# Centre drill with radius HSS-E form R with surface

For universal use up to 1300 N/mm<sup>2</sup>



## Application

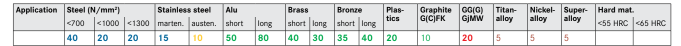
For centre drilling on conventional and CNC machines.

#### Version

• spiral-fluted design with relief grinding

## Advantage

- radius compensates for positioning inaccuracies and angle errors (sufficient bearing surface present even with offset lathe centre)
- radial relief ensures optimum chip breaking
- Face ensures good accessibility



Art. No.	11010 200
Countersink angle	60 Degree
Cutting material	HSSE
Surface	Uncoated
Form	R
Tool holding device	HA parallel shank
Cutting edge diameter	2 mm
Shaft diameter	5 mm
Min./max cutting edge length	5-5.4 mm
Length	40 mm
Radius	5 mm
DIN	333

## **EAN-Code**

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