

TYPE 41

FLAT CUTTING DISCS FOR PORTABLE ANGLE GRINDERS





GLOBE thin cutting discs are the most performing and fast cutting tools. The very thin thickness allows to halve cutting times of conventional discs. Available for the most varied uses and materials (iron, stainless steel, aluminium, titanium, alloys and stone).



740

On both sides of **ZAC** sono impresse sottilissime "coste elicoidiscs very thin "helicolidal patterns" are pressed (GLO-BE patent) that help determining a lower friction and reduced heat, enhancing cutting speed and rigidity.



HP-ONE

HP-ONE èis the new ultra-thin disc (1,00mm) for precision cutting of tubes and thin sheet metals. Although it is very thin, this disc is very rigid and has a long durability, meeting all the safety requirements.



PACKAGING

GLOBE thin cutting discs are packed in hard plastic boxes (**GLOBE** patent) that are stackable and reusable.

These boxes help protecting and keeping products at the top of its performances.

ETEFI

MATERIAL	DIMENSIONS (diam - thick bore) mm	HARDNESS	SPEED	ARTICLE CODE	Ŭ.	=

work more cost-effective by reducing working times.

75x1,3x9,52		A 60 S	80 m/s	G1612	100pz
100x1,3x16,00		A 60 S	80 m/s	G1613	100pz
115x1,0x22,23		A 60 S	80 m/s	G1614	25pz
115x1,3x22,23	ZAC	A 60 S	80 m/s	G1615	25pz
115x1,6x22,23	ZAC	A 60 S	80 m/s	G1616	25pz
125x1,0x22,23		A 60 S	80 m/s	G1711	25pz
125x1,3x22,23	ZAC	A 60 S	80 m/s	G1712	25pz
125x1,6x22,23	ZAC	A 60 S	80 m/s	G1713	25pz
150x1,6x22,23	ZAC	A 60 S	80 m/s	G1714	25pz
180x2,0x22,23	ZAC	A 60 S	80 m/s	G1715	50pz
230x2,0x22,23	ZAC	A 60 S	80 m/s	G1716	50pz

A 60 S: suitable for cutting iron and steel. Ensure long durability, make





DISC DURABILITY CUTTING SPEED CLEAN CUT

