Modular drilling system TDMX drilling depth 8xD For universal use up to 1300 N/mm², in diameter range of 16.00-40.00 mm



Execution:

- Drilling depth 8xD
- Diameter range 16-38 mm

Advantage:

- Front clamping, possible to change the cutting body while clamped
- Up to 3x regrinding possible
- Polished chip grooves for better chip removal
- Types developed for material-specific applications

Art. no.	11229 230
Brand	WIDIA
Manufacturer Part Number	6572172
Suitable for min. cutting diameter	23 mm
Suitable for max. cutting diameter	23.99 mm
Shank diameter	25 mm
Length	289 mm
Cantilever length	233 mm
Effective length	192 mm
Shaft length	56 mm
Suitable for indexable inserts type	Н
Max. drilling depth (D)	8xD
Coolant supply	Internal
Tool holding device	Parallel shank with chuck surface ISO 9766
Bore type	Normal bore, Stud hole bore, Cross bore, Slanted exit, Slanted
	entry
Gross Weight	0.634 kg
Product Group	1XB



