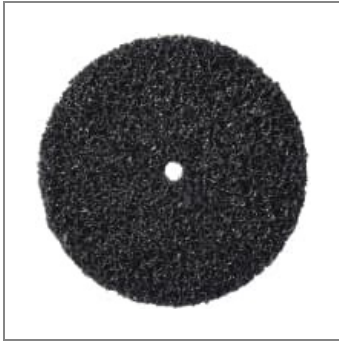


## PW 2000 Cleaning wheel for Paint, Varnish, Filler, Plastic, Metals, Stone



### Applications

Paint	●
Varnish	●
Filler	●
Plastic	●
Metals	●
Stone	●

### PW 2000 - Power Wheel for paint, varnish, filler, plastic, metal and stone

The Power Wheel extra coarse is equipped with an extra coarse abrasive surface and suitable for work on such materials as

- metal,
- varnish,
- filler,
- plastic,
- **paint and rust** and
- stone.

This product removes heat tinting and layers of oxide with the same ease as rust or remnants of paint. Better still, it is also an excellent option for cleaning weld seams. This cleaning wheel is guaranteed to prevent **no clogging**. Its special non-woven nylon material makes this product the tool of choice for anyone who places great importance to producing cleaning results of flawless quality.

### Power Wheel models for every application

The Power Wheel by Klingspor comes with a selection that matches a large variety of applications. Depending on its diameter, it can be used at maximum speeds of 3,800, 5,000 and 7,600 revolutions per minute. The Power Wheel produces the same outstanding results every time - whether it is used in commercial environments or during projects undertaken by hobbyists.

### Cleaning wheel with excellent results

This **cleaning wheel** offers a great many of the benefits during daily use for which all Klingspor products are well known. Strong bonds, a manufacturing process that meets all relevant safety standards and a high level of safety during use are the product qualities that customers have come to associate with Klingspor. The product can be paired with all standard die grinders or a drilling machine. The user will achieve excellent results with this cleaning wheel after only a short period of time. Its unique properties make this product an excellent choice for high-quality surface processing and ensure that it satisfies the standards of even the most demanding professional users. Other benefits include the exceptionally high resilience of the materials used and the consistently optimal force transmission onto the workpiece.

Diameter in mm

Width in mm

Bore in mm

Vmax in m/s

Max. RPM in rpm

Cat.number

<b>100</b>	<b>13</b>	<b>13</b>	<b>40</b>	<b>7.600</b>	<b>194625</b>
<b>150</b>	<b>13</b>	<b>13</b>	<b>40</b>	<b>5.000</b>	<b>194626</b>
<b>200</b>	<b>13</b>	<b>13</b>	<b>40</b>	<b>3.800</b>	<b>241380</b>