

KARTA PRODUKTOWA

Step drill 4-32 mm 3pcs set



Opis Produktu

Set of 3 step drill bits adapted for drilling in various types of steel, non-ferrous metals, plastics and wood. They enable drilling precise holes. They can be used in tinsmith services, car workshops or in installers and electricians work. For professional use.

Charakterystyka

- made of hardened high speed steel HSS 4241;
- special coating of titanium nitride increases durability and extends the usage time 4 times;
- precise, high speed drilling;
- untwisted and thicker core ensures resistance to cracking during operation;
- diameter: 4-12 mm, 4-20 mm, 4-32 mm;
- number of steps: 5 (4, 6, 8, 10, 12 mm), 9 (4, 6, 8, 10, 12, 14, 16, 18, 20 mm), 15 (4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32 mm);
- two straight cutting grooves enable two times faster and smoother cutting due to effective removal of swarf and heat dissipation;
- they reduce the risk of overheating;
- 1/4" HEX drive enables quick and reliable seating in drills as well as drill-drivers or adaptors;
- point angle of 118° and the conical shape of the drill they do not require prior drilling or marking drilling points;
- auto-deburring automatic deburring and edge smoothing during drilling eliminates the need to process the hole manually;
- made in accordance with DIN 1412C standard:
- maximum material thickness is 4 mm;
- markings on the surface of the drill enables controlling the correct diameter of the hole to be made.

Dane techniczne

HOSERT			
HT6D325	5902801342158	1	50

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

Importer/Импортер:

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

03,2024 www.hoegert.com