

## **DEPRESSED CENTER WHEELS** FOR STATIONARY OR SWING-FRAME GRINDERS

TYPE 42



These cutting wheels are largely and effectively used in foundries for cutting ferrous and non-ferrous metals.

The depression in the wheel fully houses the shaft and the locking nut so that operators can cut very close to feedheads, avoiding costly operations to remove thick layers of residual material.

The special depressed center shape also gives more stability and rigidity to the disc.

Its careful balancing prevents disturbing vibrations in the handle bar and significantly improves operator's comfort and disc's performance.

Available in diameters 400, 500 and 600mm with thicknesses from 5,0 to 7,0mm.







Depressed center shape allowing to carry out flush cuts.

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	R	PLUS LINE 🗇 🇇 ớ
STEEL	A 30-36 R: standard applications, good cutting capacity and average durability. Suitable to be used on iron and steel. The depressed center shape gives high cutting stability and precision.					DISC DURABILITY CUTTING SPEED CLEAN CUT
	600x7,0x76,50	A 30-36 R	100 m/s	G2415 CD	10pcs	
STEEL	A 24 S: high performance, high cutting capacity and long durability. For standard applications, especially suitable to cut building sections and for structural works. For iron and steel.400x5,0x76,50A 24 S100 m/s872723536010010pcs					DISC DURABILITY CUTTING SPEED CLEAN CUT
	400x5.0x/6.50	A 24 S	100 m/s	8727235360100	10pcs	
	400x5,0x76,50 500x5,0x76,50	A 24 S		8727235360100 8727545360100	10pcs	
			100 m/s		10pcs 10pcs 10pcs	
STONE	500x5,0x76,50	A 24 S A 24 S wheel, from diar	100 m/s 100 m/s meter 600	8727545360100 G2425 CD	10pcs 10pcs	DISC DURABILITY CUTTING SPEED CLEAN CUT