



## HAND HACKSAW BI-METAL BLADE

The **CHEMITOOL** bi-metal saw blades offer excellent cutting performance, providing the professional with optimum performance.

These saw blades are distinguished by an excellent price/performance ratio.

- ✓ Excellent price/performance ratio
- Length 300mm.
- Available in 24TPI version.
- Resistant to breakage
- Excellent cutting performance
- Long tool life

The **CHEMITOOL** hand hacksaw blades are suitable for all types of cutting with hand saws and are suitable for cutting pipes and other profiles.

The number of teeth per inch (24 teeth) allows for faster cutting, the version (32 teeth) is suitable for precise work where the final quality of the cut is important, cutting more slowly.

The bi-metal hand hacksaw blades have been developed to withstand high pressures during the working process, thus helping to ensure consistent cutting precision and quality. The blade is precisely hardened and tempered over its full width, thus providing a strong and rigid body, guaranteeing a perfectly straight cut and a long service life.

The workpiece must be held firmly in a clamp or bench vise to prevent it from slipping and thus prevent it from breaking.

Body High speed steel

Suitable for Stainless steel, steel, iron, plastic and wood.

Compatible equipment Hand hacksaws

SAP	Overall length (mm)	Width (mm)	Thickness (mm)	Tooth pitch (TPI)	$\Diamond$	EAN
CHA330101300024	300	12,5	0,63	24	100	5604630160605
CHA330101300032	300	12,5	0,63	32	100	5604630160612

Note: the technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.

300 x 12.5 x 0.63 ALL HARD HIGH SPEED STEEL