



TYPE 41

DISCS FOR PORTABLE GRINDERS WITH COMBUSTION ENGINE:

- **ALLCUT:** FOR GENERAL CUTTING
- **RAILCUT:** FOR CUTTING RAILWAY TRACKS

CUTTING (Ø > 230mm)



REINFORCED FOR 100m/s

GLOBE cutting range with portable grinders with combustion engine includes the new rail cutting discs **RAILCUT I** and **RAILCUT II (FAST CUT and LONG LIFE)** and discs for general cutting of ferrous metals and special materials (**ALLCUT** line): universal cutting and building materials). These discs, duly reinforced to work at 100 m/sec in maximum safety, are widely used in construction yards: industrial assembly, construction sites, demolitions, road and railway emergency services. Available in different diameters (from 300 to 400 mm) and with different specifications of use.

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

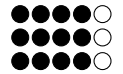
PLUS LINE



STEEL

A 30-36 S (ALLCUT): universal use for any type of cut. Extremely safe and with high cutting capacity, particularly suitable in construction yards (industrial assemblies, demolition of cars, road and railway emergency services, etc.).

DISC DURABILITY
CUTTING SPEED
CLEAN CUT



300x4,0x20,00	A 30-36 S	100 m/s	G2211 20 •	25pcs
300x4,0x22,23	A 30-36 S	100 m/s	G2211 22 •	25pcs
300x4,0x25,40	A 30-36 S	100 m/s	G2211 25 •	25pcs
350x4,0x20,00	A 30-36 S	100 m/s	G2212 20 •	25pcs
350x4,0x22,23	A 30-36 S	100 m/s	G2212 22	25pcs
350x4,0x25,40	A 30-36 S	100 m/s	G2212 25	25pcs



STONE

C 30-36 S (ALLCUT): universal use for the building industry. Suitable for stones, plastic, aluminium, non-ferrous alloys, etc. to be used in open-air construction yards in maximum safety.

DISC DURABILITY
CUTTING SPEED



300x4,0x20,00	C 30-36 S	100 m/s	G2221 20	25pcs
300x4,0x22,23	C 30-36 S	100 m/s	G2221 22	25pcs
300x4,0x25,40	C 30-36 S	100 m/s	G2221 25	25pcs
350x4,0x20,00	C 30-36 S	100 m/s	G2222 20	25pcs
350x4,0x25,40	C 30-36 S	100 m/s	G2222 25	25pcs

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

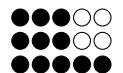
DYNAMIC LINE



STAINLESS STEEL AND STEEL

A 30-36 S (ALLCUT): universal use for any type of cut. Safe and with good cutting capacity, particularly suitable for construction yards.

DISC DURABILITY
CUTTING SPEED
CLEAN CUT



NEW 300x4,0x32,00	A 30-36 S	100 m/s	G2211 32 DYN	25pcs
NEW 350x4,0x25,40	A 30-36 S	100 m/s	G2212 25 DYN	25pcs
NEW 350x4,0x32,00	A 30-36 S	100 m/s	G2212 32 DYN	25pcs



RAILCUT is the GLOBE range specially designed for professional cutting of railway tracks. RAILCUT cutters allow an extremely fast, straight, precise, balanced and "cold" cut: thanks to these features, RAILCUT cutters passed very rigorous and strict tests of the most important railway companies in the world.

RAILCUT I is the standard high quality version: the corundum mixture provides a fast and precise cut, with a moderate wear of the disc.

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

PLUS LINE

STEEL

A 24 R (RAILCUT I): cutting wheels designed and reinforced for guided cutting of railway tracks with special machines with combustion engine. Highly balanced wheels with great penetration and cooling power. They allow fast and straight cuts. High-tech and safe tool, allow a highly cost-effective work.

DISC DURABILITY
CUTTING SPEED
CLEAN CUT

300x4,0x22,23	A 24 R	100 m/s	G2111 22 •	25pcs
300x4,0x25,40	A 24 R	100 m/s	G2111 25	25pcs
350x4,0x25,40	A 24 R	100 m/s	G2112 25	25pcs
400x4,5x25,40	A 24 R	100 m/s	G2113 25	10pcs

RAILCUT II is the new arrival in GLOBE wide product range. Resulting from a further development, from the use of the most advanced and performing raw materials as well as from hundreds of tests performed on site of different types of rail. **RAILCUT II**, the state of the art in this sector, includes 2 lines:

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

PLUS LINE

STEEL

A 24 R (RAILCUT II LONG LIFE): In addition to being fast, it provides a considerable number (the double compared to the best discs on the market) of precise, straight and cold cuts.

DISC DURABILITY
CUTTING SPEED
CLEAN CUT

NEW	350x4,0x25,40	LONG LIFE	A 24 R	100 m/s	G2114 25 •	25pcs
NEW	400x4,5x25,40	LONG LIFE	A 24 R	100 m/s	G2115 25	10pcs

STEEL

A 24 R (RAILCUT II FAST CUT): is 30% faster preventing overheating of the metal piece. Cut is perfectly straight and precise. Specifically designed for on-site works (directly on railway line) where precision and speed are extremely important. Also suitable for cutting the hardest and heaviest tracks. Like all GLOBE products, the RAILCUT RANGE discs comply with the highest safety standards (EN12413) and are tested batch by batch to guarantee a safe, reliable and excellent product.

DISC DURABILITY
CUTTING SPEED
CLEAN CUT

NEW	350x4,0x25,40	FAST CUT	A 24 R	100 m/s	G2116 25 •	25pcs
	400x4,5x25,40	FAST CUT	A 24 R	100 m/s	G2117 25	10pcs