Piloted counterbore, 180°, with removable pilot, carbide-tipped For universal use up to 1300 N/mm2 $\,$



Application:

For producing 180° counterbores in connection with interchangeable pilots in steel, stainless steel, non-ferrous metals, cast and special alloy material groups up to a strength of 1300 N/mm² in single part production.

Execution:

• carbide-tipped piloted counterbore with removable pilot and a straight cutting edge, three cutting edges

Advantage:

- Special geometry ensures high machining rates in both short- and long-chipping materials
- long service life due to high-quality cemented carbide and high-strength soldering
- innovative cutting geometry provides excellent cutting performance and good finish quality

Art. no.	11543 250	
Brand	HERMANN BILZ	
Manufacturer Part Number	A 250405	
Construction size	4	
Spot-facer diameter	25 mm	
Hole diameter of mount	6 mm	
Manufactured part diameter	7.7 mm	
Thread dimension	M8	
Projecting length	38 mm	
Length	61 mm	
Number of cutting edges	3 PCS	
Cutting material	Carbide	
Gross Weight	0.136 kg	
Product Group	116	



