

Giraffe® wall and ceiling sander

GE 5

Order number 405.884



Technical attributes

Power input	500 watt
Power output	270 watt
No load speed	1100-1650 rpm
Sanding disc Ø	225 mm
Tool fixture	hook-and-loop
Tilt angle on the head	100 °
Cable length	5,0 m
Weight	3,9 kg

Standard equipment

1 hook-and-loop sanding disc supersoft	399.418
1 clip-on quick clamping ring SH-FC 32	406.023

Giraffe® wall and ceiling sander

- + Very handy, light-weight machine with optimum ease of operation. Provides comfortable and ergonomic working conditions
- + Easy guiding: by optimal balance between motor and sanding head
- + Reliable force transmission and high flexibility thanks to the flexible drive shaft from. For decades established "FLEX technology". Thanks to this design principle the weight on the head of the Giraffe is reduced to a minimum. This facilitates handling.
- + Electronic: controlled constant speed, soft-start, overload protection and speed selection with adjuster wheel
- + Effective dust extraction from between the brush ring and the sanding pad prevents clogging of the abrasive and promotes a dust-free working environment
- + Option of connecting the FLEX safety vacuum cleaners to the FLEX clip-system on the guide tube
- + Easy handling thanks to ergonomically shaped guide tube made of aluminium. Optionally an auxiliary handle (accessory) can be attached
- + Dust-proof on/off switch
- + Very flexible thanks to an optional 500 mm extension (accessory) for high rooms, can be attached without any tools
- + According to the assortment of sanding paper ideally suited for sanding plaster boards, solid styropor insulation slabs, preparation for painting, polishing
- + Very large areas and rooms up to 3.40 m in height can be processed thanks to the optional application of the GM 340
- + The innovative, textile transport system allows the machine and accessories to be transported effortlessly. The Giraffe® does not have to be mounted and is immediately ready for use
- + Gimbal-mounted sanding head provides high flexibility and optimum adjustment for sanding walls and ceilings.