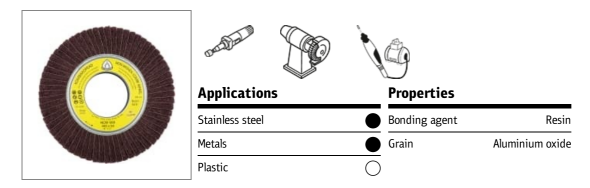
Data Sheet



NCW 600 Finishing mop for Stainless steel, Metals



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.

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.numbe r
50	43,1	coarse	80	32	3.700	LS 309 X	metal plate	maroon	258909
50	43,1	medium	100	32	3.700	LS 309 X	metal plate	maroon	258910
50	43,1	medium	150	32	3.700	LS 309 X	metal plate	maroon	258911
50	43,1	very fine	180	32	3.700	LS 309 X	metal plate	maroon	258912
50	68,2	coarse	80	32	3.050	LS 309 X	metal plate	maroon	258913
50	68,2	medium	100	32	3.050	LS 309 X	metal plate	maroon	258914
50	68,2	medium	150	32	3.050	LS 309 X	metal plate	maroon	258915
	50 50 50 50 50 50	mm mm 50 43,1 50 43,1 50 43,1 50 43,1 50 68,2 50 68,2	mm mm 50 43,1 coarse 50 43,1 medium 50 43,1 medium 50 43,1 very fine 50 68,2 coarse 50 68,2 medium	mm mm 50 43,1 coarse 80 50 43,1 medium 100 50 43,1 medium 150 50 43,1 very fine 180 50 68,2 coarse 80 50 68,2 medium 100	mm mm m/s 50 43,1 coarse 80 32 50 43,1 medium 100 32 50 43,1 medium 150 32 50 43,1 very fine 180 32 50 68,2 coarse 80 32 50 68,2 medium 100 32	mm mm m/s in rpm 50 43,1 coarse 80 32 3.700 50 43,1 medium 100 32 3.700 50 43,1 medium 150 32 3.700 50 43,1 very fine 180 32 3.700 50 68,2 coarse 80 32 3.050 50 68,2 medium 100 32 3.050	mm mm m/s in rpm Coated abrasives 50 43,1 coarse 80 32 3.700 LS 309 X 50 43,1 medium 100 32 3.700 LS 309 X 50 43,1 medium 150 32 3.700 LS 309 X 50 43,1 very fine 180 32 3.700 LS 309 X 50 68,2 coarse 80 32 3.050 LS 309 X 50 68,2 medium 100 32 3.050 LS 309 X	mm mm m/s in rpm coated abrasives shape 50 43,1 coarse 80 32 3.700 LS 309 X metal plate 50 43,1 medium 100 32 3.700 LS 309 X metal plate 50 43,1 medium 150 32 3.700 LS 309 X metal plate 50 43,1 very fine 180 32 3.700 LS 309 X metal plate 50 68,2 coarse 80 32 3.050 LS 309 X metal plate 50 68,2 medium 100 32 3.050 LS 309 X metal plate	mm mm m/s in rpm coated abrasives shape colour web, colour 50 43,1 coarse 80 32 3.700 LS 309 X metal plate maroon 50 43,1 medium 100 32 3.700 LS 309 X metal plate maroon 50 43,1 medium 150 32 3.700 LS 309 X metal plate maroon 50 43,1 very fine 180 32 3.700 LS 309 X metal plate maroon 50 68,2 coarse 80 32 3.050 LS 309 X metal plate maroon 50 68,2 medium 100 32 3.050 LS 309 X metal plate maroon