Stepped drill bit, short, type N, HSS For centring core holes



Application

Drilling of thread core holes in accordance with DIN 332-2, form D/DR. Simultaneous, precisely aligned insertion of centre hole, inlet for screw tap and thread core hole.



■ profile-ground

Advantage

- precise alignment of drill diameter and countersink diameter, lower process costs
- universal use, therefore tool costs are reduced to a minimum and user flexibility is increased

Application	Steel (N	l/mm²)		Stainless	s steel	Alu		Brass		Bronz		Plas-	Graphite	GG(G)				Hard mat.	
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMW	alloy	alloy	alloy	<55 HRC	<65 HRC
	30	20				40	50	40	35	20	15			20					

Art. No.	11121 004				
Cutting material	HSS				
Surface	Uncoated				
Туре	N				
Angle of the tip	118 Degree				
Tool holding device	HA parallel shank				
Suitable for screw thread	M4				
Pilot hole diameter	3.3 mm				
Spot-facer diameter	4.3 mm				
Pilot hole length	11 mm				
Chip flute length	23 mm				
Countersink length	12.6 mm				
Length	63 mm				
Shaft diameter	8 mm				
f steel 700	0.04 mm/U				

EAN-Code

4050293013191

