



**ISO Thread:**  
M4 - M10

**Drill Diameter Range:**  
3.30mm - 8.50mm

**Shank Size:**  
6mm - 12mm

**Grade:**  
IN2005



## ISO STANDARD PRE-THREAD DRILLING SOLUTION

Ingersoll's solid carbide drill—the versatile ISO solid drill—has been expanded as a cost effective solution for pre-thread hole drilling in chamfering of blind and through-hole applications.

Solid pre-thread drilling is a complex operation across a wide range of applications and is engineered for use on all kinds of materials.

This standard drill performs economically on standard ISO M pre-thread hole applications from M4 to M10.

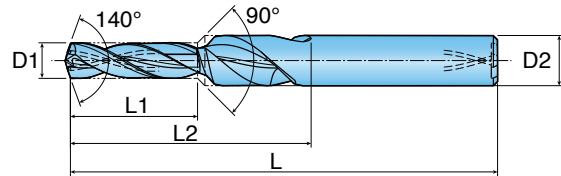
The solid pre-thread drill enables positioning accuracy with repeatability. Moreover, customers can expect high quality holes with increased productivity.



## FEATURES

- Cost effective solution for standard pre-thread hole drilling
- Optimized performance on standard ISO M pre-thread (M4-M10) hole applications

## DRILLS



Designation	Dimension (mm)					Shank	# of Flutes	ISO Thread	Grade
	D1	D2	L1	L2	L				
HB003312T7R00	6mm	3.30mm	12mm	26mm	62mm	Cylindrical	2	M4	IN2005
HB004215T7R00	6mm	4.30mm	15mm	28mm	66mm	Cylindrical	2	M5	IN2005
HB005018T0R00	8mm	5.00mm	18mm	36mm	79mm	Cylindrical	2	M6	IN2005
HB006824T1R00	10mm	6.80mm	24mm	48mm	90mm	Cylindrical	2	M8	IN2005
HB008530T2R00	12mm	8.50mm	30mm	55mm	102mm	Cylindrical	2	M10	IN2005

# RECOMMENDED CUTTING CONDITIONS

ISO	Material	Condition	Material Example (JIS)	Tensile Strength (N/mm <sup>2</sup> )	Hardness HB	Material Group No	Cutting Speed Vc (m/min)	Feed vs. Drill Diameter (mm/rev)					
								3-5	5.1-8	8.1-12			
P	Non-alloy steel and cast steel, free cutting steel	<0.25%C Annealed	SS41/S10C	420	125	1	80-120	0.1-0.2	0.15-0.25	0.2-0.3			
		>=0.25%C Annealed	S25C	650	190	2	80-110						
		<0.55%C Quenched and tempered	S45C	850	250	3	70-100						
		>=0.55%C Annealed	S55C	750	220	4							
		>=0.55%C Quenched and tempered	SK3	1000	300	5							
	Low alloy steel and cast steel (less than 5% of alloying elements)	Annealed	SCM4	600	200	6	70-90						
		Quenched and tempered	SKS3	930	275	7	50-80						
					1000	300					8		
					1200	350					9		
		High alloy steel, cast steel and tool steel	Annealed	SKD61	680	200	10				50-80	0.08-0.18	0.1-0.2
	Quenched and tempered		SKH/HSS	1100	325	11	40-70						
M	Stainless steel and cast steel	Ferritic / martensitic	SUS416	680	200	12	30-60	0.06-0.12	0.1-0.15	0.12-0.18			
		Martensitic	SCS5/SUS431	820	240	13							
		Austenitic	SUS304	600	180	14							
K	Cast iron nodular (GGG)	Ferritic / pearlitic	FCD		180	15	85-105	0.1-0.2	0.15-0.25	0.2-0.3			
		Pearlitic			260	16	75-90						
	Grey cast iron (GG)	Ferritic	FC		160	17	65-80						
		Pearlitic			250	18							
	Malleable cast iron	Ferritic	FCMP/AC4A		130	19							
		Pearlitic			230	20							
S	High temp. alloys	Fe based	Annealed		200	31	15-40	0.02-0.08	0.04-0.1	0.06-0.12			
			Cured		280	32							
		Ni or Co based	Annealed		250	33							
			Cured		350	34							
			Cast		320	35							
	Titanium, Ti alloys			RM400	RM400								
		Alpha+beta alloys cured		RM1050	RM1050								

- When using external coolant supply only, reduce cutting speed by 10-20%.
- Internal coolant supply is highly recommended when machining austenitic stainless steel.

■ Steel     
 ■ Stainless Steel     
 ■ Cast Iron     
 ■ High Temp. Alloys