



• NTools SP 15006 HS Abrasive Disc

NTools disc for professional use made from laminate of high strength and soft Polyurethane foam resistant to deformation that enables precise work and control during sanding thanks to balanced weight and stability. Specially designed Velcro and holes enable work with most abrasives available on the market.

CONSTRUCTION

- 150 mm standard diameter
- Velcro fitting the paper
- 5/16" thread fixing the disc to grinder
- 6+1 holes, including 6 suction and 1 central hole
- 16 mm thick Polyurethane foam

Unique fixation of **NTools SP 15006HS** discs with 5/16" thread enables use thereof with widely used compressed air eccentric sanders and power sanders e.g.: RUPES BR65/63, RA150/153, Dynabrade, Chicago, Mirka, 3M and other.

ADVANTAGE

- Perfectly flat surface of disk provides uniform finish of surface
- High mechanical strength (high density material) ensures long service life of disk
- Design that enables work with widely used 5/16" threaded grinders
- Balanced weight that provides for main machine gear vibration compensation
- Soft 16mm thick Polyurethane foam perfect for finish treatment (mat buffing)

NTools SP15006SH disks along with **APP 06FML** or **06KBO** abrasive disks are purposed for sanding related works in automotive, furniture industry and other.

Product Name	NTools SP 15006 HS Abrasive Disc
Index	150514
Hardness	Soft
Thickness	High profile 16mm
Diameter	150 mm (6")
Disk holes	6+1
Abrasive paper holes	6
Abrasive paper fixation	Velcro
Machine fixing thread	5/16"
Weight	139 g
Max rotational speed	12000 RPM

