Thread turning inserts, partial profile 55° HC5630 for male thread machining, left

<u>ATORN°</u>

Application

For creating male threads on CNC machines for the material groups of steel, stainless steel and cast iron at medium to high cutting speeds.

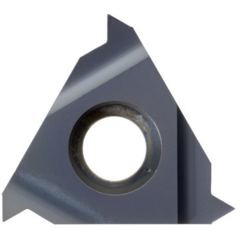
Version

ground thread turning insert with TiALN coating

Advantage

- ground thread turning insert provides good finish quality and cutting precision
- high cutting speed and long service life thanks to innovative TiALN coating technology
- wide range of applications thanks to variable range of pitch

Art. no.	17735 102
ISO name	11 (ER/EL) A55
Min./max. number of thread starts per inch	48-16
Machining direction	Left
Carbide type	HC5630
Material to be processed	Steel, Stainless steel, Cast metal
Min./max. Vc in steel	90-120 m/min
Min./max. Vc in stainless steel	80-100 m/min
Min./max. Vc in cast iron	100-110 m/min



EAN-Code

4050293213751

