

KARTA PRODUKTOWA

Diamond blade, turbo 230



Opis Produktu

A diamond blade designed for cutting ceramic tiles (terracotta, glaze, porcelain stoneware, granite) and the surface of building materials such as asphalt, brick, clinker, reinforced concrete, paving stones. It is applicable to renovation and construction works. Thanks to the highest quality raw materials used, the blades are perfect for professional use.

Charakterystyka

- Segmented blade - HT6D750, HT6D751, HT6D752
- Turbo blade - HT6D753, HT6D754, HT6D755
- Ultra-thin blade - HT6D756, HT6D757, HT6D758;
- Segment fix type:
 - HT6D750 - HT6D755 cold sintered
 - HT6D756 - HT6D758 hot sintered;
- maximum rotational speed: 60 m / s;
- maximum rotation: 4800 RPM;
- diameter of the mounting hole: 22.23 mm;
- specialist diamond layer with a segment pattern - fast and precise cutting of ceramic materials;
- high diamond concentration;
- burr-free cutting;
- reinforced body for the optimal circular motion and reduction of blade vibrations;
- increased durability of the cutting edge;
- perfect match of optimal cutting speed and blade durability.

Dane techniczne

HT6D755	5902801320033	0	0

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

Producent/ Manufacturer/ Hersteller/ Произведено для:
PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków,
Polska/ Poland/ Польша

Importer/ Импортёр:
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