

ANGLED FLAP DISCS



New Metalynx MAX Ceramic Angled flap discs offer superior life and grinding speed when grinding fillet welds, T-joints, and other hard-to-reach places. The enhanced abrasive cloth and improved flap configuration provide users with longer product life and greater efficiency, removing up to 40% more material. The 90° angled flap design seamlessly conforms to angles while the phenolic backing offers stability to the flaps. This design maximizes flap-to-metal contact, enabling exceptional control and feel during grinding and finishing operations.

BENEFITS AND FEATURES:

- 90 degree flap design is ideal for grinding fillet welds, T-joints and other hard-to-reach places
- Improved flap configuration increases material removal up to 40%
- Top coat grinds cool, **protecting high-value parts from heat discoloration**
- Self-sharpening ceramic alumina grains **maintain a high cut rate**
- **Contaminant-free** formula provides a worry-free solution for stainless steel and metal applications
- Innovative design enables longer disc life and enhances performance

**Improved
Design Increases
Material Removal**

Up To
40%

When grinding and finishing fillet welds, reach for Metalynx Angled.



Metalynx Angled is ideal for the following applications:

- Fillet welds
- T-Joints
- Hard-to-reach places
- Repair and re-work

SMOOTH FINISH
when grinding fillet welds & T-joints

FLEXIBILITY OF APPROACH
flap design allows you to grind from a wider range of angles

MORE GRIT OPTIONS
gives you the finish and aggression you want

ATTACKS METAL
removing more material in less time



388671

MAX CERAMIC ANGLED

Ceramic Alumina / Phenolic Backing / Contaminant-free* for stainless steel

Dimensions D x H mm	Grit	Speed m/s	Max. RPM min ⁻¹	F27	
				Standard Pack pc/box	Item Number
115 x 22,23	40	80	13300	10	388671
	60				388672
	80				388673
125 x 22,23	40	80	12250	10	388676
	60				388677
	80				388678

*Contaminant-free, less than 0.1% Fe, S, Cl