

PRODUCT INFORMATION SHEET

Widia saw blade



Product description

A saw blade is highly resistant to temperature and deformation. It is designed for cutting various types of materials made of solid wood as well as wood-like materials, such as OSB, particleboard, fibreboard, and plywood. For work with hand and cordless circular saws and mitre saws (depending on dimension). Thanks to the small cutting kerf width, the saw blade has less resistance when cutting. It is applicable to renovation and construction, finishing and carpentry works. Due to the highest quality raw materials used, the saw blades are perfect for professional use.

_

Characteristics

- made of Mn65 manganese steel alloy;
- maximum rotational speed: HT6D773, HT6D774, HT6D775 - 9500 RPM, HT6D776, HT6D777 - 9200 RPM, HT6D778, HT6D779, HT6D780, HT6D781, HT6D782 - 8200 RPM, HT6D783, HT6D784, HT6D785 - 8000 RPM, HT6D786, HT6D787, HT6D788 - 7000 RPM, HT6D789 - 5900 RPM. HT6D790 - 6100 RPM:
- diameter of the mounting hole 30 mm;
- reduction rings 25/20/16 mm that make it possible to use most saws available on the market included in a set;
- tooth type: ATB, chipping free cut;
- hardened body of saw blade guarantees less heating and deformation;
- increased durability of the cutting edge;
- perfect match of optimal cutting speed and blade durability.

Technical data

| HÖGERT | | Alabadat | *** | | |
|---------|---------------|----------|--------|---|----|
| HT6D773 | 5902801323164 | 160x18T | 1,4 mm | 1 | 50 |
| HT6D774 | 5902801323171 | 160x30T | 1,4 mm | 1 | 50 |
| HT6D775 | 5902801323201 | 160x48T | 1,4 mm | 1 | 50 |
| HT6D776 | 5902801323218 | 165x18T | 1,4 mm | 1 | 50 |
| HT6D777 | 5902801323225 | 165x30T | 1,4 mm | 1 | 50 |
| HT6D778 | 5902801323232 | 185x24T | 1,6 mm | 1 | 50 |
| HT6D779 | 5902801323287 | 185x36T | 1,6 mm | 1 | 50 |
| HT6D780 | 5902801323300 | 185x40T | 1,6 mm | 1 | 50 |
| HT6D781 | 5902801323317 | 185x48T | 1,6 mm | 1 | 50 |

| HÖGERT | | | → | | |
|---------|---------------|---------|----------|---|----|
| HT6D782 | 5902801323331 | 185x60T | 1,6 mm | 1 | 50 |
| HT6D783 | 5902801323362 | 190x24T | 1,6 mm | 1 | 50 |
| HT6D784 | 5902801323379 | 190x40T | 1,6 mm | 1 | 50 |
| HT6D785 | 5902801323393 | 190x50T | 1,6 mm | 1 | 50 |
| HT6D786 | 5902801323409 | 216x36T | 1,6 mm | 1 | 50 |
| HT6D787 | 5902801323416 | 216x48T | 1,6 mm | 1 | 50 |
| HT6D788 | 5902801315718 | 216x60T | 1,6 mm | 1 | 50 |
| HT6D789 | 5902801315756 | 255x40T | 2,0 mm | 1 | 25 |
| HT6D790 | 5902801315794 | 250x40T | 2,0 mm | 1 | 25 |

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/ Polen/ Польша

из-вой Prüszkow, Polska Polandy Poleny Iohuma Importer / Импортер: RU 000 «ТТВ РУС» 440073, Московская область, город Люберцы, рабочий поселок Томилино, микрорайон Плицефабрика, литер 7X; Info@hoegert.ru, R GTV Croadia d.o.s. Kovinska 45, 10000 Sagreb, Hrvatska

HR GTV Croatia d.o.; NOVIESNA 45, NOVE 2-3
Distributor:
ES GTV España Herrajes, Elluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain
CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová

