

Measurement of trapezoidal thread		Date:		vww.
Order No.:		-		
Customer:		- di		
Contact:			17/-	
Telephone:			//	
Plant:		v.	ω	
E-mail:				
Valve brand:				
Valve type No:				
DN / PN:				
		Right Hand Threads (RH)	Left Hand Threads (LH)	
Outer diameter [00,0 mm]:	d =	[n	nm]	
Inner diameter [00,0 mm]:	di =	[n	nm]	
Thread direction:		Right hand (RH)	C Left hand (LH)	
Number of entrances:		O1 O2		
Spindle movement:		○ Rotating ○ Ris	sing	
Pitch, measured over 10 threads [00,0 mm] S10 =		S =	[mm]	
Note! If 2 thread entrances - evry oth	er thread to be measure	ed!		
Profile depth [00,0 mm]	PD =	[mm]	
Profile width at d [00,0 mm] B =		[mm]		
Profile width at di [00,0 mm]	b =	[mm]	
Thread Standard, if clear				
Additional information:				