

FLAP DISCS ZIRCONIA ALUMINA



MAX PERFORMANCE LINE

Maximize productivity with a superior combination of life and cut rate. Ceramic and Zirconia Alumina grain options provide cool, fast-cutting action, allowing you to do more work, more quickly. Discs are contaminant-free and contain less than 0.1% Iron, Sulfur and Chlorine.

BEST ON:

Steel, Stainless Steel, Tool Steel, Inconel, High Nickel Alloy, Titanium, Armored Steel

PRO PERFORMANCE LINE

Metalynx Pro flap discs are designed to deliver performance, consistency, reliability and quality when grinding and finishing metal. Discs are contaminant-free and contain less than 0.1% Iron, Sulfur and Chlorine.

BEST ON:

Carbon Steel, Structural Steel, Stainless Steel, Iron and general purpose metal use



ZIRCONIA ALUMINA (Z)



- Self-sharpening multi crystals
- Holds up under extreme pressure
- Self-sharpening
- For fast grinding

Coated abrasive flap discs grind and finish in one step, saving you time and money.



388882

MAX ZIRC

Zirconia Alumina / Phenolic Backing / Contaminant-free* for stainless steel.



Dimensions D x H mm	Grit	Speed m/s	Max. RPM min ⁻¹	F27		F29	
				Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number
100 x 16	40	80	15300	10	388866	10	388861
	60			10	388867	10	388862
	80			10	388868	10	388863
	120			10	388870	—	—
115 x 22,23	40	80	13300	10	388876	10	388871
	60			10	388877	10	388872
	80			—	—	10	388873
	120			—	—	10	388875
125 x 22,23	40	80	12250	10	388886	10	388881
	60			10	388887	10	388882
	80			10	388888	10	388883
	120			10	388890	—	—
180 x 22,23	40	80	8500	—	—	10	388901
	60			—	—	10	388902
	80			—	—	10	388903
	120			—	—	—	—
230 x 22,23	40	80	6650	—	—	10	388911
	60			—	—	10	388912

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



388823

PRO ZIRC

Zirconia Alumina / Phenolic Backing / Contaminant-free* for stainless steel.



Dimensions D x H mm	Grit	Speed m/s	Max. RPM min ⁻¹	F27		F29	
				Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number
100 x 16	40	80	15300	10	388806	10	388801
	60			10	388807	10	388802
	80			10	388808	10	388803
	120			10	388810	10	388805
115 x 22,23	40	80	13300	10	388816	10	388811
	60			10	388817	10	388812
	80			10	388818	10	388813
	120			—	—	10	388815
125 x 22,23	40	80	12250	10	388826	10	388821
	60			10	388827	10	388822
	80			10	388828	10	388823
	120			10	388829	10	388825
180 x 22,23	40	80	8500	10	388846	10	388841
	60			10	388847	10	388842
	80			—	—	10	388843
	120			—	—	10	388845
230 x 22,23	40	80	6650	—	—	10	388851
	60			—	—	10	388852
	80			—	—	10	388853
	120			—	—	10	388855

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