

35 delige schuurset met roloc voet



Productcode: 5100
Beschikbaarheid: Niet op voorraad

Prijs: 45,00 €

Omschrijving

Deze schuurschijven bieden continu een uniforme snijkraft aan.

INHOUD:

15 delige roloc-schuurschijven:

- 5 stuks 2 " gele nylon schuurschijf (grof)
- 5 stuks 2 " rode nylon schuurschijf (medium)
- 5 stuks 2 " blauwe nylon schuurschijf (fijn)
- 15 stuks aluminiumoxide schijven:
 - 5 stuks 2 "schuurpapier schuurschijf (60 Grit)
 - 5 stuks 2 "schuurpapier-zandschijf (korrel 80)
 - 5 st 2 "schuurpapier schuurschijf (100 Grit)
- 1 stuk 1/4 inch ROLOC houder
- 4 stuks 2 " zwarte schuurschijven

Maximale bedrijfssnelheid: 12000 tpm

Product galerij



NEILSEN CS1100
35 PIECE SANDING DISCS SET



Back for more use!
Preventive Maintenance: Use regularly
Use for metal, wood, plastic, etc.
Do not use on glass, stone, etc.



Back & Change: Use of Right Corundum Disc Strength
Check Order of the Manufacturer for Examples.

SAFETY
WARNING
Use only for intended purpose.
Do not use on glass, stone, etc.
Do not use on wet surfaces.
Do not use on electrical wires.
Do not use on flammable materials.
Do not use on toxic materials.
Do not use on leaded glass.
Do not use on asbestos.
Do not use on lead paint.
Do not use on leaded solder.
Do not use on leaded brass.
Do not use on leaded copper.
Do not use on leaded steel.
Do not use on leaded iron.
Do not use on leaded aluminum.
Do not use on leaded zinc.
Do not use on leaded tin.
Do not use on leaded lead.
Do not use on leaded silver.
Do not use on leaded gold.
Do not use on leaded platinum.
Do not use on leaded palladium.
Do not use on leaded nickel.
Do not use on leaded cobalt.
Do not use on leaded manganese.
Do not use on leaded silicon.
Do not use on leaded boron.
Do not use on leaded phosphorus.
Do not use on leaded sulfur.
Do not use on leaded chlorine.
Do not use on leaded bromine.
Do not use on leaded iodine.
Do not use on leaded fluorine.
Do not use on leaded oxygen.
Do not use on leaded nitrogen.
Do not use on leaded carbon.
Do not use on leaded hydrogen.
Do not use on leaded helium.
Do not use on leaded neon.
Do not use on leaded argon.
Do not use on leaded krypton.
Do not use on leaded xenon.
Do not use on leaded radon.