



NEW

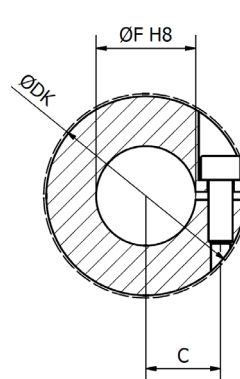
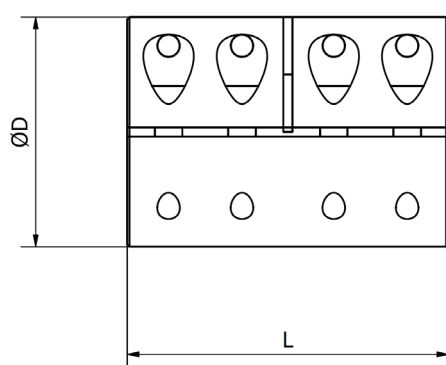
TECHNICAL DATA

DESIGN B

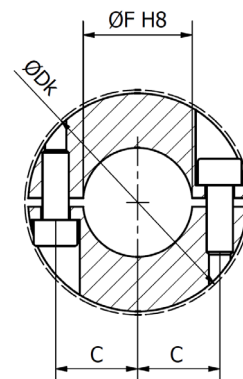
One piece

DESIGN C

Two pieces



Design B



Design C

COUPLING TYPE	DIMENSIONS				
	Ø D	Ø DK	Ø F H8	L	C
JR001	32	33	10	45	10,5
JR002	40	-	15	50	13,5
JR003	45	47	20	65	16,25
JR004	50	52	25	70	18,75
JR005	55	57	30	75	21,25
JR006	65	70	35	85	25
JR007	70	74	40	90	27,5
JR008	80	83	45	100	31,25
JR009	90	95	50	110	35

MAT: STEEL C45 EN 10083

CH CODE	
DESIGN B	DESIGN C
RJ001B	RJ001C
RJ002B	RJ002C
RJ003B	RJ003C
RJ004B	RJ004C
RJ005B	RJ005C
RJ006B	RJ006C
RJ007B	RJ007C
RJ008B	RJ008C
RJ009B	RJ009C

COUPLING TYPE	TECHNICAL DATA						
	WEIGHT	FRICTION TORQUE Nm		MAX SPEED	SCREW 12.9		
	Kg	DESIGN B	DESIGN C	RPM	DESIGN B	DESIGN C	TIGHTENING TORQUE
RJ001	0,25	65	50	5500	n°4 x M4	n°8 x M4	4,9
RJ002	0,42	140	125	4200	n°4 x M5	n°8 x M5	9,7
RJ003	0,65	250	230	3800	n°4 x M6	n°8 x M6	17
RJ004	0,87	295	285	3500	n°4 x M6	n°8 x M6	17
RJ005	1,11	350	345	3200	n°4 x M6	n°8 x M6	17
RJ006	1,75	800	760	2700	n°4 x M8	n°8 x M8	41
RJ007	2,13	880	870	2500	n°4 x M8	n°8 x M8	41
RJ008	2,96	990	980	2200	n°4 x M8	n°8 x M8	41
RJ009	4,31	1420	1360	1900	n°4 x M10	n°8 x M10	83