



Cutting and Grinding discs

- Higher cutting efficiency and longer durability
- Made in accordance with strict quality standards
- High safety performance: improved tensile resistance, impact resistance and bending strength.



Cutting and grinding discs

For angle grinders and cut-off saws

Material

Chose the best disc in accordance with the material to be processed:

- Metal
- Stainless steel
- Stone.

Model code

Detailed model code which summarize the main info such as the disc type and size.

Performances

Adjust the speed of the tool according to the disc's specifications.

Disc size

Disc Ø
x Thickness
x Bore Ø
(mm/inches)



Application

Chose the right disc according the necessary application:

- Cutting
- Grinding and deburring.

Safety signs and warnings

Specifications

Remark the main product's specifications such as material, particle, hardness and binder.

Safety standard

Disc type

- T27: grinding disc, bomb-shaped
- T41: cutting disc, straight
- T42: cutting disc, bomb-shaped.

EAN-13

Single product's barcode.

Cutting discs

- The high-quality fiber fabric material weaves the net rope, which greatly improves the tensile resistance, the impact resistance and the bending strength.
- High stability, excellent durability and high safety performance.



Cutting discs for Metal









Universal discs for complete metal processing. Straight shape.

Cutting discs for Stone

Cutting discs for processing natural and artificial stone. Straight shape.

Cutting discs for Stainless steel

For stainless, thin-walled materials (pipes, sheets, profiles, wires). Straight shape.

	Model code								
For Metal	CADG-MC2522115	●		115	2,5	22,23	80 m/s	13300 min ⁻¹	10
	CADG-MC3022115	●		115	3,0	22,23	80 m/s	13300 min ⁻¹	10
	CADG-MC3222115	●		115	3,2	22,23	80 m/s	13300 min ⁻¹	5
	CADG-MC2522125	●		125	2,5	22,23	80 m/s	12250 min ⁻¹	10
	CADG-MC3022125	●		125	3,0	22,23	80 m/s	12250 min ⁻¹	10
	CADG-MC3222125	●		125	3,2	22,23	80 m/s	12250 min ⁻¹	5
	CADG-MC2522150	●		150	2,5	22,23	80 m/s	10200 min ⁻¹	10
	CADG-MC3022150	●		150	3,0	22,23	80 m/s	10200 min ⁻¹	10
	CADG-MC2522180	●		180	2,5	22,23	80 m/s	8500 min ⁻¹	10
	CADG-MC3022180	●		180	3,0	22,23	80 m/s	8500 min ⁻¹	10
	CADG-MC2522230	●		230	2,5	22,23	80 m/s	6650 min ⁻¹	5
	CADG-MC3022230	●		230	3,0	22,23	80 m/s	6650 min ⁻¹	5
	CADG-MC3222230	●		230	3,2	22,23	80 m/s	6650 min ⁻¹	5
	CADG-MC3025300	●		300	3,0	25,4	80 m/s	5100 min ⁻¹	5
	CADG-MC3525300	●		300	3,5	25,4	80 m/s	5100 min ⁻¹	5
	CADG-MC3025355	●		355	3,0	25,4	80 m/s	4400 min ⁻¹	5
	CADG-MC3525350	●		350	3,5	25,4	80 m/s	4400 min ⁻¹	5
	CADG-MC3025400	●		400	3,0	25,4	80 m/s	3850 min ⁻¹	5
For Stone	CADG-RC3022115	●		115	3,0	22,23	80 m/s	13300 min ⁻¹	10
	CADG-RC3222115	●		115	3,2	22,23	80 m/s	13300 min ⁻¹	5
	CADG-RC3022125	●		125	3,0	22,23	80 m/s	12250 min ⁻¹	10
	CADG-RC3222125	●		125	3,2	22,23	80 m/s	12250 min ⁻¹	5
	CADG-RC3022150	●		150	3,0	22,23	80 m/s	10200 min ⁻¹	10
	CADG-RC3022180	●		180	3,0	22,23	80 m/s	8500 min ⁻¹	10
	CADG-RC3022230	●		230	3,0	22,23	80 m/s	6650 min ⁻¹	5
	CADG-RC3222230	●		230	3,2	22,23	80 m/s	6650 min ⁻¹	5
For Stainless steel	CADG-SC1022115	●		115	1,0	22,23	80 m/s	13300 min ⁻¹	10
	CADG-SC1222115	●		115	1,2	22,23	80 m/s	13300 min ⁻¹	10
	CADG-SC1222125	●		125	1,2	22,23	80 m/s	12250 min ⁻¹	10
	CADG-SC1622125	●		125	1,6	22,23	80 m/s	12250 min ⁻¹	10
	CADG-SC2022180	●		180	2,0	22,23	80 m/s	8500 min ⁻¹	10
	CADG-SC1922230	●		230	1,9	22,23	80 m/s	6650 min ⁻¹	10
	CADG-SC2022230	●		230	2,0	22,23	80 m/s	6650 min ⁻¹	10

Grinding discs









- The high-quality fiber net in the inner layer of the cutting disc can greatly ensure the safety of work, and the safety of users under the high-efficiency working state.
- High cutting efficiency and long service life.



Grinding discs for Metal
Universal discs for complete metal processing. Offset shape.



Grinding discs for Stainless steel
Grinding discs for stainless processing. Offset shape.

	Model code								
For Metal	CADG-MG6022115		●	115	6,0	22,23	80 m/s	13300 min ⁻¹	5
	CADG-MG6422115		●	115	6,4	22,23	80 m/s	13300 min ⁻¹	5
	CADG-MG6022125		●	125	6,0	22,23	80 m/s	12250 min ⁻¹	5
	CADG-MG6422125		●	125	6,4	22,23	80 m/s	12250 min ⁻¹	5
	CADG-MG6022150		●	150	6,0	22,23	80 m/s	10200 min ⁻¹	5
	CADG-MG6022180		●	180	6,0	22,23	80 m/s	8500 min ⁻¹	5
	CADG-MG6422180		●	180	6,4	22,23	80 m/s	8500 min ⁻¹	5
	CADG-MG6022230		●	230	6,0	22,23	80 m/s	6650 min ⁻¹	5
For Stainless steel	CADG-SG6422125		●	125	6,4	22,23	80 m/s	12250 min ⁻¹	5

