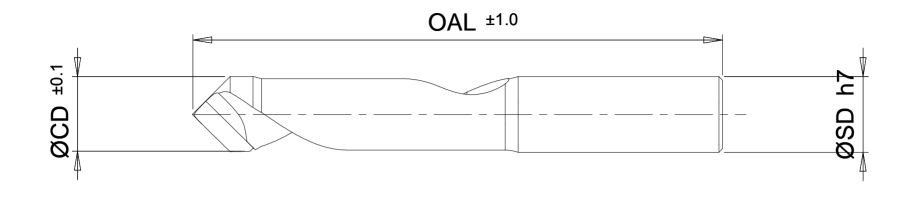


Cutting Diameter	Shank Diameter	LOC	OAL	# of segments	cat# Right	cat# Left
5.00	10x25	ref	70	1	BHD0570R	BHD0570L
6.00	10x25	ref	70	1	BHD0670R	BHD0670L
8.00	10x25	ref	70	1	BHD0870R	BHD0870L
10.00	10x25	ref	70	1	BHD1070R	BHD1070L

Blind hole Drill Z=1			
Materials:	SCALE: NTS	This drawing is	
Carbide; PCD	$\square \oplus$	The property of <b>TELCON DIAMOND</b>	
CAT. NO.	Unless specified Tolerances are in	And may only be Copied or passed To a third party With our permission.	
By Table	Accordance with: DIN ISO 2768-m		



Cutting Diameter	Shank Diameter	LOC	OAL	# of segments	cat# Right	cat# Left
5.00	10x25	ref	70	1	THD0570R	THD0570L
6.00	10x25	ref	70	1	THD0670R	THD0670L
8.00	10x25	ref	70	1	THD0870R	THD0870L
10.00	10x25	ref	70	1	THD1070R	THD1070L

Through hole Drill Z=1			
Materials:	SCALE: NTS	This drawing is	
Carbide; PCD	$\bigcirc \oplus$	The property of <b>TELCON DIAMOND</b>	
CAT. NO.	Unless specified Tolerances are in	And may only be Copied or passed To a third party With our permission.	
By Table	Accordance with: DIN ISO 2768-m		