



Metal Cutting



CUMI NXT CUT OFF WHEELS

- High Performance Grain for superior cutting efficiency and precision.
- Enhanced Bond Strength for longer life, reduced friction, and superior stability.
- Ensures Highest Level of Quality and Safety, ideal for back gouging applications.

Dimension (mm)

DIA (D)	THK (T)	BORE
100	3, 4	16
125		22,23
180		



HICUT USTAAD CUT OFF WHEELS

- High wear-resistance for optimal cutting performance.
- Comfortable cutting with reduced fatigue and enhanced safety.
- Perfect for small to medium fabrications.

Dimension (mm)

DIA (D)	THK (T)	BORE
180	3, 4	22,23



Forming & Shaping



CUMI NXT RED DC WHEELS

- Premium aluminum oxide grain for faster material removal and cutting action.
- Enhanced bond strength for longer life with improved stability.
- Sturdy design with anti-chipping for enhanced safety.

Dimension (mm)

DIA (D)	THK (T)	BORE
100	4, 6	16
125		22,23
180		



CUMI NXT DC WHEEL

- Premium sharper grains for faster grinding and superior performance.
- Durable, versatile, and comfortable for various applications.
- Designed for maximum quality and safety, suitable for a wide range of applications.

Dimension (mm)

DIA (D)	THK (T)	BORE
100	4, 5, 6	16
125	6,7, 7	22,23
180		



Weld Removal / Deburring



CUMI NXT FLEXIBLE DC WHEEL

- Delivers a flawless finish across a wide variety of applications.
- Consistent, reliable grinding without distortion.
- Durable and long lasting with versatile performance.

Dimension (mm)

DIA (D)	THK (T)	BORE
100	2,5	16



TEZZ FLAP DISC

- Durable Aluminium Oxide for fast weld removal and blending.
- Tough grains and strong backing for high performance.
- Safe, smooth surface finish for Heavy-duty metal fabrication.

Dimension (mm)

DIA (D)	BORE
100	16
125	22
180	



TEZZ VALUE + FLAP DISC

- Aluminium Oxide for efficient weld removal and finishing.
- Uniform wear pattern for consistent performance.
- Cost-effective solution for light-duty metal fabrication.

Dimension (mm)

DIA (D)	BORE
100	16



Abrasive Solution for
**STAINLESS STEEL
PROCESS EQUIPMENT'S**

