

Modified series of size 115, 125 and 230 mm
RAWLPLUG RT-CDI corundum cutting discs
for stainless steel

FEATURES AND BENEFITS

New technical specification 41A60UBF (46UBF for size 230 mm) for performance improved by 20% compared to the cutting discs previously in offering

Inner mounting hole of 22.23 mm in diameter makes the disc suitable for use with all angle grinders available on the market

Technical parameters of the discs optimised for fast and efficient cutting

With the hardness grade of U, the discs are suitable for cutting of hard steels, including stainless steel



BASE MATERIALS



Stainless steel



EAC

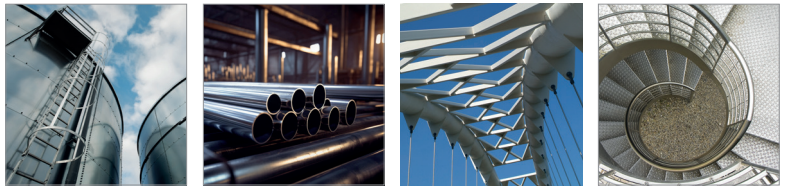


The RT-CDI corundum cutting discs for stainless steel are fully compatible with all angle grinders. With improved technical specs, their performance has been raised by 20% compared to the cutting discs previously in offering, translating directly into costs and working comfort.

APPLICATION

Intended for cutting of stainless steel

Designed for angle grinders



PRODUCT INFORMATION

Index	Outer diameter [mm]	Inner diameter [mm]	Box QTY [pcs]	Box weight [kg]	Technical specification
RT-CDI-115/1	115	22,23	25	0,75	41A60UBF
RT-CDI-125/1	125	22,23	25	0,83	41A60UBF
RT-CDI-230/19	230	22,23	25	5,00	41A46UBF

RELATED PRODUCT

R-PAG18 RAWLGRINDER 18V ANGLE GRINDER



Powerful and compact angle grinder

R-PAG18-PV RAWLGRINDER 18V ANGLE GRINDER



Powerful and compact angle grinder

R-PAG18-SV RAWLGRINDER 18V ANGLE GRINDER



Powerful and compact angle grinder