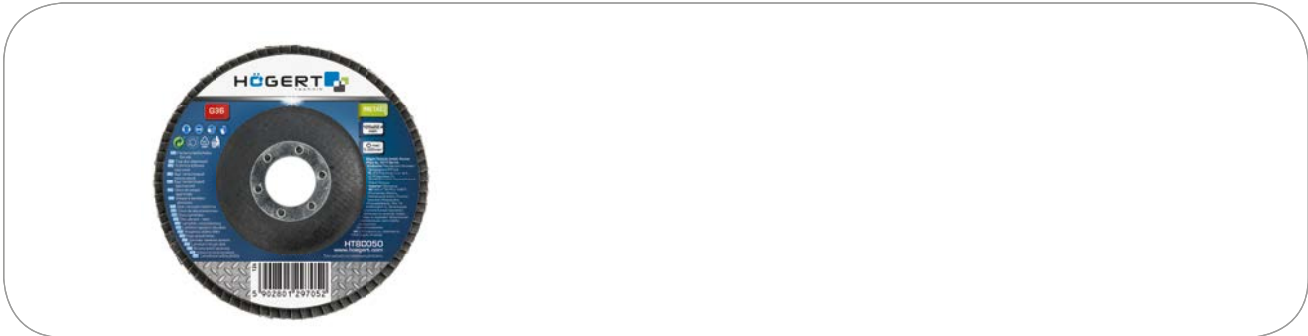


PRODUCT INFORMATION SHEET

Disc Flap Wheel



Product description

Convex disc flap wheels designed for use with angle grinders of the diameter of 125 mm. For grinding and deburring of ordinary steel and stainless steel. Enable to remove paint coatings, rust and grinding of sharp edges and burrs. Used in industry, crafts, construction and households. Granulation range from G36 to G120.

Charakteristics

- made of alumina-coated flaps with a textile base;
- fibreglass base, synthetic resin binder;
- thanks to the convex shape of the disc, the working surface with the flaps is inclined, which makes working with the angle grinder much easier;
- ensures fast and smooth grinding;
- noted for its high performance and longevity;
- ensures no slippage even at low pressure.

Technical Data

max. 12 500 RPM

HÖGERT	Barcode	Diagram	Box	Box
HT8D050	5902801297052	Ø 125 mm 22,4 mm G36	10 pcs	100 pcs
HT8D051	5902801297069	Ø 125 mm 22,4 mm G40	10 pcs	100 pcs
HT8D052	5902801297076	Ø 125 mm 22,4 mm G60	10 pcs	100 pcs
HT8D053	5902801297083	Ø 125 mm 22,4 mm G80	10 pcs	100 pcs
HT8D054	5902801297090	Ø 125 mm 22,4 mm G100	10 pcs	100 pcs
HT8D055	5902801297106	Ø 125 mm 22,4 mm G120	10 pcs	100 pcs



**Högert Technik GmbH, Pariser Platz 6a,
10117 Berlin, Deutschland**

Producent/ Manufacturer/ Hersteller/

Произведено для:

PL GTV Poland sp. z o.o. sp.k., ul. Przejazdowa 21
05-800 Pruszków, Polska/ Poland/ Polen/ Польша

Importer/ Импортёр:

Организация уполномоченная принимать претензии по качеству товара:

RU ООО «ГТВ РУС» 140073 Московская область, Люберецкий район, Поселок Томилино Микрорайон «Птицефабрика», Лит. 7А; info@hoegert.ru

HR GTV Croatia d.o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska

Distributor:

ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain

CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová

BR GTV Brasil Comércio, Importação e Exportação EIRELI

Rua William Booth 500 - Boqueirão Curitiba - Paraná, CEP: 81650-120, Brasil