

GD200 IMPULS.

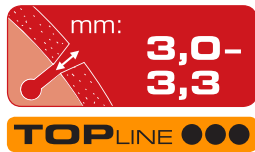
THE NEW STANDARD IN EFFICIENCY WHEN CUTTING GREY CAST IRON.



Simplify your work.

RHODIUS

UP TO 25 TIMES LONGER LIFETIME WITH CONSTANT-CUTTING PERFORMANCE*.



- Material:**
- grey cast iron (GG)
 - spheroidal cast iron (GGG)
 - red brass/bronze
 - ductile cast iron

- Application examples:**
- cutting off risers
 - deburring

- Product advantages**
- extremely long lifetime
 - fewer tool changes for greater efficiency
 - less dust exposure
 - consistent cutting depth
 - long shelf life
 - cool cut

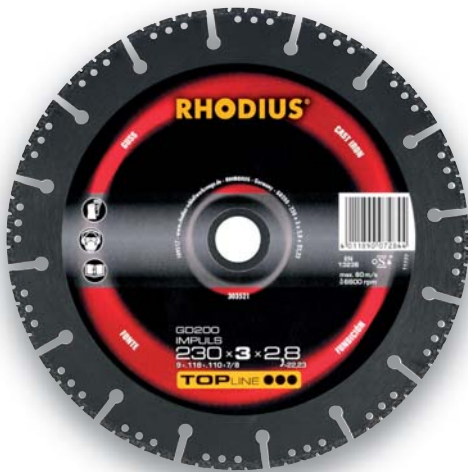
GD200
IMPULS



Lifetime:
 Stock removal:

The new diamond cutting disc GD200 IMPULS

Designed for use on special cast materials like grey cast iron and spheroidal graphite iron dramatically improves the cutting characteristics and ease of use for the operator: Depending on the type of cast, the life time of the cut-off disc can be increased by up to 25 times compared to a resin bonded disc.



GD200 IMPULS

230 x 3,0 x 2,8 x 22,23	303521	1	
300 x 3,1 x 3,0 x 22,23	303339	1	
400 x 3,3 x 3,0 x 20,00	303519	1	

GDK220 IMPULS²

230 x 3,0 x 2,8 x 22,23	303520	1	

depressed centre



Please note:

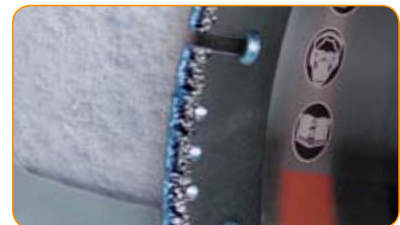
As with all diamond cut-off discs, the GD200 IMPULS/ GDK220 IMPULS² is **not designed for surface grinding.**



Diamond-coated, 3-hole-segments for a cool cut



Consistent disc diameter at up to 25 times higher life expectancy*.



Diamond grains directly applied to the core, provide an extremely reliable cutting performance until the diamond coating is fully worn down.

* compared to resin bonded cutting discs

RHODIUS Schleifwerkzeuge GmbH & Co. KG · Brohltalstraße 2 · D-56659 Burgbrohl
Telefon +49 2636 920 500 · Fax +49 2636 920 167
industry@rhodius.de · www.rhodius-schleifwerkzeuge.de

Simplify your work.

RHODIUS