# High-performance drill bit with indexable inserts Top Cut 4 drilling depth 4xD

for universal application up to 1300  $N/mm^2\!,$  in diameter range of 12.00 mm to 55.00 mm

## Application:

High-performance drilling in the diameter range of 12.00 mm–55.00 mm and at drilling depths of 4xD for the steel, stainless steel, aluminium and cast iron material groups. With medium requirements for surface quality and tolerance

## Execution:

 Four easily selectable cutting material types and four chip shape geometries for machining steel, stainless steel, aluminium, cast iron as well as superalloys and titanium

## Advantage:

- Four true cutting edges per indexable insert for the entire range
- trouble-free application for cross-drilled holes, inclined inlet and outlet holes, chain holes, convex entry surfaces and drilling in half cylinder
- Internal and external indexable inserts are designed to prevent mix-up
- The X-offset design is used to adjust the hole diameter on lathes and to optimize the tolerances on machining centres

Art. no. 11219 330   Brand WIDIA   Manufacturer Part Number 5537954	
Manufacturer Part Number 55337954	
Suitable for min. cutting diameter 33 mm	
Suitable for max. cutting diameter 34 mm	
Shank diameter 40 mm	
Length 235.2 mm	
Cantilever length 165.2 mm	
Max. drilling depth (D) 4xD	
Drill tip length 1.18 mm	
Suitable for indexable inserts type E	
Projecting length 165.2 mm	
Suitable for cutting diameter 34 mm	
Coolant supply Internal	
Shaft length 70 mm	
Cutting direction Right-hand cutting	
Tool holding device Parallel shank with chuck surface ISO 9766	
Bore type Normal bore, Stud hole bore, Bore from the center, Entr	y 45 °
edge, Half bore, Chain bore, Convex entry, L-Bore, Cros	s bore,
Slanted exit, Slanted entry, T-Bore	
Gross Weight 1.359 kg	
Product Group 1XB	

#### EAN

4050839891214



**WIDIA** 

