

















Standard: DIN3760

DIN	A	B	C	ASL	BSL	CSL		
TTP	A	B	C	ASL	BSL	CSL	ASY	SMSO CP20
ANDRE	SC	VC1	SA	TC	SB	TA		
	CB	BB	DB	CC	BC	DC		
	TRA	TRC	DB	TRE	TRD	TRF		
	HMS4	CRW1	CRWH1	HMSA7	CRWA1	CRWHA1		
	BA	B1	B2	BASL	B1SL	B2SL	BABSL	B2PT

SL	Støvleppe	ASY	Trykk
SSS	Stainless Steel Spring	O	Uten fjær
SS	Stainless Steel		

						
Type	A	ASL	VIA	VIASL	ASY	CP20
Mat	NBR	NBR	FPM sss	FPM sss	NBR	SS / PTFE / FPM
°C	-40/+100	-40/+100	-30/+200	-30/+200	-40/+100	-90/+250
m/s	12	12	35	35	12	40

						
Type	AO	BO	B	BSL	C	CSL
Mat	NBR	NBR	NBR	NBR	NBR	NBR
°C	-40/+100	-40/+100	-40/+100	-40/+100	-40/+100	-40/+100
m/s	6	6	12	12	12	12

					SMSO SMSHO
Type	E5	E6	E7	Custom Made etter mål	
Mat	NBR/NBR F	NBR/NBR F	NBR/NBR F	Svart, eller Rustfritt stål	
°C	-40/+100	-40/+100	-40/+100	0-25 bar (må oppgis)	
m/s	20	20	20	40	

Bruksområder:

Tetting av roterende maskin elementer. Hubber og aksler i store maskiner og anlegg f.eks vindenergi, anleggsmaskiner valseverk og skipsbygging.