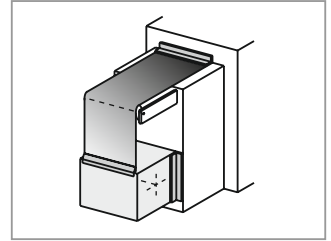
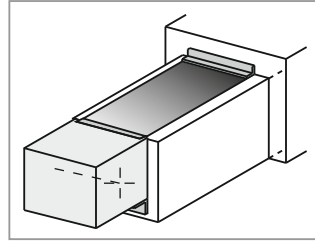
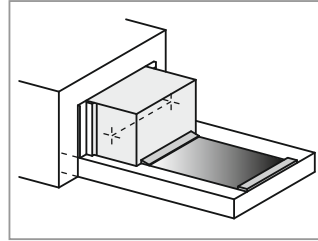
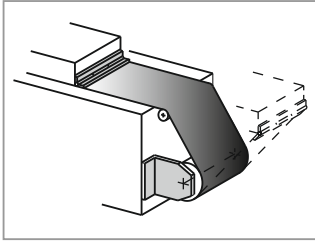


ANFRAGEFORMULARE

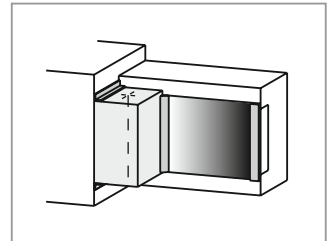
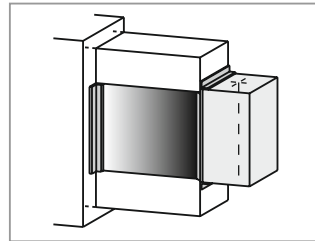
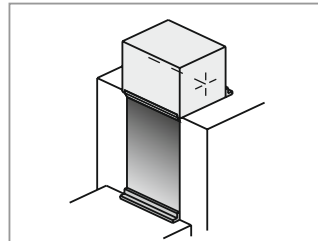
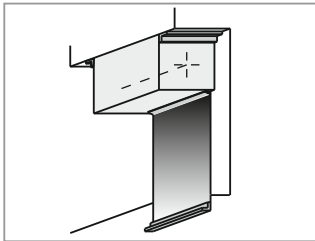
Anfrage Rollbandabdeckungen

Roll-up covers question form

Arbeitsposition an der Maschine Work position on the machine



Horizontal
Horizontal



Vertikal
Vertical

Frontal
Frontal

Art der Maschine (z. B. Schleifmaschine):
Type of machine (e.g. grinding machine): _____

Bedingungen Conditions

Umwelt Environment

Staub
dust

Sonstiges:
other: _____

Umgebungstemperatur
Ambient temperature _____ °C

Temperatur Material
Material temperature _____ °C

Kühlmittel:
Coolant:

ja
yes

nein
no

QUESTION FORMS

Länge des Rollbandes ausgezogen A_z : _____ mm
 Length of the roller band extended A_z : _____ mm

Breite Rollband B: _____ mm
 Width of roll-up cover B: _____ mm

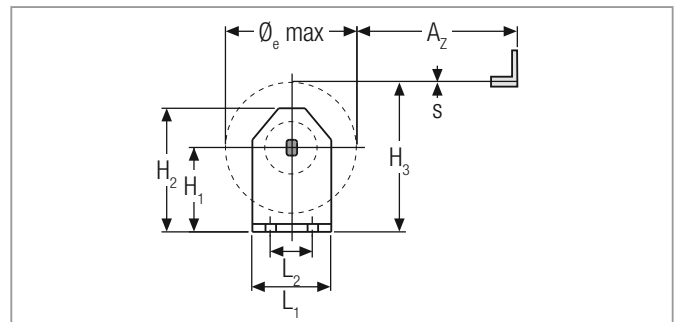
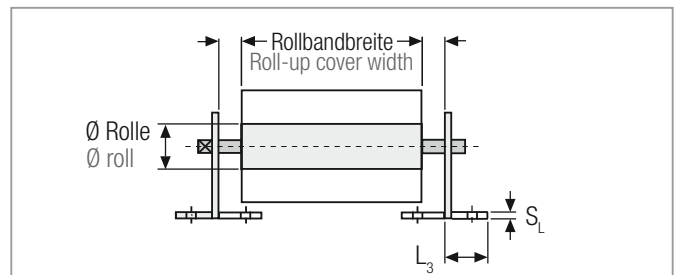
Verfahrweg/Hub L_s : _____ mm
 Travel length/Stroke L_s : _____ mm

Verfahrgeschwindigkeit V: _____ m/min
 Travel speed V: _____ m/min

Beschleunigung a: _____ m/s²
 Acceleration a: _____ m/s²

Bauraum aufgewickeltes Rollband (L x B): _____ mm
 Installation space wound roll-up cover (L x W): _____ mm

Ausführungen Versions



H_1 am Befestigungswinkel ist abhängig von der Bandlänge, der Bandstärke und somit dem Wickeldurchmesser.

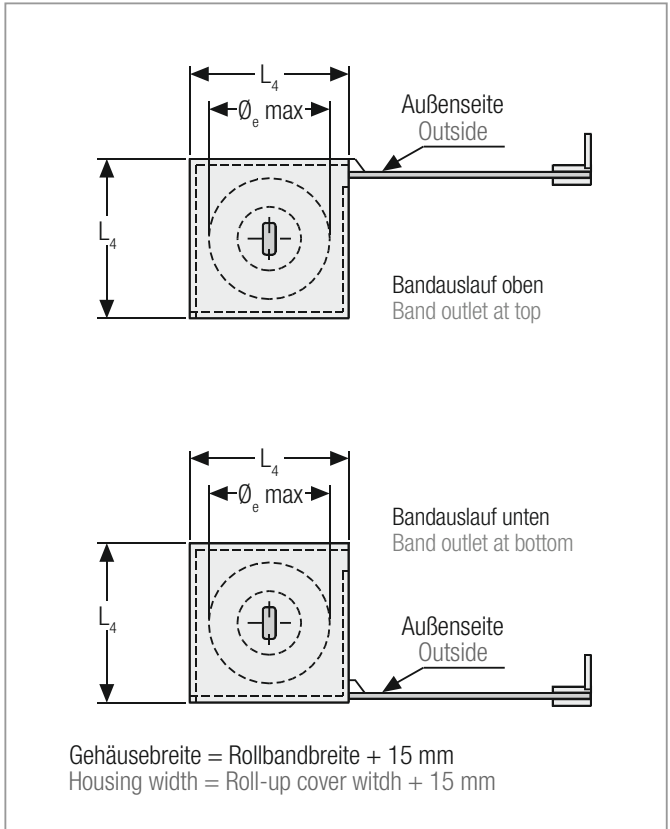
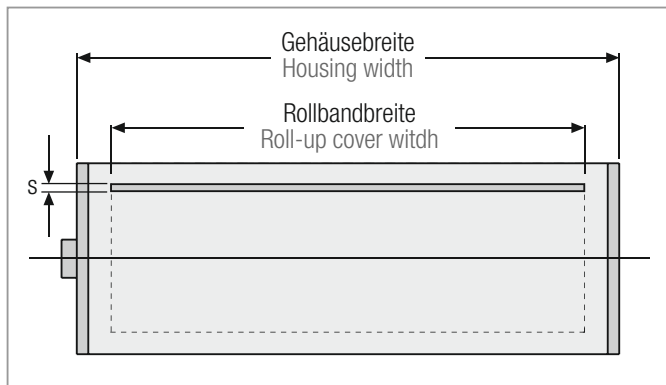
H_1 on fixing angle depends on the band length, the band thickness and thereby the winding diameter.

Rollband ohne Gehäuse (Ausführung mit Kunststoffband)
 Roll-up cover without housing (version with plastic band)

Ergänzende Angaben Supplementary information

Grid area for supplementary information.

ANFRAGEFORMULARE



- Rollband mit Gehäuse (Ausführung mit Kunststoffband oder Stahlband)
Roll-up cover with housing (version with plastic or steel belt)
- Bandauslauf oben
Band outlet at top
- Bandauslauf unten
Bottom band outlet

Materialien Materials

- Ausführung Kunststoffband (Materialauswahl erfolgt nach Anwendungsfall z.B. PVC, PUR, Kevlar®)
Plastic belt design version (material selection according to application e.g. PVC, PUR, Kevlar®)

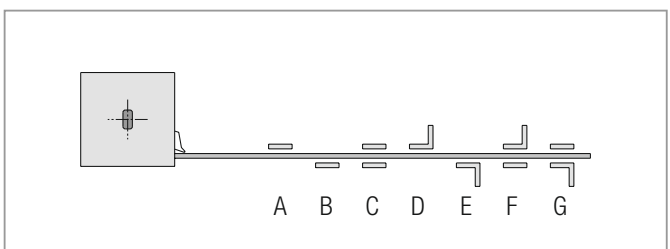
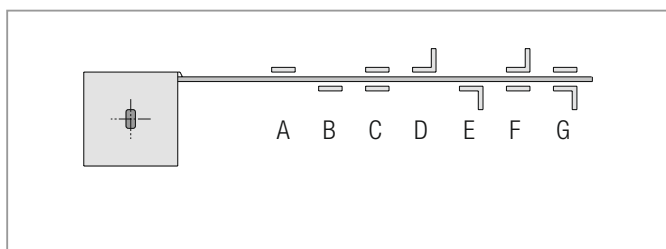
Ausführung Stahlband:
Steel band design version:

INOX 0,2 mm
INOX 0.2 mm

INOX 0,3 mm
INOX 0.3 mm

INOX 0,4 mm
INOX 0.4 mm

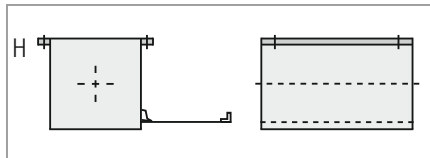
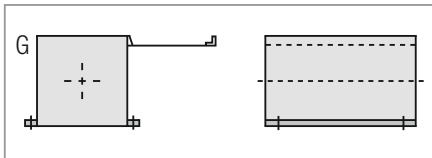
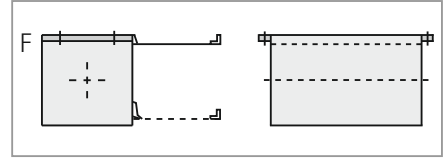
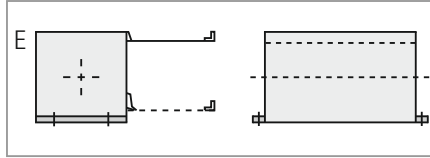
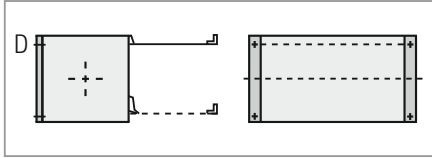
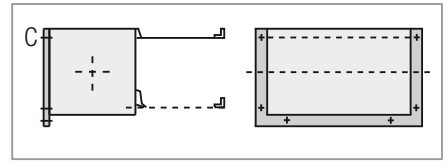
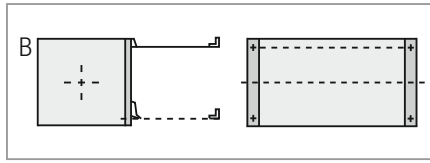
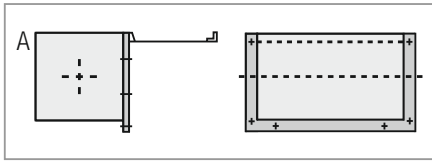
Bandbefestigung an Maschine Belt fixing on machine



Ausführung Bandbefestigung (z. B. 1D):
Band fixing version (e.g. 1D):

QUESTION FORMS

Befestigungsanschluss des Gehäuses Fixing connection of the housing



Ausführung Gehäusebefestigung (z. B. C):
Design version for housing fixing (e.g. C):

Skizze/Bilder beigefügt:
Sketch/Pictures enclosed:

ja
yes

nein
no

Ergänzende Angaben Supplementary information

Grid area for supplementary information.