

SUPRAFLEX, the sanding specialist for painted surfaces, wood, stone and metal

SE 14-2 150 Set

Order number 419.206



Technical attributes

Max. back-up pad diameter	150 mm
No load speed	600-2100 rpm
Power input	1400 watt
Power output	880 watt
Tool fixture	M 14
Cable length	4,0 m
Size (W x L x H)	405 x 200 x 120 mm
Weight	2,6 kg

Standard equipment

1 guard SG D150 SE	419.176
1 auxiliary handle SE 14-2 125 M8	391.581
1 velcro sanding pad SP D150-8/6 H/F	419.192
4 sheets of sandingpaper Ø 150 mm	1 set
1 offset face spanner	398.365
1 hexagon socket wrench, SW 4	102.229
1 hexagon socket wrench, SW 5 long	392.731
3 cable clips	252.188 (3x)
1 carrying case L-BOXX® 238	414.093
1 case insert	414.158

SUPRAFLEX, the sanding specialist for painted surfaces, wood, stone and metal

- + VR electronic control: stepless speed selection, tachogenerator-controlled constant speed, overload protection, re-start protection and temperature monitoring
- + Powerful 1400 watt motor with highly-efficient ventilator for optimum cooling
- + Optimised air flow for optimum cooling of motor and gear. No annoying exhaust air for the user
- + Innovative combination of planetary and angular gears reduces noise to an absolute minimum
- + Flat gear head reduces distance to the surface. The machine can therefore be operated safely in any position.
- + Grip hood: ergonomically shaped with SoftGrip. The machine can be controlled with precision and is always comfortable yet secure to hold.
- + Completely cast electronic components prevents damage due to metal dust. Protective guard on the winding end of the armature and plated winding on the armature. The 3-fold winding protection reduces motor wear, increases service life.
- + Epoxy-coated winding on the field coil
- + Guard with pivoting edge segment
- + Genuine operation thanks to conveniently placed and dust-protected on/off switch
- + 4 metres PUR H07-BQF cable: wear-resistant, flexible and highly resistant to cuts and abrasions
- + Spindle lock
- + Sanding specialist for refurbishing, renovating, modernising, processing stainless steel, metal, natural/artificial stone, wood surfaces, painted surfaces