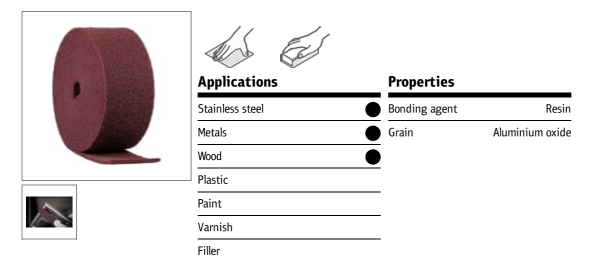
# **Data Sheet**



## NRO 400 Rolls, non-woven web for Stainless steel, Metals, Wood



## Klingspor non-woven web roll NRO 400 - the multi-talented surface refinement tool

The non-woven web roll NRO 400 with **nylon web** is exceedingly well suited as an abrasive for surface refinement and **graining stainless steel**. A true jack-of-all-trades, the product delivers first-rate quality at an affordable price. Its flexibility allows you to adapt it perfectly to the workpiece you are sanding. Equipped with an **aluminium oxide** abrasive, this non-woven web roll is a recommended for refining metal and wood surfaces.

#### Aluminium oxide abrasive - perfect for the surface refinement of metal and wood

The non-woven web roll NRO 400 is made with a **nylon web**. The abrasive is held in place by a resin bond. This ensures perfect contouring to the shape of the current workpiece. This non-woven web roll is used for the surface refinement of

- Metals,
- Stainless steel and
- · Wood.

The non-woven web roll NRO 400 from Klingspor is available with the following grades of fineness: Very Fine, Fine, Medium and General Purpose. The proper selection varies with the purpose for which you need to use the product. The Fine and Very fine versions are an excellent option for smoothing and achieving a perfect finish, while the Medium and General Purpose grades of fineness are prime choices for cleaning and roughening the surface. Furnished with **aluminium oxide**, this non-woven web roll is suitable for general surface refinement and will not clog during use.

### Simple and efficient surface refinement by hand and using a machine

The non-woven web roll NRO 400 owes its ability to provide effortless and efficient surface refinement to its singular grinding properties and outstanding adaptability. Better still, it offers a price-performance ratio that is second to none. Thanks to its **aluminium oxide** abrasive, this non-woven web roll has proven its worth on hand-operated grinders and during surface refinement by hand. Cutting the material to length is straightforward and clean.

Width in mm	Length in mm	Grade	Cat.number	Availability
100	10.000	medium	258870	

258871	Very fine general purpose	10.000	100
258872	fine	10.000	100
258873	very fine	10.000	100
258885	medium	10.000	115
258886	Very fine general purpose	10.000	115
258887	fine	10.000	115
258888	very fine	10.000	115
258890	medium	10.000	150
258891	Very fine general purpose	10.000	150
258892	fine	10.000	150
258893	very fine	10.000	150