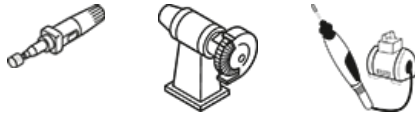


## NCW 600 Finishing mop for Stainless steel, Metals



### Applications

Stainless steel  
Metals  
Plastic



### Properties

Bonding agent Resin  
Grain Aluminium oxide

### NCW 600 – finishing mop for stainless steel and metal

The **finishing mop** NCW 600 satisfies the highest quality standards and manages to impress with its unparalleled dependability. Designed for use by craftsmen, industrial users and keen do-it-yourselfers, this tool engineered by Klingspor delivers exceptional results when used on

- metal,
- **stainless steel** and
- plastic.

The **finishing mop** sets itself apart with an ultra **fine surface scratch pattern** and excels with its exceptional wear behaviour: Although delivering a **high-removal rate**, the NCW 600 also stands out with an extremely long service life. This unbeatable combination makes this quality tool a particularly beneficial investment.

#### High removal by combination design

The NCW 600 offers the combination of non-woven and abrasive cloth flaps. This combination is guaranteed to produce a **fine surface scratch pattern** - on **stainless steel**, which satisfying the most demanding user. At the same time, the **finishing mop** also ensures fast and precise finishing, allowing the user to work with outstanding accuracy and efficiency. Surface finishing made easy. During sanding, the **finishing mop** is distinguished by its precise adaption to the shape of the workpiece, allowing for comfortable processing steps.

#### The combination design makes all the difference

The combined non-woven and cloth flaps of the NCW 600 are bonded to a synthetic resin core with an especially strong bonding agent, forming a radial fan. If the **finishing mop** is operated at the optimum speed, these flaps will stand up straight. The abrasive takes place on the edge of the flap. This feature allows the **finishing mop** to deliver consistent work results - from the first to the last process on, **stainless steel** or plastic workpiece. NCW 600 is available in different grain sizes, diameters and widths.

#### The right tool on every machine

The **finishing mop** will produce the most efficient and economical work results when used with a maximum operating speed of 38 - 42 m/s. Thus, the lamellae do not yield too much even under contact pressure and the material removal remains optimal. Depending on the recommended speed of the machine, Klingspor offers a **finishing mop** with the appropriate diameter.

#### Safe and reliable for every application

Highly versatile, the **finishing mop** NCW 600 can be combined with pedestal machines, straight grinders, and machines equipped with a flexible shaft. The NCW 600 engineered by Klingspor meets all quality criteria customers have come to expect from a German brand product. The **finishing mop** complies with EU standard EN 13743 and the guidelines established by the oSa (Organization for the Safety of Abrasives), a global alliance for the assurance of safety and quality in the abrasives industry.

Diameter in mm	Width in mm	Bore in mm	Grade	Grit	Vmax in m/s	Max. RPM in rpm	Type of coated abrasives	structural shape	non-woven web, colour	Cat. number
165	50	43,1	coarse	80	32	3.700	LS 309 X	metal plate	maroon	258909
165	50	43,1	medium	100	32	3.700	LS 309 X	metal plate	maroon	258910
165	50	43,1	medium	150	32	3.700	LS 309 X	metal plate	maroon	258911
165	50	43,1	very fine	180	32	3.700	LS 309 X	metal plate	maroon	258912
200	50	68,2	coarse	80	32	3.050	LS 309 X	metal plate	maroon	258913
200	50	68,2	medium	100	32	3.050	LS 309 X	metal plate	maroon	258914
200	50	68,2	medium	150	32	3.050	LS 309 X	metal plate	maroon	258915