

ITEM: WX4780

Manual hacksaws **PREMIUM QUALITY** robust and ergonomic made of aluminum alloy with soft and no-slip rubber inserts, to work safely with minimum effort even in the most uncomfortable situations. Maximum cutting precision with the possibility to tilt the blade at 40°. Easily adjustable blade tension through the clamping device integrated in the lower part of the handle. Supplied with **BI-METAL** 24 Z blade.



I	Tech. Code	Blade	Blade	Weight	-
l		mm	Inc.	g	
I	F4080300	300	12"	650	5

WODEX® HACKSAW BLADES

ITEM: WX4788

HIGH PERFORMANCE high cobalt content hacksaw blades

BI-METAL HSS - 300 mm 24 Z.

Tech. Code	Blade mm	Blade Inc.	Weight g	*
F4145300	300	12"	18	

MODEX HACKSAW AND CUTTING NIPPERS IN FOAM

ITEM: WX9512/SE12

Set comprising a **PREMIUM QUALITY** hacksaw complete with 10 Bi-Metal blades 300 mm 24Z and a pair of **HEAVY DUTY** 1000 V insulated cutting nippers. Complete with Eva Tray module for Wodex trolleys

Module size 200x447 mm - Vertical position

Composition:

WX4780 Hacksaw ERGOFORM 300 mm WX3620 Cutting nippers Heavy-Duty 180 mm WX4788 10 Saw blades 300 mm 24Z Bi-Metal



HACKSAWS

ITEM: F4130

Hacksaws with 16x10x1.35 mm section rolled steel frame and aluminium handle. The couplings allow the blade to be inserted either vertically or horizontally. Wing nut type blade tensioning. Supplied with a 24 Z blade.

Tech. Code	Blade mm	Blade Inc.	Weight g
F4130300	300	12"	815

ITEM: F4135

Hacksaws with 18x8 mm section rolled steel frame and square couplings with cross cuts for inserting the blade either vertically or horizontally.

Wooden handle and wing nut type blade tensioning.

Supplied with a 24 Z blade

	Tech. Code	Blade mm	Blade Inc.	Weight g
	F4135300	300	12"	560

ITEM: F4140

Hacksaws with 18x8 mm section rolled steel frame and square couplings with cross cuts for inserting the blade either vertically or horizontally. Blade tension adjustment by turning the bi-component handle.

Supplied with a 24 Z blade.

	Tech. Code	Blade mm	Blade Inc.	Weight g
I	F4140300	300	12"	815

