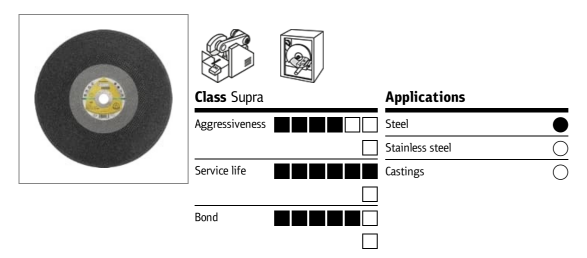
# **Data Sheet**



## A 24 R Supra Kronenflex® large cutting-off wheels for Steel



#### Kronenflex large cutting-off wheel A 24 R Supra: universal suitability for steel

The Kronenflex large cutting-off wheel A 24 R Supra performs exceedingly well during industrial applications on

- steel,
- stainless steel
- castings.

When ultimate power is of the essence, the **Kronenflex large cutting-off wheel** A 24 R Supra will deliver without compromise: It has become an indispensable tool for users in plant engineering, steel construction, and steel fabrication as well as for maintenance and repairs.

#### Supra quality: high performance and exceptional service life

The **Kronenflex large cutting-off wheel** A 24 R Supra merges robust aluminium oxide with a medium-hard bond: the ideal combination for the cutting of **steel** or stainless steel. Operating with medium aggressiveness, this tool stands out with a service life that is second to none. The synthetically made abrasive grains provide for uniform results and convincing cutting performance until they are worn down completely. Aluminium oxide has good heat conductivity and wear resistance. The **Kronenflex large cutting-off wheel** A 24 R Supra reduces the need for maintenance downtime substantially. Process flow disruptions are less frequent - cutting quality remains consistently high.

### **Created for stationary cutters**

The Kronenflex large cutting-off wheel A 24 R Supra is available in a variety of diameters. The available options vary in wheel diameter and bore size. The options make it possible to use the product **stationary saws** / **cutters** with a capacity of three to five kilowatts. The Kronenflex large cutting-off wheel A 24 R Supra reaches its maximum potential up to the recommended speed: Klingspor's engineers have optimised the wheel to adapt perfectly to the material it is developed for.

Diameter in mm	Thickness in mm	Bore in mm	Form	Vmax in m/s	Max. RPM in rpm	structural shape	characterist ic	machine type	Cat.number
300	3	30		100	6.400	flat	SUPRA	Stationary cutting machine 3-5 KW	13524

13528	Stationary cutting machine 3-5 KW	SUPRA	flat	5.500	100		25,4	3,5	350
13536	Stationary cutting machine 3-5 KW	SUPRA	flat	5.500	100		32	3,5	350
2465	Stationary cutting machine 3-5 KW	SUPRA	flat	7.600	100	_	32	3	250
292932	Stationary cutting machine 3-5 KW	SUPRA	flat	4.800	100		32	4,5	400
292933	Stationary cutting machine 3-5 KW	SUPRA	flat	4.800	100		25,4	4,5	400
296567	Stationary cutting machine 3-5 KW	SUPRA	flat	4.800	100		40	4,5	400
6793	Stationary cutting machine 3-5 KW	SUPRA	flat	6.400	100		25,4	3	300
6807	Stationary cutting machine 3-5 KW	SUPRA	flat	6.400	100		32	3	300
71365	Stationary cutting machine 3-5 KW	SUPRA	flat	6.400	100		22,23	3	300