

3M Cubitron II abrasive cloth belt type 984F

Cubitron™ II Cloth Belt 984F offers revolutionary performance with 3M Precision Shaped Grain on a YF-weight polyester cloth backing. This high-performing belt contains a grinding aid, making it ideal for medium to high pressure applications on stainless steel and other exotic alloys, along with carbon steel, cobalt chrome, and nickel alloys.

3M Precision Shaped Grain continuously fractures into sharp points that cut exceptionally fast, helping increase productivity.

Engineered to run cooler, reducing metal discoloration/oxidation and the chance of heat related stress cracks. 3M Precision Shaped Grain requires less pressure, which can mean less operator fatigue.

Belt life is significantly longer, producing more parts per belt and requiring fewer belt changes.

YF-weight backing excels in medium/high pressure stainless, cobalt chrome and nickel alloy applications.

Average up to 30% faster cutting on hard-to-grind metals than the next-best competitive belt.

Cuts cooler – diverts heat from the workpiece and belt to the swarf.

Helps eliminate burnishing and heat stress.

Lasts up to 4 times as long as conventional ceramic aluminium oxide belts.

Characteristics

Series: Cubitron **Type:** 984F

Granulation	Width	Length	Article
	mm	mm	
36	75	2000	12162926
36	150	2000	12491326
80	75	2000	12464272
			12710767

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

age I/I

PR_EC002196_0246_GGE_EN_02.06.2024