### **Pocket saws PUK Vario**

Innovative small saw bow of  $10 \times 5$  mm flat steel, high-gloss zinc plating, with ergonomic, glass fibre reinforced plastic handle, blade tension via embedded knurled screw. 65 mm high sawing space. In two different lengths, each with universal saw blade.

Vario 150	Weight 165 g	260	1	12 0515
Vario 200	Weight 177 g	310	1	12 0520



Span width 150 mm, with metal cutting saw blade

with adjustable polished wooden haft	3	12 0500
with firm, lacquered wooden haft	6	12 0502

# Pocket saw PROFI

with universal blade		
Span width 150 mm	10	12 0490



fully insulated				
Span width 150 mm	250	1	12 0700	

# **Bulk saw blades**

VE

According to DIN 6494 Form C, 150 mm length, 6 mm width, 0.4 mm thickness

Wood cutting saw blade for hard and soft woods, chipboard and hardboard, soft plastic, etc.

Tooth pitch 1.8 mm (14 teeth per inch)	150	12	12 0504
as above but for Vario 200	200	12	12 0505

Universal saw blade for steel, aluminium, nonferrous metals, fibre glass, plastic conduit and pipes, mineral, rigins and cement aspestos boards

mineral, rigips and cernent aspestos boards				
Tooth pitch 1.0 mm (25 teeth per inch)	150	12	12 0506	
as above but for Vario 200	200	12	12 0507	
Metal cutting blade for all metals, non-ferrous metals (copper), stainless steel, special alloys, Plexiglas® and plastics				
Tooth pitch 0.8 mm (32 teeth per inch)	150	12	12 0512	
as above but for Vario 200	200	12	12 0513	

## Saw blade set

According to DIN 6494 Form C, 150 mm length, 6 mm width, 0.4 mm thickness. Contains 3 each of the following: universal saw blade (tooth pitch 1.0 mm (25 teeth per inch)), metal cutting saw blade (tooth pitch 0.8 mm (32 teeth per inch)), fine metal cutting saw blade for especially fine, burr-free cuts even in very thin sheets (tooth pitch 0.5 mm (50 teeth per inch)), wood cutting saw blade (tooth pitch 1.8 mm (14 teeth per inch))

1 12 0508

#### Metal saw bow

Innovative metal saw bow with 2-component plastic handle in ultra-lightweight design. Ergonomic saw line, fibre glass reinforced, total length 400 mm, suitable for a wide range of tool cases (bottom shell), integrated key and blade magazine, powder-coated, PUK bi-metal saw blade 300 mm, 24 teeth/inch

1 12 0530

#### Metal saw bow

Especially light and simultaneously very stable metal cutting saw for 300 mm saw blades. Made of die cast aluminium in an ergonomic design, with soft rubber inserts on the handle and front grip. High cutting precision of the blade in straight and 40 degree position due to captive locking pins. Blade can be tensioned up to 800 N by turn-lock fastener in the handle. Delivery incl. a bi-metal cutting saw blade.

Span width 300 mm Weight 650 g 1 12 0602

















