,60	028536	1



Frame Saws with heavy steel rod as tensioning element



- Elegant bridge support of hornbeam for stability
- Blade sharpened and set ready for use
- Tension element is a heavy steel rod with wing nut for tensioning
- Saw blade grommet and pin stabilzes saw blade
- Arms and handles ergonomically shaped

Tension Saw, use to cut squared lumber, cut across the grain



	No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box
	253.60	600	0,7	5	1,10	053606	1
	253.70	700	0,7	5	1,20	053705	1
Saw blade	253.61	600	0,7	5	0,15	053613	10
Saw blade	253.71	700	0,7	5	0,15	053712	10

Tension Saw with Japanese Saw Blade, straight and accurate cuts are achieved with little exertion



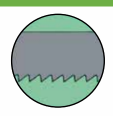
1/6	No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box
	2503.60	600	0,6	2	1,10	054603	1
Saw blade	2503.61	600	0,6	2	0,15	054610	1

Set-off Saw for accurate, fine cuts, for example tenons and dovetails



	No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box
	250.60	600	0,7	3	1,10	050605	1
	250.70	700	0,7	3	1,20	050704	1
Saw blade	250.61	600	0,7	3	0,15	050612	10
Saw blade	250.71	700	0,7	3	0,15	050711	10

Curve Saw, Narrow saw blade with fine teeth. Blade cuts curves



	No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box
	252.60	600	0,6	3	1,10	052609	1
Saw blade	252.61	600	0,6	3	0,05	052616	10
Saw blade	252.61	600	0,6	3	0,05	052616	10

Two-Way-Saw for ripping timbers and boards (Equal cutting edge on both sides, usable for pushing and pulling)



	No.	Length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	Number 4016650	Per box
	251.60	600	0,7	6	1,10	051602	1
	251.70	700	0,7	6	1,20	051701	1
Saw blade	251.61	600	0,7	6	0,15	051619	10
Saw blade	251.71	700	0,7	6	0,15	051718	10

Hand Saws

Fine Cutting Back Saw

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
205.25	Straight	250	0,15	005254	6
203.25	Offset handle, reversible	250	0,25	003250	6

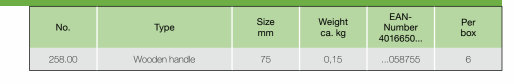


Compass or Keyhole Saw

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
254.30	Wooden handle	300	0,20	054306	6



Veneer Saw





Hack Saw

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
256.01	Wooden handle, adjustable	150	0,15	025603	1



Pull Saws (Japanese Style)

Maximum Power Hand Saw with black plastic handle

Saw blade, universal
Saw blade, fine teeth

No.	Blade length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box
202.26	265	0,6	1,75	0,20	002024	6
202.27	265	0,6	1,75	0,10	002055	1
202.28	265	0,6	1,20	0,05	002062	1

Maximum Power Hand Saw with straight rattan handle

Saw blade, universal

No.	Blade length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box
202.26 RJ	265	0,6	1,75	0,20	002048	1
202.27	265	0,6	1,75	0,10	002055	1
202.28	265	0,6	1,20	0,05	002062	1



Dozuki Universal with Power-Grip for dovetail and other joints

Weight ca. kg Blade length Blade Tooth spacing Per No. Number thickness mm mm mm box 4016650.. 210.24 1,50 0,20 240 0,3 ...021001 1 0,05 1 210.25 240 0,3 1,50 ...021018



Dozuki Mini for detail work and beading

FAN-Weight ca. kg Blade length Blade Tooth spacing Per No. Number thickness mm box 4016650... 209.15 150 0,3 1,40 0,10 ...020905 1 209.16 150 0,3 1,40 0,05 ...020912 Saw blade



Ryoba Komane with Power-Grip and different teeth on both sides, all-purpose saw

	No.	Blade length mm	Blade thickness mm	Tooth spacing mm	Weight ca. kg	EAN- Number 4016650	Per box	
	211.24	240	0,45	1,20/3	0,20	021100	1	
9	211.25	240	0,45	1,20/3	0,05	021117	1	Ī





Product group 5_Additional Cabinetmaker's Tools

Price section 2

Various tools

Honing stone



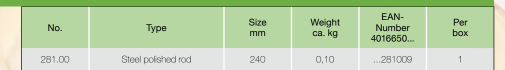
No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
266.02	two grit, fine/extra-fine Oil/Water	100 x 50 x 20	0,25	026624	1

Hand scraper



No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
280.00	rectangular	150 x 60 x 0,8	0,05	280002	10
279.00	curved	130 x 80 x 0,8	0,05	279006	10

Scraper burnisher

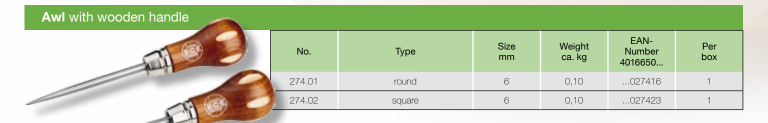




Sanding cork



No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
288.00	one side with rounded edges	120 x 60 x 35	0,10	288008	10



No. Type Size mm Weight ca. kg EAN-Number 4016650... Per box 259.20 from metal 200 0,20 ...002598 1



Center punch

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
257.02	conic	2	0,10	025702	1
257.04	conic	4	0,10	025719	1



Drift pin

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
357.02	cylindrical	2	0,05	035701	1
357.04	cylindrical	4	0,05	035718	1



Engineer's straight scribe

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
358.17	with knurled handle	175	0,05	035817	1



Scraper

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
359.00	with 2 cutting edges	320	0,55	035909	1



Various tools

Ruler						
	No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
	284.40	flexible, with metric scale	400	0,05	028444	1



No. Type Size mm Weight ca. kg EAN-Number 4016650... Per box 284.02 with metric scale 2.000 0,10 ...028451 1



Pincer

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
287.21	for heaviest duty, due to	210	0,40	028727	1



Electrician's side cutter, versatile

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
387.16	gripping zones for	160	0,20	038719	1



Adjustable (slip) plier with hard wearing for secure grip

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
388.20	gripping surfaces with special hardened steel	180	0,20	038825	1



Screw driver, slotted, with plastic handle

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
272.03	slotted	2,5	0,05	027232	1
272.04	slotted	4,0	0,05	027249	1
272.07	slotted	6,5	0,10	027270	1
272.10	slotted	10,0	0,20	027218	1



Screw driver, Phillips head, with plastic handle

No.	Туре	Size	Weight ca. kg	EAN- Number 4016650	Per box
273.01	Phillips head	Gr. 1	0,05	027317	1
273.02	Phillips head	Gr. 2	0,10	027300	1
273.03	Phillips head	Gr. 3	0,15	027331	1

Size

mm

16

Type

90°, 5 cutting edges

with wooden handle

EAN-Number 4016650...

...026716

...026723

Per box

1

Weight ca. kg

0,05

0,10



Countersinks



Files and Rasps

Rasp, halfround

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
265.20	200	2	0,3	026525	1
265.25	250	2	0,3	265252	1



File, halfround

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
262.20	200	1	0,2	026204	1
262.25	250	1	0,2	026228	1



File, flat

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
261.20	200	2	0,2	026129	1



File, round

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
260.20	200	1	0,15	026020	1



Three corner files for saw blades

No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
263.10	100	dünn	0,05	026310	1
264.10	125	normal	0,05	026402	1

Clamping Tools

Spring clamps, Gripper and Full sets





No.	Туре	for stock width mm	Weight ca. kg	EAN- Number 4016650	Per box
301	Gripper for Spring Clamps	-	0,15	030102	1
302	Full set of Spring Clamps*	-	1,20	030201	1
302 H	Full set of Spring Clamps* in a wooden box	-	2,10	030218	1
300 A	Spring Clamps A	10-15	0,10	030010	10
300 B	Spring Clamps B	15-25	0,15	030027	10
300 C	Spring Clamps C	20-30	0,15	030034	10
300 D	Spring Clamps D	25-45	0,15	030041	10
300 E	Spring Clamps E	40-70	0,30	030058	10
300 F	Spring Clamps F	65-90	0,25	030065	10

*Contents 302 and 302 H: 1 Gripper with 8 pcs. Spring Clamps, A, B, C, D, E, F

Cam clamp, light duty



No.	Туре	Size mm	Weight ca. kg	EAN- Number 4016650	Per box
207.20	from Hornbeam, with corkpads	200	0,45	020721	1
207.30	from Hornbeam, with corkpads	300	0,55	020738	1

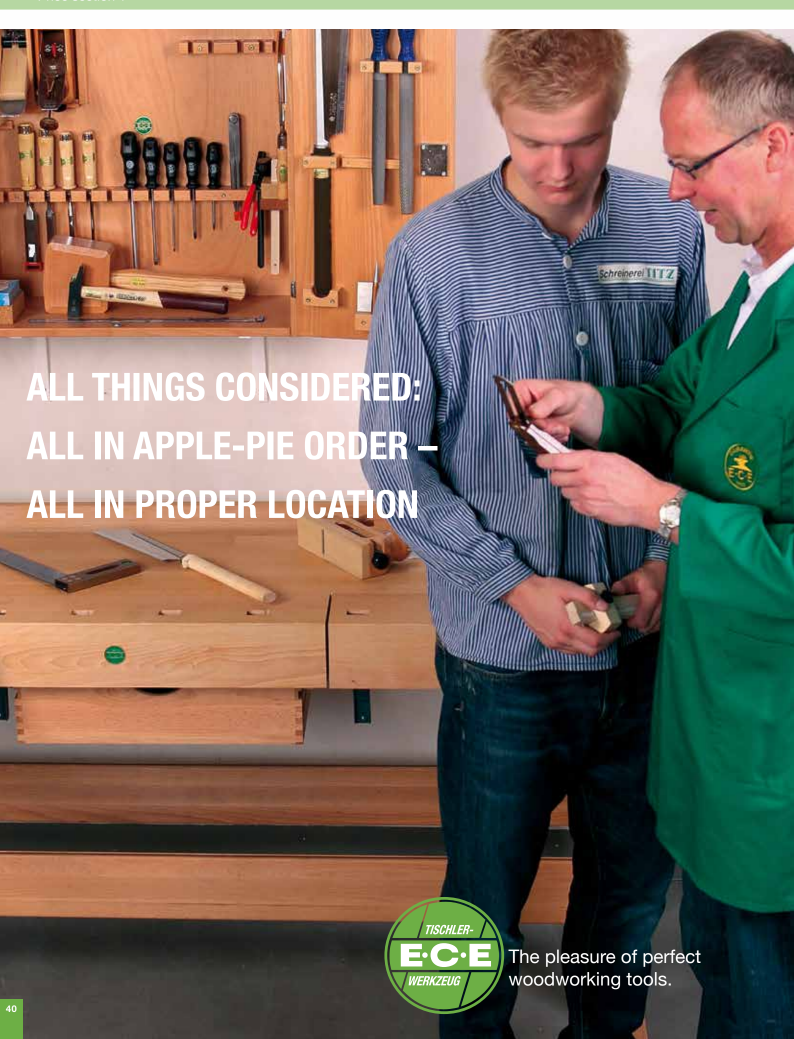
You can find us on the internet at www.ecemmerich.com

Look forward to:

- Interesting informations about out company and our various quality tools
- News from the woodworker scene
- Further useful hints

Our Sites are compatible with all common devices.







Workbenches and useful accessories

Product features:

- Top, trestle and cross bars made of selected solid red beech, tooth glued joint, waxed and polished.
- Front vise (French system) made of a solid cast iron and steel construction, guarantees maximum even pressure over the entire vise width
- German tail vise welded steel construction, adjustable
- Underhung drawer of solid red beech with pullout-stop
- Delivery includes two vise handles and two rectangular bench dogs.



Workbench, Medium Duty

No.	Length mm	Width x Height mm	Thickness of plate mm	Weight ca. kg	EAN- Number 4016650	Per box
2012.17	1.700	640 x 900	50/120	109	020011	1
2012.20	2.000	640 x 900	50/120	115	020028	1

Workbench, Heavy Duty

No.	Length mm	Width x Height mm	Thickness of plate mm	Weight ca. kg	EAN- Number 4016650	Per box
2017.20	2.000	640 x 900	65/120	122	217206	1
2017.22	2.150	640 x 900	65/120	126	217220	1

Workbench Dogs (Pair) fits into workbenches No. 2012 and No. 2017



No.	Size ca. mm	Weight ca. kg	EAN- Number 4016650	Per box
2100.24	28 x 19	1,25	210009	1 Paar

Side Bench Dogs (Pair) fits into workbenches No. 2012 and No. 2017



No.	Size ca. mm	Weight ca. kg	EAN- Number 4016650	Per box
2100.21	20	1,60	210016	1 Paar

Vise handle (One piece), wooden, fits into workbenches No. 2012 and No. 2017



No.	Size ca. mm	Weight ca. kg	EAN- Number 4016650	Per box
2164.12	26	0,20	216414	1

Under Bench Tool Drawers and perfectly fitting Tool Sets

Product features:

- · Pull-out compartment
- For mounting in carpenter's bench, models No. 2012 and 2017.
- Lockable
- Dimensions:
 1.500 W x 370 D x 200 H mm (Interior measurements)



Under Bench Tool Drawer, fits into workbenches No. 2012 and No. 2017

	No.	Туре	Weight ca. kg	EAN- Number 4016650	Per box
	290 KHW	complete with 36 -piece Tool Set	47,0	290360	1
ĺ	290 KH	with holders, but without Tool Set	37,0	290391	1
	290 K	empty without holders or Tool Set	33,0	290384	1
s [292 KHW	complete with 43 -piece Tool Set	55,0	292432	1
	292 KH	with holders, but without Tool Set	37,0	292494	1
	292 K	empty without holders or Tool Set	33,0	292487	1
s [294 KHW	complete with 43 -piece Tool Set	55,0	294436	1
	294 KH	with holders, but without Tool Set	37,0	294494	1
	294 K	empty without holders or Tool Set	33,0	294481	1

Hombeam measuring tools

Rosewood measuring tools

	75 - No.	
	12	
	-	
- 1		
- 1		
- 1		
- 1		

Bench Support,

solid red beechwood

No.TypeAdjustable area cmDistance between steps ca. cmEAN-Number 4016650...Per box801wooden, with cross foot20-7468010091

801



Cabinetmaker's Tools





292 KHW



Content: 36-piece tool set No. 290:

No.		No.
103 S	1 Jack Plane, 48 mm	285.22 1 Warrington Pattern Hammer
704	1 PRIMUS Smoothing Plane	287.21 1 Pincer
10 S	1 Rabbet Plane with double iron, 30 mm	387.16 1 Electician's Side Cutter
266	1 Honing stone	210.24 1 Dozuki Universal (Japanese Handsaw)
280.00	1 Handscraper, rectangular	256.02 1 Hack Saw (adjustable handle)
262.25	1 File, half-round, 250 mm	256.03 1 Replacement blade for wood
265.25	1 Rasp half-round, 250 mm	256.05 1 Replacement blade for metal
288	1 Sanding Cork	274.02 1 Awl, square
409	1 Try square (Rosewood handle) 150 mm	272.04 1 Screw driver, slotted, 4 mm
409	1 Try square (Rosewood handle) 250 mm	272.07 1 Screw driver, slotted, 6.5 mm
411	1 Sliding bevel (Rosewood handle) 300 mm	272.10 1 Screw driver, slotted, 10 mm
217 S	1 Double Marking Gauge	273.01 1 Screw driver, Phillips head, Size 1
259	1 Divider	273.02 1 Screw driver, Phillips head, Size 2
500	1 Firmer Chisel, 6 mm	267 H 1 Countersink (wooden handle) 16 mm
500	1 Firmer Chisel, 10 mm	257.02 1 Center punch, 2 mm
500	1 Firmer Chisel, 16 mm	257.04 1 Center punch, 4 mm
500	1 Firmer Chisel, 26 mm	284.02 1Wooden Folding Rule (Metric), 2 m
213 S	1 Carpenter's Mallet, 140 mm	284.40 1 Ruler, 400 mm (Metric)

Co (in

•			
N	0.		

Content: 43-piece tool set No. 2	92
(incl. Hornbeam measuring too	s*):
No.	No.
101 SB1 Try Plane, 550 mm long	48 mm 285.28 1 Warrington Pattern Hammer
103 S 1 Jack Plane, 48 mm	257.02 1 Center punch, 2 mm
104 S 1 Smoothing Plane, 48 mr	n 287.21 1 Pincer
105 S 1 Jack Plane (single iron),	48 mm 387.16 1 Electrician's Side Cutter
106 S 1 Scrub Plane, 33 mm	253.60 1 Tension Saw, 600 mm
10 S 1 Rabbet Plane with doub	le iron, 250.60 1 Set-off Saw, 600 mm
30 mm	252.60 1 Curve Saw, 600 mm
266 1 Honing stone	210.24 1 Dozuki Universal (Japanese Handsaw)
280 1 Handscraper, rectangula	r 272.04 1 Screw driver, slotted, 4 mm
281 1 Scraper Burnisher	272.07 1 Screw driver, slotted, 6.5 mm
262.25 1 File, half-round, 250 mn	272.10 1 Screw driver, slotted, 10 mm
265.25 1 Rasp half-round, 250 m	m 273.01 1 Screw driver, Phillips head, Size 1
288 1 Sanding Cork	273.02 1 Screw driver, Phillips head, Size 2
217 S 1 Double Marking Gauge	284 1 Wooden Folding Rule (Metric) 2 m
274.02 1 Awl, square	220.16 2 Iron Clamps, 160 mm
259 1 Divider	267 H 1 Countersink (wooden handle), 16 mm
500 1 Firmer Chisel, 6 mm	227 1 Try Square, 150 mm
500 1 Firmer Chisel, 10 mm	227 1 Try Square, 250 mm
500 1 Firmer Chisel, 16 mm	227 1 Try Square, 350 mm
500 1 Firmer Chisel, 20 mm	228 1 Miter Square, 400 mm

229

Content: 43-piece tool set No. 294 (incl. R

1 Firmer Chisel, 10 mm

1 Firmer Chisel, 16 mm

1 Firmer Chisel, 20 mm

1 Firmer Chisel, 26 mm

213 S 1 Carpenter's Mallet, 140 mm

1 Firmer Chisel, 26 mm

213 S 1 Carpenter's Mallet, 140 mm

Ν	0
	_

500

500

500

500

500

(incl. Rosewood measuring tools*):	
No.	No.
101 SB1 Try Plane, 550 mm long, 48 mm	285.28 1 Warrington Pattern Hammer
103 S 1 Jack Plane, 48 mm	257.02 1 Center punch, 2 mm
104 S 1 Smoothing Plane, 48 mm	287.21 1 Pincer
105 S 1 Jack Plane (single iron), 48 mm	387.16 1 Electrician's Side Cutter
106 S 1 Scrub Plane, 33 mm	253.60 1 Tension Saw, 600 mm
10 S 1 Rabbet Plane with double iron,	250.60 1 Set-off Saw, 600 mm
30 mm	252.60 1 Curve Saw, 600 mm
266 1 Honing stone	210.24 1 Dozuki Universal (Japanese Handsaw)
280 1 Handscraper, rectangular	272.04 1 Screw driver, slotted, 4 mm
281 1 Scraper Burnisher	272.07 1 Screw driver, slotted, 6.5 mm
262.25 1 File, half-round, 250 mm	272.10 1 Screw driver, slotted, 10 mm
265.25 1 Rasp half-round, 250 mm	273.01 1 Screw driver, Phillips head, Size 1
288 1 Sanding Cork	273.02 1 Screw driver, Phillips head, Size 2
217 S 1 Double Marking Gauge	284 1 Wooden Folding Rule (Metric) 2 m
274.02 1 Awl, square	220.16 2 Iron Clamps, 160 mm
259 1 Divider	267 H 1 Countersink (wooden handle), 16 mm
500 1 Firmer Chisel, 6 mm	227 1 Try Square, 150 mm

227

227

228

229

1 Try Square, 250 mm

1 Try Square, 350 mm

1 Sliding Bevel, 350 mm

Tool Cabinets and perfectly fitting Tool Sets

Product features:

- · solid construction
- useful arranged tool holders
- Size: 615 x 655 x 275 mm (L x W x H)



290 SHW

Tool Cabinets

Jillets					
	No.	Туре	Weight ca. kg	EAN- Number 4016650	Per box
	290 SHW	Tool Cabinet, complete with 36 -pieces Tool Set	28,0	290032	1
	290 SH	Tool Cabinet, with holders, but without Tool Set	18,0	290025	1
	290	36 -pieces Tool Set, without cabinet	10,0	290001	1
Hombeam measuring tools	292 SHW	Tool Cabinet, complete with 43-pieces Tool Set	36,0	292036	1
	292 SH	Tool Cabinet, with holders, but without Tool Set	18,0	292029	1
	292	43-pieces Tool Set, without cabinet	18,0	292005	1
Rosewood measuring tools	294 SHW	Tool Cabinet, complete with 43-pieces Tool Set	36,0	294030	1
	294 SH	Tool Cabinet, with holders, but without Tool Set	18,0	294023	1
	294	43-pieces Tool Set, without cabinet	18,0	294009	1

Detailed parts lists for the contents of a 36-piece or 43-piece tool set in a standard configuration, see previous page 43.







Product group 8_Tool Box and Tool Chest

E.C.E Tool Boxes "PraxSys" and "Top-tainer" and perfectly fitting Tool Sets

Product features:

- · Super light-weight tool box holds cabinetmaker's modern tools
- Useful 36-piece tool collection fits neatly into the "PraXsys" carrier
- Tools are always in full view
- · Design makes it easy to grab an individual tool
- You can customize the "PraXsys" top to accommodate additional tools
- · Fits into a sturdy plastic box, "Systainer®", for transporting



9,6

291 S

No.

387.16

388.20

262.20

260.20

265.20

274.02

288.00

280.00

284.02

351.15

257.02

331

TOOLBOX						
	No.	Туре	Weight ca. kg	EAN- Number 4016650	Per box	
	291 S	Tool Box " PraxSys "	2,0	291015	1	
	291 SW	Tool Box "PraxSys", with 36-pieces Tool Set	7,0	291022	1	



Content: 36-pieces Tool Set

202.26 RJ 1 Maximum Power Japanese Handsaw 1 Block (Pocket) Plane, adjustable* 649 P 10 S 1 Rabbet Plane, Double Iron, 30 mm 410 1 Try Square, Rosewood and blued steel, 250 mm 411 1 Sliding Bevel, Rosewood and blued steel, 250 mm 217 S 1 Double Marking Gauge 1 Firmer Chisel, 6 mm 500 500 1 Firmer Chisel, 10 mm 500 1 Firmer Chisel, 16 mm 500 1 Firmer Chisel, 20 mm

1 Firmer Chisel 26 mm

1 Pincer

1 Warrington Pattern Hammer

500 285.28

287.21

1 Electrician's Side Cutter 1 Plier, adjustable

..291039

1 File, half-round, 200 mm 1 File, rat-tail, 200 mm

1 Rasp, half-round, 200 mm 1 Awl, square

1 Sanding Cork

1 Rectangular Hand Scraper 1 Wooden Folding Rule (Metric)

1 Knife, Utility (Box cutter) 1 Center Punch, 2 mm

272 04 1 Slotted Screw Driver, 4 mm 272.07 1 Slotted Screw Driver, 6.5 mm 273.01

1 Philips Head Screw Driver, Size 1 273.02 1 Philips Head Screw Driver, Size 2

1 Key Set

*Available with lignum vitae as long as in stock to be continued with hornbeam (see page 7).



E.C.E Tool Chest

Product features:

- Perfect security, handy grip, no searching, no forgetting
- Tools are protected
- Can be fastened to a wall with a wooden strip
- High quality construction
- Comfortable grip for carrying
- May be carried open or closed



293 MW

Tool Chest

No.	Туре	Size mm (W x H x D)	Weight ca. kg	EAN- Number 4016650	Per box
293 MW	Tool Chest, complete with 48 -pieces Tool Set	530 x 350 x 268	18,5	293026	1
293 M	Tool Chest, without Tool Set	530 x 350 x 268	12,5	293017	1



Content:	48-p	oieces	Tool	Set

No.		No.	
103 S	1 Jack Plane	265.20	1 Rasp, half-round, 200 mm
10 S	1 Rabbet Plane with double iron,	262.20	1 File, half-round, 200 mm
	30 mm	261.20	1 File, flat, 200 mm
410	1 Try Square, Rosewood handle,	202.26	1 Japanese Handsaw
	200 mm	288	1 Sanding Cork
411	1 Sliding Bevel, Rosewood handle,	267	1 Countersink
	250 mm	272.04	1 Screw Driver, slotted, 4 mm
217 S	1 Marking Gauge	272.07	1 Screw Driver, slotted, 7 mm
340	1 Spirit Level, 500 mm	273.01	1 Screw Driver, Phillips Head, Size 1
274.02	1 Awl, square blade	273.02	1 Screw Driver, Phillips Head, Size 2
256.01	1 Hack Saw, adustable	273	1 Screw Driver Bits (7 pieces)
285.28	1 Warrington Pattern Hammer, 15 oz.	287	1 Pincers
257.02	1 Drift Pin, 2 mm	387	1 Electrician's Side Cutter
357.04	1 Center Punch, 4 mm	388	1 Pliers, adjustable
500	1 Firmer Chisel, 6 mm	331	1 Key Set
500	1 Firmer Chisel, 10 mm		T9-T10-T15-T20-T25-T27-T30-T40
500	1 Firmer Chisel, 16 mm	372	1 Electrician's Screw Driver
500	1 Firmer Chisel, 20 mm	358.17	1 Scribe, straight
351	1 Utility Knife (Box Cutter)	280.00	1 Scraper, rectangular

284.02

1 Wooden Folding Rule (Metric), 2 m

