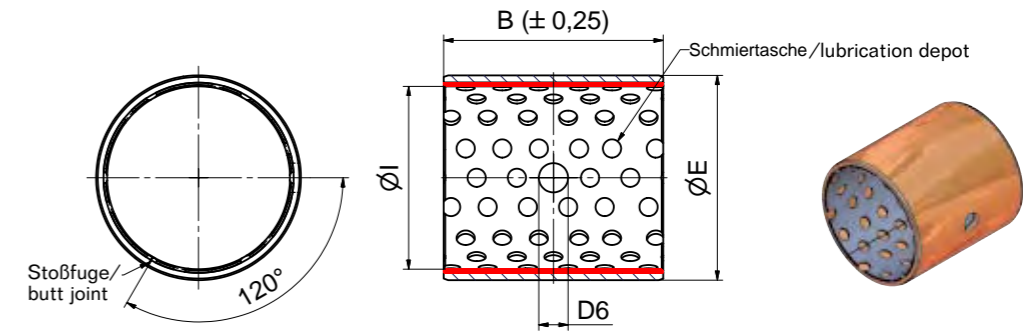


Gleitlager-Buchsen
wartungsarm

Bestellbeispiel:
WX Innendurchmesser, Außendurchmesser, Breite

Slide bushings
low maintenance

Ordering example:
WX inside diameter, outside diameter, width



Serie/Series WX

Abmessung/ Dimensions mm				Gewicht/ Weight ≈ g	Abmessung/ Dimensions mm				Gewicht/ Weight ≈ g	Abmessung/ Dimensions mm				Gewicht/ Weight ≈ g	
Ø I	Ø E	B	D6		Ø I	Ø E	B	D6		Ø I	Ø E	B	D6		Ø I
08	10	08	4	1,2	24	27	15	6	55	60	20	8	57,0		
		10		13,5			25				72,0				
		12		17,0			30				86,0				
10	12	10	4	1,9	25	28	15	6	60	65	30	8	115,0		
		12		10,0			40				126,0				
		15		14,0			50				144,0				
12	14	10	4	2,1	28	31	20	6	65	70	30	8	190,0		
		12		21,0			40				220,0				
		15		23,5			50				220,0				
14	16	15	4	3,7	30	34	20	6	70	75	30	8	203,0		
		20		24,0			40				237,3				
		25		36,5			50				237,3				
15	17	10	4	2,7	32	36	20	6	75	80	30	8	220,5		
		12		27,0			40				255,0				
		15		40,0			50				255,0				
16	18	15	4	4,3	35	39	20	6	80	85	30	8	292,0		
		20		28,5			40				292,0				
		25		42,5			50				292,0				
18	20	15	4	4,7	36	40	20	6	85	90	30	8	234,0		
		20		49,5			40				234,0				
		25		73,0			50				234,0				
20	23	15	4	5,9	37	41	20	6	90	95	30	8	305,0		
		15		164,0			40				305,0				
		20		249,0			50				305,0				
22	25	10	4	5,9	40	44	20	8	95	100	30	8	320,0		
		15		32,0			40				320,0				
		20		48,5			50				320,0				
20	23	20	4	11,3	45	50	30	8	100	105	40	8	370,0		
		25		82,5			50				370,0				
		30		120,5			60				370,0				
22	25	15	6	9,5	50	55	30	8	105	110	40	8	435,0		
		20		47,0			50				435,0				
		25		72,0			60				435,0				
20	23	20	4	14,0	55	60	30	8	110	115	40	8	467,0		
		25		82,5			50				467,0				
		30		120,5			60				467,0				

Abmessung/ Dimensions mm				Gewicht/ Weight ≈ g	Abmessung/ Dimensions mm				Gewicht/ Weight ≈ g	Abmessung/ Dimensions mm				Gewicht/ Weight ≈ g	
Ø I	Ø E	B	D6		Ø I	Ø E	B	D6		Ø I	Ø E	B	D6		Ø I
95	100	60	9,5	290,0	150	155	50	9,5	385,0	220	225	50	9,5	542,5	
		100		480,0			60					665,0			
100	105	50	9,5	255,0	160	165	50	9,5	413,0	240	245	50	9,5	615,0	
		60		305,0			60					488,0			
		80		485,0			80					648,0			
105	110	60	9,5	324,0	170	175	50	9,5	430,0	250	255	50	9,5	615,0	
		110		595,0			60					615,0			
		115		623,0			80					755,0			
110	115	60	9,5	340,0	180	185	50	9,5	465,0	260	265	50	9,5	655,0	
		110		620,0			60					655,0			
		115		662,0			80					767,0			
115	120	50	9,5	290,0	190	195	50	9,5	485,0	280	285	50	9,5	655,0	
		70		410,0			60					655,0			
		80		365,0			80					767,0			
120	125	60	9,5	365,0	200	205	50	9,5	510,0	300	305	50	9,5	655,0	
		100		615,0			60					655,0			
		110		675,0			80					767,0			
125	130	60	9,5	385,0	200	205	50	9,5	485,0	280	285	50	9,5	655,0	
		100		645,0			60					655,0			
		110		705,0			80					767,0			
130	135	50	9,5	335,0	200	205	50	9,5	510,0	300	305	50	9,5	655,0	
		60		395,0			60					655,0			
		80		530,0			80					767,0			
135	140	60	9,5	490,0	200	205	50	9,5	510,0	280	285	50	9,5	655,0	
		80		560,0			60					655,0			
		100		660,0			80					767,0			
140	145	50	9,5	360,0	200	205	50	9,5	510,0	280	285	50	9,5	655,0	
		60		430,0			60					655,0			
		80		575,0			80					767,0			
140	145	100	9,5	717,0	200	205	120	9,5	1230,0	300	305	120	9,5	1766,0	

Allgemeine Toleranzen zum Innendurchmesser des Lagers/General tolerances inside diameter						
Innendurchmesser/inside diameter	08 ÷ 18	20 ÷ 28	28 ÷ 40	45 ÷ 60	65 ÷ 125	130 ÷ 300
Empfohlenes Gehäuse/housing	H7					
Empfohlene Welle/shaft	h7					
Wandstärke des Lagers/shaft tickness	0,954 0,980	1,475 1,474	1,970 2,968	2,414 2,460	2,384 2,460	2,380 2,435