



HAND TOOLS

PILANA TOOLS s.r.o.

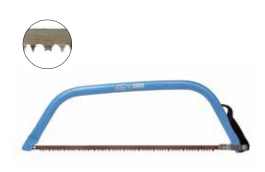








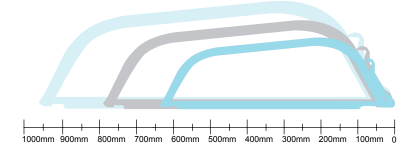




5254 Bow frame saw

- » universal bow frame saw for cutting dry and green wood
- » exchangeable blade 5244.1 for fresh/green wood or 5244.2 for dry/seasoned wood
- » high-frequency hardened tooth points for long-lasting performance

L (mm)	V (mm)	Pcs	m (kg)
533	190	12	0,63
610	215	12	0,72
760	230	12	0,85
800	240	12	0,90
914	250	12	0,99





5244.1 Bow saw blade for fresh/green wood

- » spare saw blade for bow frame saw
- » teeth for cutting fresh/green wood
- » high-frequency hardened tooth points for long-lasting performance

L (mm)	H (mm)	S (mm)	Pcs	m (kg)
533	20	0,67	50	0.05
610	20	0,67	50	0.07
760	20	0,67	50	0,09
800	20	0,67	50	0,09
900	20	0,67	50	0,10
914	20	0,67	50	0,10
1000	20	0,67	50	0,11

 $[\]ensuremath{\text{V}}$ - height of the saw, Pcs - pieces in packing

AND THE PARTY OF T

Hand saws

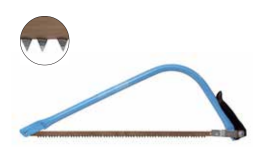
Garden saws



5244.2 Bow saw blade for dry/seasoned wood

- » spare saw blade for bow frame saw
- » teeth for cutting dry/seasoned wood and pruning
- » high-frequency hardened tooth points for long-lasting performance

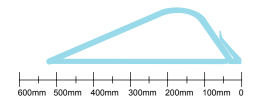
L (mm)	H (mm)	S (mm)	Pcs	m (kg)
533	20	0,67	50	0.05
610	20	0,67	50	0.07
760	20	0,67	50	0,09
800	20	0,67	50	0,09
900	20	0,67	50	0,10
914	20	0,67	50	0,10



5251 Small bow frame saw

- » functional bow frame saw for cutting middle-sized branches and tree rejuvenation
- » appropriate for work in narrow places
- » exchangeable saw blade 5249.1
- » high-frequency hardened tooth points for long-lasting performance

L (mm)	V (mm)	Pcs	m (kg)
500	195	12	0.47





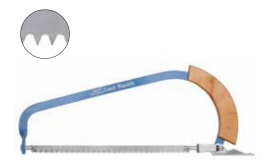
5249.1 Bow saw blade

- » spare saw blade for small bow frame saw 5251
- » high-frequency hardened tooth points for long-lasting performance

L (mm)	H (mm)	S (mm)	Pcs	m (kg)
500	18	0,6	50	0,054



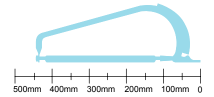
Garden saws



5263 Barring garden saw with tensioning lever

- » functional garden saw for pruning fruit trees and shrub
- » quality blade tension secured by the tensioning lever and flat iron rigid frame
- » optional cutting angle
- » quick and easy turning and replacement of the blade

L (mm)	V (mm)	Pcs	m (kg)
300	163	20	0,50

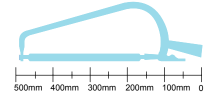


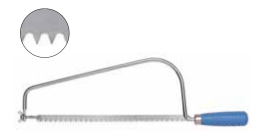


5267 Barring garden saw with tensioning lever and tube for stick

- » garden saw with tube for a stick, for pruning branches in treetop
- » quality blade tension secured by the tensioning lever and flat iron rigid frame
- » optional cutting angle
- » quick and easy turning and exchange of the blade

L (mm)	V (mm)	Pcs	m (kg)
300	160	10	0,57

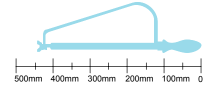




5265 Pruning garden saw

- » simple garden saw for pruning fruit trees and shrub
- » appropriate for cutting small and middle branches

L (mm)	V (mm)	Pcs	m (kg)
300	143	10	0,316





Garden saws



For saws 5263, 5265 and 5267

5260

» Saw blade with straight not hardened teeth for cutting green wood

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
300	15	5	100	0,015

5261

» Saw blade with skew teeth for cutting dry wood

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
300	15	4	100	0,016

5262.15HP

» Saw blade with cluster hardened teeth for cutting dry and green wood

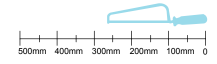
L (mm)	H (mm)	T (mm)	Pcs	m (kg)
300	15	5	100	0,017



5264 Pruning garden saw

- » garden saw with fine teeth for pruning currant and roses
- » rigid frame with plastic handle
- » spare saw blade 5264.1, width 7,5 mm

L (mm)	V (mm)	Pcs	m (kg)
165	58	10	0.096





5264.1 Blade for garden saw

» Spare blade for saw 5264

L (mm)	H (mm)	S (mm)	Pcs	m (kg)
165	16	0,8	100	0,007





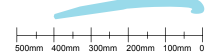
Garden saws



5296 Folding pruning saw

- » garden saw with plastic handle for pruning tree and shrub branches
- » teeth with two cutting edges for fast and easy cut
- » easy folding and safe storage

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
170	1,3	3,60	10	0,24





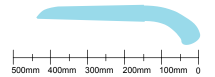




5297 Pruning saw

- » garden saw with plastic handle for pruning tree and shrub branches
- » hardened teeth with three cutting edges for fast and easy cut

L (mm)	S (mm)	TPI	Pcs	m (kg)
300	1,00	7	10	0,22



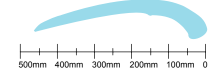




5298 Curved pruning saw

- » garden saw with plastic handle for pruning tree and shrub branches
- » hardened teeth with three cutting edges for fast and easy cut

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
330	1,20	3,60	10	0,22

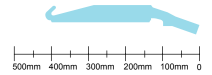




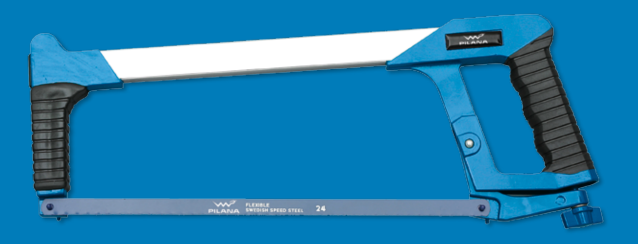
5299 Pruning saw with tube for stick

- » garden saw with tube for a stick, for pruning in places difficult of approach
- » hook to pull down pruned branches

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
300	1,20	5,00	10	0,26





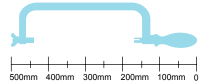




2956 Hack saw frame

- » massive frame made of flat steel
- » together with blade is appropriate for cutting steel, non-ferrous metals and plastics
- » possibility to grip all kinds and widths of blades

L (mm)	V (mm)	Pcs	m (kg)
300	115	5	0,62

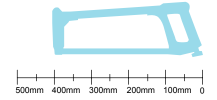




2957 Hack saw - ALU Profil

- » professional hacksaw made of alluminum-base alloys
- » tensioning mechanism for easy blade replacement
- » possibility to grip the blade in angle 45°
- » exchangeable blade, width 13 mm

L (mm)	V (mm)	Pcs	m (kg)
300	158	5	0,64





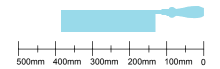




5280 Straight back saw

- » joinery saw for angle cutting and cutting across the fibres
- » fine non-hardened teeth for straight cut
- » steel reinforcement on the back edge
- » appropriate for cutting in mitre box

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
250	0,65	2,05	10	0,17

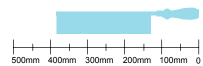




5281 Back saw with bended handle

- » joinery saw with bended handle for smooth cutting in places difficult of approach
- » fine non-hardened teeth for straight cut
- » high rigidity of the saw guaranteed by steel reinforcement on the back edge

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
250	0,65	2,05	10	0,25





Joinery hand saws

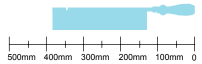




5282 Back saw with toggle handle

- » joinery saw for cutting in places difficult of approach
- » toggle handle with possibility of sinistral and destral cutting
- » fine non-hardened teeth for straight cut
- » high rigidity of saw guaranteed by steel reinforcement on the back edge

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
250	0,65	2,05	10	0,29

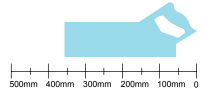




5283 TENON saw

- » professional saw blade for cutting fine and medium thick materials as: Wood, Plywood, Laminate, Plastics, Chipboard, Laths made of polystyrene, plastics, HDF, etc.
- » universal fine toothing (12 TPI) specially adapted for cutting small-medium diameters and also for mitre guide sawing
- » hardened teeth (64 HRc) for long lasting sharpness
- » closed ergonomic two-component handle

L (mm)	S (mm)	TPI	Pcs	m (kg)
300	1,00	12	10	0,36

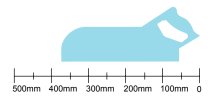




5284 VENEER-TENON Saw

- " professional saw blade for cutting fine and medium thick materials as: Veneer, Wood, Plywood, Laminate, Plastics, Chipboard, Laths made of polystyrene, plastics, HDF etc.
- " curved, toothed nose for starting cuts in the middle of the surface of the workpiece
- » universal fine toothing (12 TPI) specially adapted for cutting small-medium diameters and also for mitre guide sawing
- » hardened teeth (64 HRc) for long lasting sharpness
- » closed ergonomic two-component handle

L (mm)	S (mm)	TPI	Pcs	m (kg)
320	1,00	12	10	0,36



L - length of saw blade, S - thickness of saw blade, H - width inner/outer,



Joinery hand saws



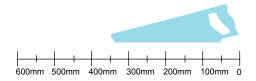




5286.A Foxtail saw with closed plastic handle

- » quality and efficient hand saw for cutting thin and medium wood materials, plywood, gypsum boards, chipboards, wood-fibre boards, wood parquets, laminate floors, plastics etc.
- UTRA FINE CUT toothing "12 Teeth" (12 TPI) fine toothing provides universal use of the saw, fast and precise cut of small-medium diameters and also for mitre guide sawing
- » super Hard Point teeth hardened to 64 HRc with two cutting edges for long lasting sharpness and smooth cutting
- » ergonomically designed handle for the ultimate grip and better cutting control, screwed by three bolts for maximum safety

L (mm)	S (mm)	TPI	Pcs	m (kg)
300	0.80	12	10	0.30





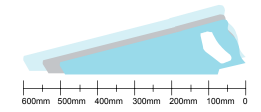




5286.A Foxtail saw with closed plastic handle

- » professional hand saw for cutting medium, coarse and thick wood materials, plastics, plywood, gypsum boards, chipboards, wood-fibre boards, wood parquets etc.
- » ENERGY CUT provides universal use of the saw, extremely fast and precise cut with less effort than as conventional saw
- » super Hard Point teeth hardened to 64 HRc with three cutting edges for long lasting sharpness and smooth cutting
- » ergonomically designed 2-component handle for the ultimate grip and better cutting control, screwed by three screws for maximum safety

L (mm)	S (mm)	TPI	Pcs	m (kg)
400	0,80	9	10	0,39
450	0,80	9	10	0,43
500	1,00	7	10	0,49
550	1,00	7	10	0,53





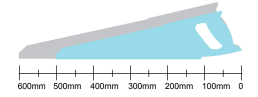
Joinery hand saws



5286.B Foxtail saw with closed wooden handle

- » professional hand saw for cutting medium, coarse and thick wood materials, plastics, plywood, gypsum boards, chipboards, wood-fibre boards, wood parquets etc.
- » ENERGY CUT provides universal use of the saw, extremely fast and precise cut with less effort than as conventional saw
- » super Hard Point teeth hardened to 64 HRc with three cutting edges for long lasting sharpness and smooth cutting
- » ergonomically designed wooden handle made of high quality beech wood for the ultimate grip and better cutting control

L (mm)	S (mm)	TPI	Pcs	m (kg)
400	0,80	9	15	0,42
500	1,00	7	15	0,52
550	1,00	7	15	0,56

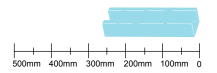




6053 Mitre box

» for accurate cutting of wooden segments in agle 45° and 90° with back saw

L (mm)	H (mm)	Pcs	m (kg)
250	97/65	5	0.56



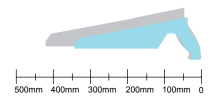


5285 Foxtail saw with opened handle

- » quality and efficient hand saw for cutting thin, medium, coarse and thick wood materials, plywood, gypsum boards, chipboards, wood-fibre boards, wood parquets, laminate floors, plastics etc.
- wood parquets, laminate floors, plastics etc.

 » EASY CUT toothing "9 Teeth" (9 TPI) provides universal use of the saw, fast and precise cut with less effort. Perfect as an all-purpose saw.
- » Super Hard Point teeth hardened to 64 HRc with two cutting edges for long lasting sharpness and smooth cutting
- » ergonomically designed 2-component handle for the ultimate grip and better cutting control, screwed by two screws for maximum safety

L (mm)	S (mm)	TPI	Pcs	m (kg)
400	0,80	9	10	0,39
450	0,80	9	10	0,43
500	1,00	7	10	0,49





Joinery hand saws



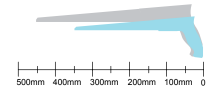




5291 Keyhole saw

- » hand saw for cutting shaped holes in wooden or plastic segments
- » opened plastic ergonomic handle
- » hardened teeth with three cutting edges for fast and easy cut

L (mm)	S (mm)	TPI	Pcs	m (kg)
250	1,00	9	10	0,19
315	1,00	9	10	0.26

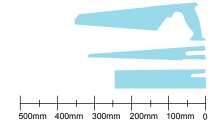




5292 Foxtail saw with three exchangeable blades

- » universal hand saw with three exchangeable blades (back saw, foxtail saw, keyhole saw)
- » non-hardened teeth for smooth and straigth cut, possibility of resharpening
- » traditional wooden ergonomic handle

L (mm)	S (mm)	T (mm)	Pcs	m (kg)
250	0,60	2,05	5	0,49
315	1,20	3,60	5	0,49
315	0,80	3,00	5	0,49

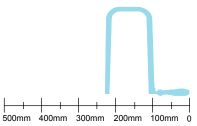




5269 Fret saw frame

- » frame with plastic handle for small and accurate work
- » together with appropriate blade used for cutting wood, plywood, plastics and metal
- » frame depth 300 mm

L (mm)	V (mm)	Pcs	m (kg)
120	300	10	0,36





Joinery hand saw blades





5270

» joinery saw blade with skew teeth for cross and along cutting of bigger wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
800	40	5	50	0,123



5271

» shoulder cutting saw blade with skew teeth for cross and along cutting of smaller and middle wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
800	40	3,15	50	0,129



5272

» carpentry saw blade with isisceles teeth for cross cutting of wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
800	40	6,3	50	0,118

5273

» carving saw blade with skew teeth for cutting shaped holes in wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
800	8	2.5	50	0.024



Folding joinery frame saw blades

5277.1

» joinery saw blade with skew teeth for cross and along cutting of bigger wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
500	20	5	50	0,06

5277.2

» shoulder cutting saw blade with skew teeth for cross and along cutting of smaller and middle wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
500	20	3,15	50	0,05

5277.3

» carving saw blade with skew teeth for cutting shaped holes in wooden segments

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
500	8	2,5	50	0,15











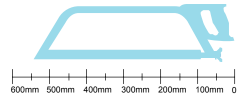




5257 Butcher's saw

- » butcher's saw for cutting bones in meat-packing
- » frame made of massive flat steel
- » chrome-plated connection pieces
- » lacquered wooden ergonomic handle
- » exchangeable steel blade 5256

L (mm)	V (mm)	Pcs	m (kg)
450	158	15	0.79





5256 Butcher's saw blade

» optimal tooth pitch for fast and easy cut

L (mm)	H (mm)	T (mm)	Pcs	m (kg)
450	20	2.5	50	0.05







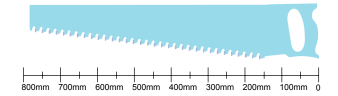




5289 Foxtail hand saw with tungsten carbide tip

- » professional hand saw for cutting porous concrete and insulation boards
- » rigid, extra long steel blade
- » widia tips guarantee long-lasting performance
- » possibility of economical version with tips on every second tooth
- » massive wooden ergonomic handle

Number of carbide plates	L (mm)	В	Pcs	m (kg)
17	630	3,00	2	1,16
34	630	3.00	2	1.16



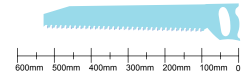




5287 Foxtail hand saw with tungsten carbide tips

- » professional hand saw for cutting porous concrete and insulation boards of smaller proportions
- » rigid steel blade
- » widia tips guarantee long-lasting performance
- » possibility of economical version with tips on every second tooth
- » massive wooden ergonomic handle

Number of widia tips	L (mm)	В	Pcs	m (kg)
11	450	3,00	5	0,54
22	450	3,00	5	0,54



Hand saws for porous concrete

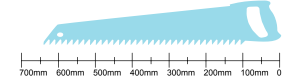




5288 Foxtail hand saw without tungsten carbide tips

- » saw for cutting porous concrete and insulation boards
- » hardened teeth (64 HRc)
- » extra long steel blade with set teeth
- » closed plastic ergonomic handle

Number of teeth	L (mm)	S	Pcs	m (kg)
34	630	1,2	2	0,64

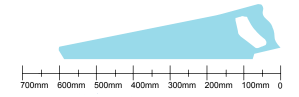




5290 Hollow brick saw (PORO-THERM)

- » D.I.Y. hand saw for cutting hollow bricks (POROTHERM, HELUZ etc.)
- » hardened teeth (64 HRc)
- » closed ergonomic two-component handle

Number of teeth	L (mm)	s	Pcs	m (kg)	
74	600	8,1	10	0,57	

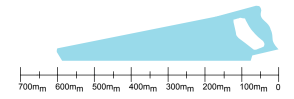




5293 Saw for polystyrene and insulation materials

- » professional hand saw for cutting insulation materials (XPS Extruded polystyrene, EPS Expanded polystyrene, Mineral wool, Stone wool, Polyurethane (PUR) foam).
- » closed ergonomic two-component handle

L (mm)	S (mm)	TPI	Pcs	m (kg)
400	0,80	13	10	0,39
450	0,80	13	10	0,43
500	1,00	13	10	0,49





Notes



Nadrazni 804 Hulin 768 24 Czech Republic

Tel:: +420 573 328 242 E-mail: tomcik@pilana.cz www.pilanatools.cz

