

Saws and blades



Alico Export and Import
Pražská 677
294 71 Benátky nad Jizerou
CZECH REPUBLIC

alico@telecom.cz

Telephone +420 326 362 310
Fax +420 326 362 015

22 2956 Hack Saw Frame



Characteristic:

- 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

22 2957 Hack Saw – ALU Profil



Characteristic:

- professional hacksaw made of aluminum-base alloys
- tensioning mechanism for easy blade replacement
- possibility to grip the blade in angle 45°
- exchangeable blade, width 13 mm
- reservoir up to 10 blades

22 2950 Cr Hack Saw Blades



Characteristic:

- hack saw blade made of alloyed steel
- single-sided toothing with wavy setting
- appropriate for cutting steel, non-ferrous metals and plastics

22 2950 HSS Hack Saw Blades

Characteristic:



- hack saw blade made of super-alloyed high speed steel for high cutting performance
- single-sided toothing with wavy setting
- appropriate for cutting tough and hardly divisible steel, non-ferrous metals and plastics

22 2950 Bi-Metal Hack Saw Blades



Characteristic:

- hack saw blade body made of alloyed steel and teeth made of super-alloyed high speed steel
- single-sided tothing with wavy setting
- combination of two materials guarantees extreme blade elasticity and high cutting performance
- appropriate for cutting tough and hardly divisible steel, non-ferrous metals and plastics

22 2951 Cr Hack Saw Blades



Characteristic:

- hack saw blade made of alloyed steel
- double-sided tothing with wavy setting
- appropriate for cutting steel, non-ferrous metals and plastics

22 2951 HSS Hack Saw Blades



Characteristic:

- hack saw blade made of super-alloyed high speed steel for high cutting performance
- double-sided tothing with wavy setting
- appropriate for cutting tough and hardly divisible steel, non-ferrous metals and plastics

22 5254 Bow Frame Saw



Characteristic:

- universal bow frame saw for cutting dry and green wood
- exchangeable blade 22 5244.1 with clearer teeth
- high-frequency hardened tooth points for long-lasting performance

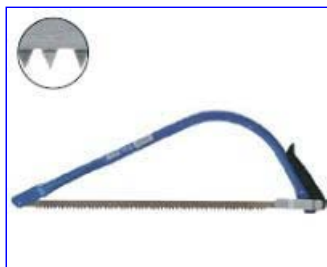
22 5244.1 Bow Saw Blade



Characteristic:

- spare saw blade for bow frame saw
- clearer teeth for cutting dry and green wood
- high-frequency hardened tooth points for long-lasting performance

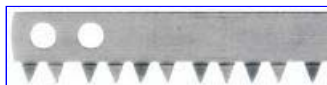
22 5251 Small Bow Frame Saw



Characteristic:

- functional bow frame saw for cutting middle-sized branches and tree rejuvenation
- appropriate for work in narrow places
- exchangeable saw blade 22 5249.1
- high-frequency hardened tooth points for long-lasting performance

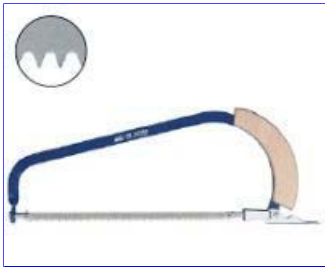
22 5249.1 Bow Saw Blade



Characteristic:

- spare saw blade for small bow frame saw 22 5251
- high-frequency hardened tooth points for long-lasting performance

22 5263 Barring Garden Saw with Tensioning Lever



Characteristic:

- 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

22 5267 Barring Garden Saw with Tensioning Lever and Tube for Stick



Characteristic:

- 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

22 5265 Pruning Garden Saw



Characteristic:

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

22 5260 Saw Blades for Garden Saws



Characteristic:

- For saws 22 5263, 22 5265 and 22 5267
- Saw blade with straight not hardened teeth for cutting green wood

22 5261 Saw Blades for Garden Saws



Characteristic:

- For saws 22 5263, 22 5265 a 22 5267
- Saw blade with skew teeth for cutting dry wood

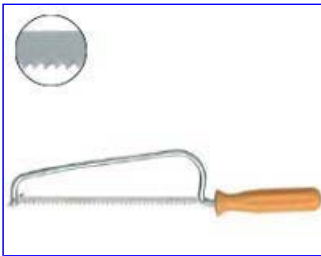
22 5262.15HP Saw Blades for Garden Saws



Characteristic:

- For saws 22 5263, 22 5265 a 22 5267
- Saw blade with cluster hardened teeth for cutting dry and green wood

22 5264 Pruning Garden Saw



Characteristic:

- garden saw with fine teeth for pruning currant and roses
- rigid frame with plastic handle
- spare saw blade 22 5264.1, width 7,5 mm

22 5296 Folding Pruning Saw



Characteristic:

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

22 5297.1 Pruning Saw



Characteristic:

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

22 5299 Pruning Saw with Tube for Stick



Characteristic:

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

Joinery hand saws

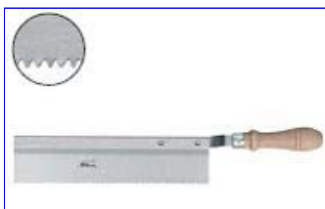
22 5280 Straight Back Saw



Characteristic:

- 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

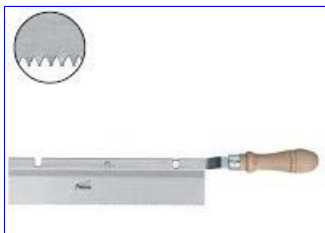
22 5281 Back Saw with Bended Handle



Characteristic:

- 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

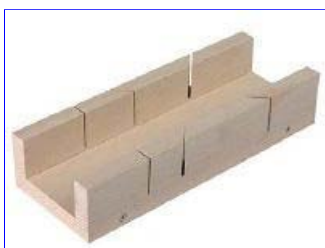
22 5282 Back Saw with Toggle Handle



Characteristic:

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

31 6053 Mitre Box



Characteristic:

- for accurate cutting of wooden segments in angle 45° and 90° with back saw

22 5285A Foxtail Saw with Opened Handle



Characteristic:

- efficient saw for cutting wood and plastics
- opened plastic ergonomic handle
- hardened teeth with two cutting edges for fast and easy cut

22 5286.1A Foxtail Saw with Closed Plastic Handle



Characteristic:

- efficient saw for cutting wood and plastics
- closed ergonomic handle
- hardened teeth with three cutting edges for fast and easy cut
- possibility to adjust angle 45° and 90° by the handle

22 5286.01A Foxtail Saw with Closed Plastic Handle



Characteristic:

- efficient saw for cutting wood and plastics
- closed ergonomic two-component handle
- hardened teeth with three cutting edges for fast and easy cut
- possibility to adjust angle 45° and 90° by the handle

22 5286.1B Foxtail Saw with Closed Wooden Handle



Characteristic:

- efficient saw for cutting wood and plastics
- traditional wooden ergonomic handle
- hardened teeth with three cutting edges for fast and easy cut

22 5291.1A Keyhole Saw



Characteristic:

- 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

22 5292 Foxtail Saw with Three Exchangeable Blades



Characteristic:

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

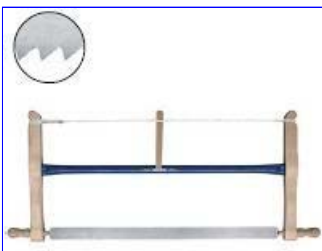
22 5269 Fret Saw Frame



Characteristic:

- 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

22 5276 Joinery Frame Saw



Characteristic:

- saw for cutting wooden segments in joinery and carpentry
- quick replacement of three types of blades
- easy turning of blade for optional cutting angle
- wide spectrum of usage

22 5270 Joinery Frame Saw Blades



Characteristic:

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

22 5271 Joinery Frame Saw Blades



Characteristic:

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

22 5272 Joinery Frame Saw Blades



Characteristic:

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

22 5273 Joinery Frame Saw Blades



Characteristic:

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

22 5277 Folding Joinery Frame Saw



Characteristic:

- saw for cutting wooden segments in joinery and carpentry
- possibility of very quick exchange of the three types of blades by clamping hooks
- simply turning of blade for optional cutting angle
- reservoir for spare blades in metal cross-piece
- wide spectrum of usage

22 5277.1 Folding Joinery Frame Saw Blades



Characteristic:

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

22 5277.2 Folding Joinery Frame Saw Blades



Characteristic:

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

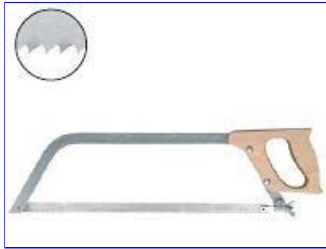
22 5277.3 Folding Joinery Frame Saw Blades



Characteristic:

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

22 5257 Butcher's Saw



Characteristic:

- 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 22 5256

22 5256 Butcher's Saw Blade



Characteristic:

- optimal tooth pitch for fast and easy cut

22 5289 Foxtail Hand Saw with Tungsten Carbide Tip



Characteristic:

- 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

22 5287 Foxtail Hand Saw with Tungsten Carbide Tips



Characteristic:

- 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

22 5288 Foxtail Hand Saw without Edge Plates



Characteristic:

- saw for cutting porous concrete and insulation boards
- extra long steel blade with set teeth
- closed plastic ergonomic handle
- possibility to admeasure angle 45° and 90° by handle

Power Hacksaw Blades - 22 2961



Usage:

- cutting structural steels, tool steels and high speed steels
- cast irons cutting
- non-ferrous metals cutting
- solid materials, profiles, tubes, metals

Characteristic:

- hack saws produced of high efficient Swedish high speed steel, hardened and tempered to enable perfect performance
- material: HSS = Dmo5 = DIN 1.3343 = ČSN 19830
- teeth alternatively set
- designed for power frame saws and KASTO tools

Sabre Saw Blades - 22 2965



Usage:

- pneumatic and electrical machines as FEIN, Spitzhas, Premag, Rockwell etc.
- pull cutting upwards or downwards
- soft steels, steel profiles
- plastics
- chipboard

Characteristic:

- hack saws produced of high efficient Swedish high speed steel, hardened and tempered to enable perfect performance
- material: HSS = DMO 5 = Nr. 1.3343 = ČSN 19830
- teeth alternatively set, for small tooth pitches wavy set

TCT Circular Saw Blades for Multi-rip Machines

Material: natural solid – longitudinal cuts of soft and hard wood

Usage: multi-rip sawing of massive natural woods

Machine: multi-rip saw, for single shaft, double shaft and splitting machine

94 FZ +2



Characteristic:

- Universal rip saw blades for longitudinal cutting of all types of wood, dry and wet, with a standard quality of the cutting edge and a lower height of the cut
- Usage: for multi-rip machines for primary processing of wood and pallet production

94.1 FZ +2+2



Characteristic:

- Universal rip saw blades for longitudinal cutting of all types of wood, dry and wet, with a standard quality of the cutting edge
- Usage: for multi-rip machines for primary processing of wood and pallet production

94.1 FZ +2+2+2



Characteristic:

- Universal rip saw blades for longitudinal cutting of all types of wood, dry and wet, with a standard quality of the cutting edge
- 6 wiper slots enable excellent saw stability even when cutting very long round wood or prisms
- Usage: for multi-rip machines for primary processing of wood and pallet production

94.2 LFZ



Characteristic:

- longitudinal cuts of soft and hard woods
- trimming saw, multi-rip, joining saw
- saw blade geometry includes a chip thickness limiter

94.1 FZ – MASSIVE



Characteristic:

- Extra- strong rip saw blades for longitudinal cutting of all types of wood, dry and wet, with a standard quality of the cutting edge. They are designed for extreme cutting conditions thanks to the very stable and massive saw body, which eliminates the arising side strain
- Usage: for multi-rip machines

94.1 FZ – MASSIVE plus



Characteristic:

- Extra- strong rip saw blades for longitudinal cutting of all types of wood, dry and wet, with a standard quality of the cutting edge. They are designed for extreme cutting conditions thanks to the very stable and massive saw body, which eliminates the arising side strain
- Usage: for multi-rip machines

94.1 WZ – EFFECTIVE



Characteristic:

- Thin rip saw blades for longitudinal cutting of all types of wood, especially planks and stronger boards. The decrease of the waste will efficiently show in energy savings and increased yield.
- WZ tooth geometry ensures a smooth, stable cut with a superior quality of the cutting edge, it is suitable for use with a higher quality wood
- Usage: for multi-rip machines

94.1 FZ – TOS, RAIMANN, COSTA



Characteristic:

- Specially constructed multi-rip saw blades for longitudinal cutting of all types of wood, dry and wet, with a standard quality of the cutting edge for multi-rip machines by TOS SVITAVY
- Possibility to rip wood up to the clamping flange of the saw blade without losing body stability of the saw blade with a large side strain. Thereby it ensures the maximum utilisation of the machine. With its design of the keyways, it also offers the possibility of a smoother meshing into the cut.

94.1 WZ – TOS, RAIMANN, COSTA



Characteristic:

- Specially designed rip saw blades for longitudinal cutting of all types of wood, dry and wet
- Possibility to rip wood up to the maximum bore of the saw blade without losing body stability of the saw blade with a large side strain. Thereby it ensures the maximum utilisation of the machine.
- With its design of the wiper slots, it also offers the possibility of a smoother meshing into the cut.
- The WZ geometry ensures a smooth, stable cut with a superior quality of the cutting edge and electric energy savings.
- It is suitable to use for a higher wood quality

94.1 FZ – Angle Tilting Saws



Characteristic:

- Specially designed rip saw blades for angle tilting saws
- The position and the shape of wiper slots allow for cutting maximum heights while preserving the stability of the saw blades even in long cuts.
- The blades are designed for vertical and horizontal cutting – they are specially hardened for high stability in the cut.

94.1 WZ – Angle Tilting Saws



Characteristic:

- the number of teeth is calculated for a maximum cutting height
- Clearance teeth exactly match the flange of individual machine types, which eliminates cracking of saw blades while ensuring maximum amount of chip removal from the cut
- the reinforcement and thermal treatment of the saw blades ensures their perfect action in the horizontal cut conditions
- the tooth geometry is optimised for maximum cutting speed of the saw blades