

DIN 6537:2020-10 (E)

Solid-hardmetall twist drills with stepped parallel shank - Dimensions

Contents		Page
Foreword		3
1	Scope	4
2	Normative references	4
3	Terms and definitions	4
4	Dimensions and designation	4
4.1	General	4
4.2	Type A, with plain parallel shank	5
4.3	Type B, with sloping clamping face	5
4.4	Type C, with MQL shank	5
4.5	Designation	6
4.6	Dimensions	6
5	Material, finish and marking	6
Bibliography		7
Figures Figure 1 -- Dimensions of double-edged solid hardmetal twist drill with plain shank (notation)		5
Figure 2 -- Dimensions of double-edged solid hardmetal twist drill with sloping clamping face (notation)		5
Figure 3 -- Dimensions of double-edged solid hardmetal twist drill with MQL shank (notation)		5
Tables Table 1 -- Dimensions		6