



i-HD™ CUP GRINDERS



i-HD[™] CUP GRINDERS

Norton's Infiltrated High Density technology (i-HD™) combined with its patented diamond blades laser welding process is the biggest breakthrough in Diamond Tools this century.

Infiltration achieves high uniform density across each whole segment without applying high pressure (like the standard process). This revolutionary process provides unrivalled performance, increased safety, lower energy manufacturing and a wider choice of segment design.

i-HD™ Cup Grinders are available in a range of specifications and diameters providing a solution for a number of applications in the building and construction industry, offering a unique segment design, low vibration levels and enhanced comfort.

They have been designed to work with Norton Clipper CG125 and CG180 grinding machines and most angle grinders.

FFATURES

Infiltrated High Density (i-HD™) segments	Longer life, faster grinding
Patented technology made in Luxembourg	An innovative and high quality product
Unique segment design, large grinding surface	Better comfort, low vibrations
3 specifications	For all applications and needs
3 diameters with a 22,23mm bore size	Optimised for all popular angle grinders
Thick body	Better safety
Large ventilation holes	Better cooling

i-HD™ CUP GRINDER RANGE

EXTREME CG

Extreme CG ensures very high material removal rate, extreme comfort whilst working without vibrations and a self-sharpening feature.

These new i-HD™ cups offer the best finishing and longest life on hard and abrasive materials. The 'flat' version in 125mm is suitable for use on all vacuum grinders.

Applications: Surfacing of construction and building materials (concrete, reinforced concrete, natural stone and abrasive materials). For tilers, general builders, flooring contractors and pool installers.

PRO CG

Pro CG ensures a high material removal rate and more comfortable work. These new i-HD™ cups provide a good finish and long life on a wide range of materials. Pro CG features self-sharpening.

Applications: Surfacing of construction and building materials (concrete, reinforced concrete and natural stone). For tilers, general builders, flooring contractors and pool installers.

CLASSIC CG

Classic CG provides attacks on soft and hard materials with a good removal rate. The cups also have flat sides to avoid damaging walls or ceilings during flush grinding. Classic CG is a good value for money for small areas.

Applications: For surfacing of construction and building materials (concrete, reinforced concrete and natural stone). For tilers, general builders, flooring contractors and pool installers

www.nortonabrasives.com

Saint-Gobain Abrasives S.A. 190 Bd J.F. Kennedy L-4930 Bascharage Luxemboura Tel: +352 (0) 50 401 1 Fax: +352 (0) 50 163 3

sales.nlx@saint-gobain.com

SAINT-GOBAIN

Ø (mm)	BORE (mm)	MACHINE	ART. NO	EAN CODE
100	22,23	\$ -	70184694991	5450248697343
125	22,23	\$ -	70184694993	5450248697367
180	22,23	\$ -	70184694994	5450248697374
125 FLAT	22,23	\$ -	70184694992	5450248697350

BENEFITS

Ø (mm)	BORE (mm)	MACHINE	ART. NO	EAN CODE
100	22,23	\$ -	70184694988	5450248697312
125	22,23	\$ -	70184694989	5450248697329
180	22,23		70184694990	5450248697336

CLASSIC

Ø (mm)	BORE (mm)	MACHINE	ART. NO	EAN CODE
100	22,23	\$ -	70184694995	5450248697381
125	22,23	\$ -	70184694996	5450248697398
180	22,23	\$ -	70184601079	5450248699293





Counter display





Can be used on angle grinders and with Norton Clipper CG125 and CG180 grinding machines

Norton is a registered trademark of Saint-Gobain Abrasives Form # 3016





C

₽₽₽¢	PRO		
Ø (mm)	BORE (mm)	MACHINE	ART. NO
100	22,23	\$ ~	70184694988
125	22,23	\$ -	70184694989

PRO	
22,23 7018469499	2 545
22,23 7018469499	4 545
22,23 7018469499	3 545