
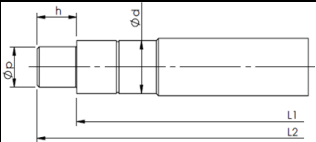

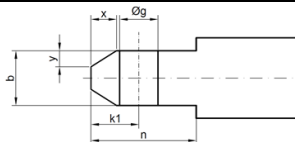

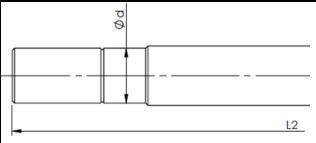

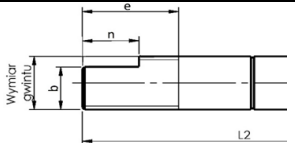


CLIENT:		FAX/E-MAIL:		DELIVERY TO:						
.....							
DATE:		ENQUIRY NUMBER:		QUANTITY:						
.....							
				<input type="checkbox"/> PRODUCTION METHOD: CLAMPED 2-ELEMENT SEALING						
				<input type="checkbox"/> PRODUCTION METHOD: WELDED 5-ELEMENT SEALING						
ROLLER DIMENSIONS										
L:										
L1:										
L2:										
phi D:										
phi d:										
AXLE TYPE (SELECT FROM THE ONES BELOW)										
AXLE END I		n:	f:	b:	e:	h:	phi p:	phi g:	k:	M
AXLE END II		n:	f:	b:	e:	h:	phi p:	phi g:	k:	M

TYPE 1 (TYPE A)			TYPE 9 (TYPE I)		
TYPE 2 (TYPE B)			TYPE 10 (TYPE J)		
TYPE 3 (TYPE C)			TYPE 11 (TYPE K)		
TYPE 4 (TYPE D)			TYPE 12 (TYPE L)		
TYPE 5 (TYPE E)			TYPE 3 + thread (TYPE C +thread)		
TYPE 6 (TYPE F)			TYPE 3 + 12 (TYPE C+L)		

TYPE 7 (TYPE G)			TYPE 3 + 12 (TYPE C+L)		
TYPE 8 (TYPE H)			TYPE 5 + 9 (TYPE E + I)		

f – Edge width; **n** - Milling depth; **b**- Milling width; **h** – Undercut depth; **e** – Thread length/opening depth;
phi_p – Undercut diameter; **phi_g** – Opening diameter; **k1, k2, ..., kn** – Opening distance from edge; **M** - Thread

