

*Rapid Strip Wheels*

# **RS-RST**

*For general purpose cleaning  
of metal parts*



*The ideal tool for surface cleaning  
and rust removal*

**NORTON**

- fast working,
- preserves the metal surface geometry,
- long life,
- good conformability,
- comfortable to use.

Norton Coated Abrasives Plant has received the Quality Certification ISO 9002.

# Rapid Strip Wheels RS-RST


The RS-RST Rapid Strip Wheels are designed for rust removal, weld cleaning and paint stripping on flat or uneven metallic parts.

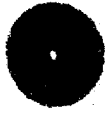
Their composition is of high denier nylon fibre and extra coarse sharp Silicon Carbide abrasive, with a durable smear resistant adhesive.

The nylon fibre provides a «soft» strong backing, allowing the abrasive to efficiently clean surfaces without removing too much metal or causing the surface to be deeply scratched and requiring more finishing work.

Another benefit provided by this backing is that it makes it more comfortable for operators to use the wheel by greatly reducing the vibration transmitted. The open structure prevents clogging, significantly increasing the life of the product.


## RS wheels

Diam. x Thickness (mm)	Article Nr		MOQ
100 x 13	648339	10	20
150 x 13	648340	10	20




RS wheels should be mounted on wheel mounting accessories Nr 282644 and 292819.

## RST wheels

Diam. x Thickness (mm)	Ø Spindle (mm)	Article Nr		MOQ
100 x 13	6	648341	10	10
100 x 25	6	648342	10	10
150 x 13	8	648343	6	6



## Wheel mounting accessory

	Ø Spindle (mm)	Ø Flanges (mm)	Article Nr		MOQ
For RS 100 mm	6	30	282644	12	12
For RS 150 mm	8	40	292819	6	12



### Characteristics

Structure: Nylon Fibre.

Abrasive: Silicon Carbide - Coarse grit.

Maximum speed:

Ø 100 mm - 6 000 rpm

Ø 150 mm - 4 000 rpm

### Conditions of use

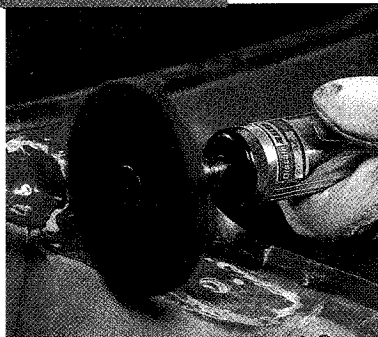
RS-RST wheels are designed for use on the periphery.

It is recommended that gloves, safety glasses and anti-dust masks are worn when using these products.

### Applications

- Scale and rust removal on metal parts.
- Stripping paints, fillers and underseals.
- Sanding/shaping of composite materials.
- Radiusing corners/sharp edges on aluminium parts.

Car body repair shops



Maintenance and Repair Operation



Sheet metal working

