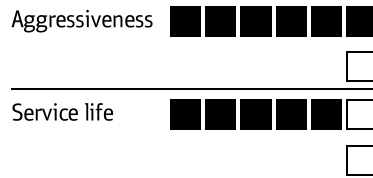


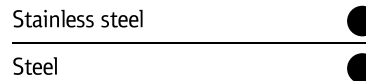
## SMT 628 Supra Abrasive mop discs for Stainless steel, Steel



### Class Supra



### Applications



### Properties

Grain	Zirconia alumina
Backing plate	Glass fibre
Design	Flat

### SMT 628 Supra - abrasive mop disc for stainless steel and steel

The flap disc SMT 628 Supra is geared towards professional users who require the highest possible removal rate for their applications. The abrasive mop disc has been designed for work on

- **stainless steel** and
- **steel**.



This product is an abrasive that is part of the Supra product line. These professional abrasive mop discs excel with their unsurpassed service life and particularly aggressive abrasive performance. These qualities make it possible to complete tasks with remarkable speed. While ideally suited for industrial applications, this flap disc also offers characteristics that are greatly appreciated by craftsmen as they enable them to finish even the most ambitious projects with tremendous ease.

#### Abrasive mop disc with a flat design

Its flat design allows this flap disc to produce impeccable results when used for flat and **surface grinding**. Its flat design lets the user process the surface with the wide abrasive contact surface. In addition to models with a flat design, Klingspor also offers for this product -and others - a convex design, which is the better choice for edge work. Interested buyers can select from a wide range of different product versions. These product options include discs that come in different grit sizes suitable for fine to coarse grinding applications. Differences are in the maximum permissible speed and the diameters of the disc. Klingspor offers their customers an extensive selection.

#### Optimal removal rate for demanding application

Users who expect their abrasive mop disc to deliver an **optimal removal rate** will opt for the SMT 628 Supra. This abrasive relies on zirconia alumina grain, which has proven its self in many real-world applications. The disc itself is made of a sturdy glass fibre backing plate, which is proven by its extraordinary durability. The principal benefits of this product are the aggressive removal rate and comfort of use for a large number of different grinding applications. The flap disc achieves its highest removal rate when mounted on powerful angle grinders. The product is a good option for anyone looking for a product that will deliver fast results of flawless and uncompromising quality.

Diameter in mm	Bore in mm	Form	Grit	Vmax in m/s	Max. RPM in rpm	Type of coated abrasives	structural shape	characteristic	Cat.number
115	22,23		36	80	13.300	CS 461 X	flat	SUPRA	322789
115	22,23		40	80	13.300	CS 461 X	flat	SUPRA	322790

115	22,23	██████	60	80	13.300	CS 461 X	flat	SUPRA	322792
115	22,23	██████	80	80	13.300	CS 461 X	flat	SUPRA	322793
115	22,23	██████	120	80	13.300	CS 461 X	flat	SUPRA	322794
125	22,23	██████	36	80	12.200	CS 461 X	flat	SUPRA	322795
125	22,23	██████	40	80	12.200	CS 461 X	flat	SUPRA	322796
125	22,23	██████	60	80	12.200	CS 461 X	flat	SUPRA	322798
125	22,23	██████	80	80	12.200	CS 461 X	flat	SUPRA	322799
125	22,23	██████	120	80	12.200	CS 461 X	flat	SUPRA	322800
180	22,23	██████	36	80	8.500	CS 461 X	flat	SUPRA	322802
180	22,23	██████	40	80	8.500	CS 461 X	flat	SUPRA	322803
180	22,23	██████	60	80	8.500	CS 461 X	flat	SUPRA	322805
180	22,23	██████	80	80	8.500	CS 461 X	flat	SUPRA	322806