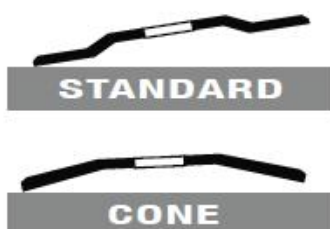




CONICAL WHEELS FOR FLAT GRINDING WITH CON PORTABLE ANGLE GRINDERS



The grinding of welding seams on leveled surfaces requires working in a horizontal position. With the standard "Type 27" wheels, the performance is not optimal as you are forced to work at an angle of at least 15° to the work surface. On the other hand, with the "Type 28" **CONE** grinding wheels, it is possible to work in a horizontal position, as they are built with a natural angle of 15° which allows flat grinding, without compromising its use also in standard grinding operations. The contact area of the conical grinding wheel is much wider than that obtained with a standard "Type 27" grinding wheel and results in a perfect planarity.



Difference of the angle used between a standard depressed center wheel and a CONE wheel.

ADVANTAGES OF CONE

- Possibility to use the grinder in horizontal position
- More comfort for the user
- Perfect planarity of the grinded surface
- High performance
- Long life
- Available for steel, stainless steel and, on demand, for cast iron



MATERIAL	DIMENSIONS (diam. - thick. - bore) mm	HARDNESS	USE SPEED	ARTICLE CODE	
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**STAINLESS
STEEL AND
STEEL**

A 24 30 36 Q: high removal rate and long durability. Ideal for heavy duty works such as grinding of welding, jagged fins and sharp edges.

115x6,5x22,23	CONE	A 24 30 36 Q	80 m/s	G0641	25pz
125x6,5x22,23	CONE	A 24 30 36 Q	80 m/s	G0651	25pz
180x8,0x22,23	CONE	A 24 30 36 Q	80 m/s	G0711	25pz
230x8,0x22,23	CONE	A 24 30 36 Q	80 m/s	G0712	25pz

PLUS LINE

DISC DURABILITY
REMOVAL CAPACITY
REMOVAL ACCURACY

