

Data Sheet



A 24 TX Special Kronenflex® grinding discs for Castings



Class Special

Aggressiveness

Service life

Bond

Applications

Castings

Stainless steel

Steel

A 24 TX Special – Kronenflex grinding discs for work on castings

The A 24 TX Special gives professional users the Kronenflex grinding disc they need to produce exceptional results on

- castings,
- stainless steel and
- steel.

The grinding disc is ideally equipped for metalworking applications and can be paired with any standard **angle grinder**. The Kronenflex grinding disc is **particularly hard** and allows for a high removal rate. The abrasive grain used is aluminium oxide: This grain contributes to the aggressiveness and long service life of this product. It allows the user to finish surfaces with exceptional speed and efficiency. Klingspor offers the grinding disc in a variety of diameters to ensure suitability for all types of possible applications.

Superior grinding performance in everyday use

The grinding discs of the Special class have been optimised for high-speed applications and tailored specifically to the use case at hand. Just like all other Kronenflex abrasive discs, the A 24 TX Special satisfies the highest standards of any skilled and experienced user while offering maximum safety at the same time. If used with the correct operating speed and the proper spindle speed, the product will produce results of impeccable quality. The label holds clear specifications for the user for which each Kronenflex grinding disc has been designed. The **angle grinder** should always be operated at the maximum permissible speed. This allows for efficient work without overloading the disc. The safety of the user is always of the uppermost importance. This is why the grinding discs are tested in accordance with oSa guidelines and comply with safety standard EN 12413.

Grinding disc with an extensive range of applications

The A 24 TX Special is suitable for scores of real-world applications. Designed for processing surfaces, it also excels at edge bevelling or removing burrs from workpieces. These attributes let the grinding disc shine during any task that can be accomplished with an **angle grinder**.

Diameter in mm	Thickness in mm	Bore in mm	Form	Vmax in m/s	Max. RPM in rpm	structural shape	characteristic	machine type	Cat.number
125	6	22,23		80	12.200	depressed centre	SPECIAL	angle grinder	231251

230

6

22,23



80

6.600

depressed
centre

SPECIAL angle grinder

231254