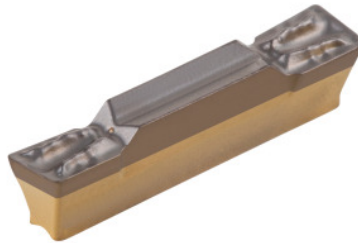




HELIGRIP inserts, IC8250, Groove width w / corner radius R : 3/0,3mm



Order data

Order number	273409 3/0,3
GTIN	7291075482683
Item class	26C

Description

Version:

Optimised chip forming and chip control.

Application:

For axial and radial grooving, parting off and internal machining. (HELIGRIP inserts for axial grooving application only compatible with HFHR holder).

Suitable for:

Blade carrier No. 273766 – 273768.

Note:

The minimum order quantity corresponds to one pack unit quantity (VPE) or a multiple thereof.

Technical description

Tolerance groove width w	0.05 mm
Corner radius R	0.3 mm
Feed rate f when turning	0.14 - 0.18 mm/rev.
Feed rate f when parting off	0.07 - 0.11 mm/rev.
INSL	15.8 mm
Groove width w	3 mm
Cutting depth a_p	0.4 - 1.8 mm

Number of changes/inserts	1
Tool material	Carbide
Indexable insert profile	neutral
Finishing/roughing assignment	Finishing
Main application	P
Secondary application	M
Cutting conditions	slightly interrupted
Chip breaker	T
Cutting speed v_c main application	45 - 260 m/min
Grade	IC8250
Type of product	Indexable insert for grooving