Garant

Carbide single-lip drill Overall length L 800 mm, TiAlN, Ø: 21-Xmm

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Order number	124008 21-X		
GTIN	4067263329350		
Item class	10D		

Description

Version:

Single-edged straight flute deep-hole drill for drilling depths of up to 1000 mm as standard and up to 6000 mm on request. Universally designed circumferential shape of the drilling head enables reliable working in a wide range of materials.

Note:

For the reliable use of deep hole drills, a pilot hole of at least 4×D with pilot drill No. 122736 or No. 123885 and 231605 for larger diameters, or with pilot drill No. 122606 for aluminium, is required. For deep holes > 50×D, the tool must be supported with a rest at intervals of 50×D. The specified L/D ratio gives the minimum achievable depth of hole with the respective deep-hole drill. Flute length $L_c = L_2 + 1.5 \times D_c$. A coolant pressure of > 40 bar is recommended.

Technical description

recommended maximum drilling depth L2697 mmOverall length L800 mmNumber of cutting edges Z1Nominal Ø Dc21 mmShank Ø Ds32 mmStandardWorks standardØ range21 - 21.99 mmCoatingTiAlN		607	
Number of cutting edges Z1Nominal Ø Dc21 mmShank Ø Ds32 mmStandardWorks standardØ range21 - 21.99 mm	recommended maximum drilling depth L ₂	697 mm	
Nominal Ø Dc21 mmShank Ø Ds32 mmStandardWorks standardØ range21 - 21.99 mm	Overall length L 800 mm		
Shank Ø Ds 32 mm Standard Works standard Ø range 21 - 21.99 mm	Number of cutting edges Z	1	
Standard Works standard Ø range 21 - 21.99 mm	Nominal Ø D _c	21 mm	
Ø range 21 - 21.99 mm	Shank Ø D _s	32 mm	
	Standard	Works standard	
Coating TiAIN	Ø range	21 - 21.99 mm	
	Coating	TiAIN	
Tool material Carbide	Tool material	Carbide	
Shank DIN 6535 HB	Shank	DIN 6535 HB	

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Through-coolant	yes, with min. 40 bar		
Pilot drill required	yes, pilot drill		
Semi-Standard	yes		

User data

	Suitability	V _c	ISO code
Alu plastics	suitable	250 m/min	Ν
Aluminium (short chipping)	suitable	200 m/min	Ν
Steel < 500 N/mm ²	suitable	90 m/min	Р
Steel < 750 N/mm ²	suitable	80 m/min	Р
Steel < 900 N/mm ²	suitable	70 m/min	Р
Steel < 1100 N/mm ²	suitable	50 m/min	Р
GG	suitable	80 m/min	К
Oil	suitable		
wet maximum	suitable		