



eco lever lock toolholder, short, right-hand, Shank / insert size: 25/11 mm

Order data

Order number	250604 25/11
GTIN	4045197650283
Item class	21U

Description

Version:

With internal coolant feed right to the cutting edge. Cooling by means of precision nozzles effectively and efficiently reduces the thermal loading, since the coolant stream is optimally directed between the chip and cutting edge. This results in higher productivity, longer tool life and higher process reliability.

Callout:

Optimum cooling of the cutting edge with coolant.
Positioning within the scale ensures accurate coolant transfer.

Note:

Coolant transfer only in conjunction with GARANT eco-system toolholders No.317900 – 319886.

Norm: DIN ISO 5610

Through-coolant: true

ISO code toolholder: PDJNR/L 2525X11

suitable indexable insert: DN.. 1104..

Functional width: 32 mm

Head length: 33 mm

Overall length: 104.5 mm

Shim: 259215

Technical description

Norm	DIN ISO 5610
Through-coolant	yes
Application type	right-hand
Setting angle κ	93 degrees
Shank type	Clamping toolholder
Application	

Type of product
