

OFFERTUNDERLAG

Företag/Company _____

Namn/Name _____ Tel _____

Mail _____ Datum/Date _____

RULLBANDSKYDD

L min _____ mm

L max _____ mm

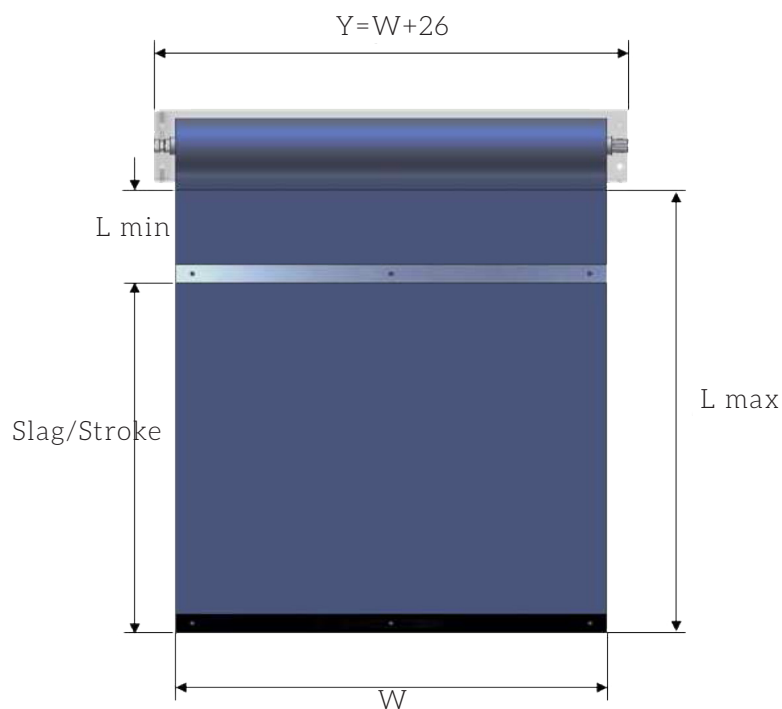
Slag/Stroke _____ mm

W _____ mm

X1 _____ mm

X2 _____ mm

D max _____ mm



MEKANKOMPONENTER AB

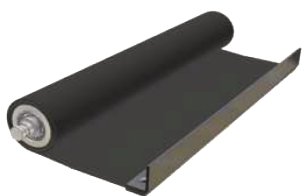
Box 214 - 561 23 Huskvarna
Klövergatan 6 - 561 51 Huskvarna
036 - 38 78 60

WWW.MEKOM.SE
info@mekom.se
2019-01

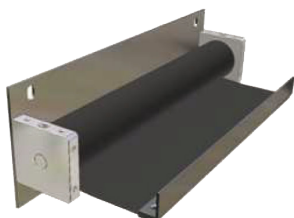
MEKOM

STEG 1

TYP AV RULLBANDSSKYDD/ROLLER TYPE



A



B



C

STEG 2

TYP AV HUS/HOUSING TYPE



S



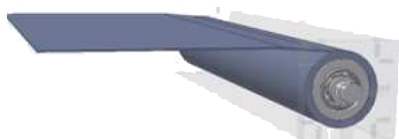
F



P

STEG 3

MONTERINGSLÄGE/MOUNTING POSITION



HO



FO



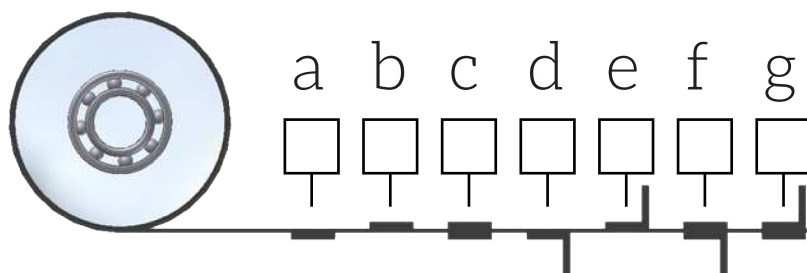
VO

MM

MEKOM

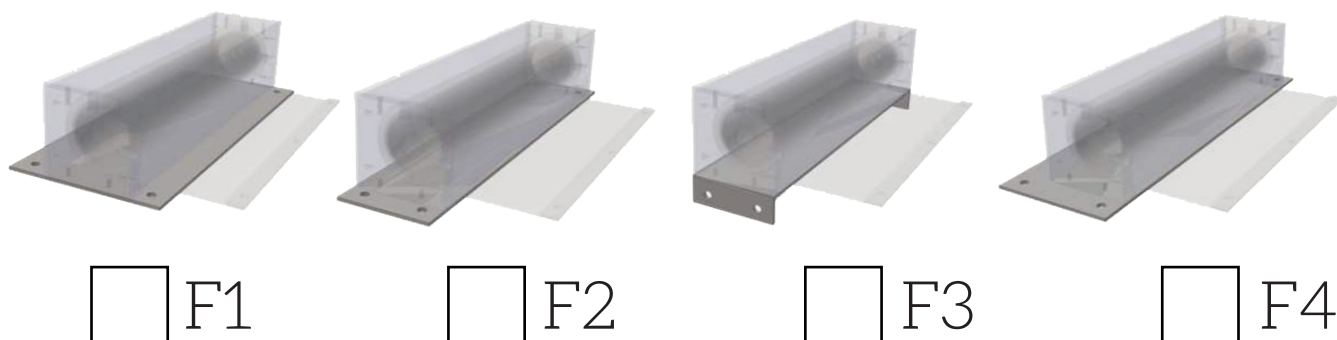
STEG 4

FÄSTE AV BAND/ATTACHMENT OF THE BAND



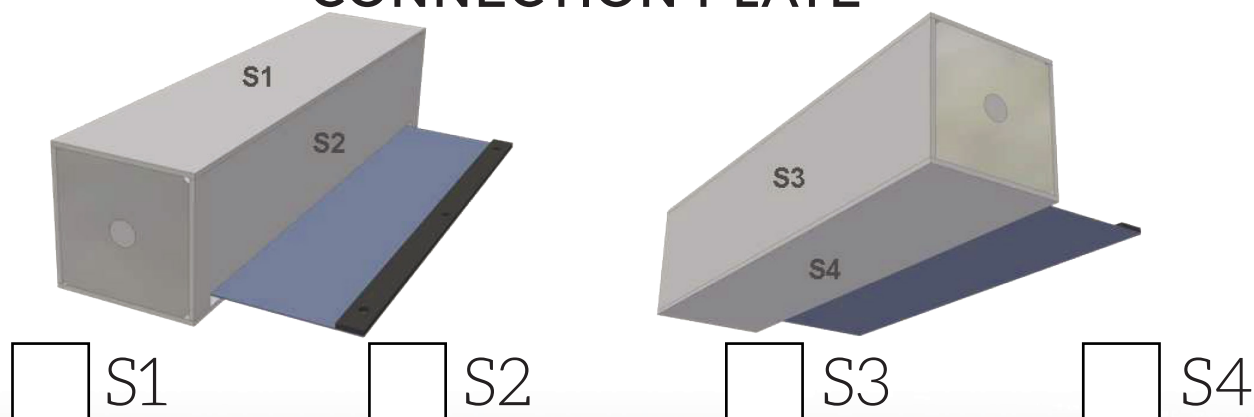
STEG 5

TYP AV ANSLUTNINGSPLATTA/CONNECTION PLATE



STEG 6

POSITION AV ANSLUTNINGSPLATTA/POSITION OF CONNECTION PLATE



MEKOM

STEG 7 MATERIAL PÅ BAND/INQUIRY SHEET

NR.	FRAM / MITTEN / BAK	FÄRG	TJOCKLEK (MM)	BREDD (MM)	VÄRME EGENSKAPER (°C) MIN / MAX / SHORT-TIME	SKYDDAR MOT
01	PUR/PES/-	Blank Svart	0,9	2000	-35° / +80° /+120°	Damm Olja Kylvätska vatten
02	PUR/PES/-	Blank Vit	0,9	2000	-35° / +80° /+120°	
03	PUR/PES/-	Blank Grön	0,9	2000	-35° / +80° /+120°	
04	PUR/PES/-	Blank Grön	1,5	2000	-35° / +80° /+120°	
05	PUR/PES/PUR	Matt Svart	0,34	1500	-35° / +90° /+180°	Syra Olja Kylvätska Vatten
06	PUR/PES/PUR	Matt Svart	0,21	1500	-35° / +90° /+140°	
07	PUR/NOMEX/PUR	Matt Svart	0,35	1500	-35° / +120° /+230°	
08	PVC/PES/PVC	Blank Svart	0,26	1500	-25° / +80° /+120°	Damm vatten
09	PVC/PES/PVC	Blank Svart	0,5	2000	-25° / +80° /+120°	
10	PVC/PES/-	Blank Svart	0,9	2000	-25° / +80° /+120°	
11	PVC/PES/-	Blank Vit	0,9	2000	-25° / +80° /+120°	
12	PVC	Transparant	1,0	1500	-25° / +80° /+100°	Syra Damm Olja, Vatten Kylvätska Alkalisk
13	FPM/PES/-	Matt Svart	1,2	1200	-40° / +120° /+200°	
14	Rostfritt	Silver	0,25	600	-40° / +100° /+300°	
15	Rostfritt	Silver	0,2	1200	-40° / +100° /+300°	

DITT RULLBANDSKYDD

STEG 1	STEG 2	STEG 3	STEG 4	STEG 5	STEG 6	STEG 7

Exempel

STEG 1	STEG 2	STEG 3	STEG 4	STEG 5	STEG 6	STEG 7
C	S	HO	e	F1	S3	01

M