

Profesional cutting disc	Profesional cutting discs that are used in all areas of metalworking, for special uses in industry and commerce. They ensure straight and fast cutting.		
Sizes	Max. operating speed	No. of max. rotations allowed	Type
115x1	80 m/s	13300 rpm	Cutting
115x1.5	80 m/s	13300 rpm	Cutting
115x2	80 m/s	13300 rpm	Cutting
115x2.5	80 m/s	13300 rpm	Cutting
115x3	80 m/s	13300 rpm	Cutting
125x1	80 m/s	12250 rpm	Cutting
125x1.5	80 m/s	12250 rpm	Cutting
125x2	80 m/s	12250 rpm	Cutting
125x2.5	80 m/s	12250 rpm	Cutting
125x3	80 m/s	12250 rpm	Cutting
180x1	80 m/s	8500 rpm	Cutting
180x1.5	80 m/s	8500 rpm	Cutting
180x2	80 m/s	8500 rpm	Cutting
180x2.5	80 m/s	8500 rpm	Cutting
180x3	80 m/s	8500 rpm	Cutting
230x2	80 m/s	6650 rpm	Cutting
230x2.5	80 m/s	6650 rpm	Cutting
230x3	80 m/s	6650 rpm	Cutting
300x3	80 m/s	5100 rpm	Cutting
350x3	80 m/s	4400 rpm	Cutting
350x3.5	80 m/s	4400 rpm	Cutting
400x3.5	80 m/s	3850 rpm	Cutting
Expert cutting discs	Cutting disc with high cutting capacity, used in steel and stainless steel processing, with long service life and high cutting speed.		
Sizes	Max. operating speed	No. of max. rotations allowed	Type
115x1	80 m/s	13300 rpm	Cutting
115x1.6	80 m/s	13300 rpm	Cutting
125x1	80 m/s	12250 rpm	Cutting
125x1.6	80 m/s	12250 rpm	Cutting
180x1.6	80 m/s	8500 rpm	Cutting
230x1.9	80 m/s	6650 rpm	Cutting
Premium cutting discs	High performance cutting disc used in all areas of metalworking, for special uses in industry.		
Sizes	Max. operating speed	No. of max. rotations allowed	Type
115x1	80 m/s	13300 rpm	Cutting
115x1.5	80 m/s	13300 rpm	Cutting
115x2	80 m/s	13300 rpm	Cutting
115x3	80 m/s	13300 rpm	Cutting
Premium+ cutting discs	High performance cutting disc designed for specialized industrial applications, suitable for all types of steel and extremely hard, high-alloy metals.		
Sizes	Max. operating speed	No. of max. rotations allowed	Type
115x1	80 m/s	13300 rpm	Cutting
115x1.5	80 m/s	13300 rpm	Cutting
125x1	80 m/s	12250 rpm	Cutting
125x1.5	80 m/s	12250 rpm	Cutting
230x1.9	80 m/s	6650 rpm	Cutting