FORMAT Centring drill type 1172















Design: Solid carbide (K10/K20), type N, according to factory standard.

Very sturdy model, profile grinding, right cutting, with precise point geometry and narrow cross blade. Without point thinning, with a clear side angle of 12°/30°. Angle of rake smaller than normal, core thickness much thinner than normal and normal core gradient. From Ø 6 mm with carrier surface according to DIN 6535-HB. Ø tolerance:

Characteristics

Cutting direction: Right DIN standard: 6535-HB Type: Center drill Coating: TiAIN Point angle: 90°

Diameter	Cutting length	Total length	Holding system	Material	Article
mm	mm	mm			
2	8	38	Cylindrical	Solid carbide	W90A-11720200
3	12	46	Cylindrical	Solid carbide	W90A-11720300
4	12	55	Cylindrical	Solid carbide	W90A-11720400
5	14	62	Cylindrical	Solid carbide	W90A-11720500
6	16	66	Weldon	Hard metal	W90A-11720600
8	21	79	Weldon	Hard metal	W90A-11720800
10	25	89	Weldon	Hard metal	W90A-11721000
12	30	102	Weldon	Hard metal	W90A-11721200
16	37	115	Weldon	Hard metal	W90A-11721600
20	45	131	Cylindrical	Solid carbide	W90A-11722000

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