

# Data Sheet

## SV 484 Discs, non-woven web for Paint, Varnish, Filler, Wood, Plastic, Metals, Stainless steel



### Applications

Paint	●
Varnish	●
Filler	●
Wood	●
Plastic	●
Metals	●
Stainless steel	●

### Properties

Bonding	Resin
agent	
Grain	Aluminium oxide
Backing	Non-woven web with polyester lining

### Refine flat surfaces with the non-woven web disc SV 484 by Klingspor

The **non-woven web disc SV 484** allows for sanding with exceptional elasticity thanks to its extensive range of grit sizes. It boasts the following properties:

- diameter 115 – 125 mm, – 4 grit sizes, – a great option for angle grinders,
- grit ranges: 80, 100, 180 and 280, – grain material: Aluminium oxide, – grain bond: Synthetic resin.

### The SV 484 is an all-purpose non-woven web disc

This **non-woven web disc** with synthetic resin bond should be an essential in any well-stocked toolbox. It is capable of refining a wide range of materials that possess either a smooth or lightly structured surface. The **SV 484** produces finishes of exceptional brilliance as it refines the material with a **soft** surface treatment. Aside from being outstanding on paint and **varnish**, the product also shines on filler, making it possible to achieve pristine priming results. Effective priming is of great importance for such applications as bonding anti-collision plates. **SV 484** is also an excellent choice for smoothing wood and such plastics as acrylic vinyl, which is a material commonly found in hospitals. The product performs especially well when used for sanding on metals of all kinds as well as on stainless steel. The disc's superior performance is made possible by its **4 grades**, i.e. Coarse, Medium, Fine, and Very Fine. Responsible for these different grades are the various grit sizes that are available for this product.

### The non-woven web disc SV 484 is also a hit from an economic standpoint

Boasting a truly remarkable price-performance ratio, this **non-woven web disc** is also easy on the craftsman's wallet. One factor in this regard is the product's suitability for use on all types of materials. Another key aspect is its structure, which is composed of a non-woven web with polyester scrim, synthetic resin and aluminium oxide – a blend that strikes the perfect balance between stock removal and wear. Since the **SV 484** is used primarily for sanding jobs designed to refine materials, this **non-woven web disc** is a good option for a whole line of applications. Once they try it, users who frequently need to perform fine sanding applications will find the **SV 484** to be indispensable.

Diameter in mm	Bore in mm	Grade	Cat.number
115	22	medium	353409
115	22	very fine	353410

125	22	medium	353411
125	22	very fine	353412
115	22	coarse	353413
125	22	coarse	353414
115	22	medium	353415
125	22	medium	353416

