



EN

• NTools WP125 / NTools WP150 d125 / d150 Sanding pads for sponge pads with Velcro fastening

The NTools WP125 and NTools WP150 sanding pads with M14 metal threads are intended for work with rotary polishers with the same thread and Velcro fastened sponges with diameters from 125 to 180 mm. The pads are made out of an elastic polyurethane (PU) which covers an aluminum core. The small height and precise balancing guarantee stable work and high comfort during extended polishing of various types of surfaces.

STRUCTURE

- polyurethane (PU) foam with Velcro for fastening polishing sponge pads,
- aluminum core with an internal M14 thread or mounting the pad,
- pad diameter 125 mm (23 mm thickness) or 150 mm (30 mm thickness).

ADVANTAGES

- special structure with a metal thread mount ensures high mechanical resistance, guaranteeing a long utility time,
- polyurethane (PU) foam ensures durability and flexibility during work,
- the M14 internal thread enables mounting the pad onto most commonly used electrical polishers.

The universal method of mounting the NTools WP125 and NTools WP150 sanding pads with the M14 thread enables their use with most common electrical polishers.

Product Name	NTools WP125	NTools WP150
APP no.	150521	150522
Thickness	23 mm	30 mm
Diameter	125 mm (5")	150 mm (6")
Polishing sponge pad fastening	Velcro	Velcro
Sponge pad diameter	125 mm – 150 mm	150 mm – 180 mm
Thread	M14	M14
Weight	84,70g	144,25g
Max revolution speed	10000 RPM	10000 RPM

