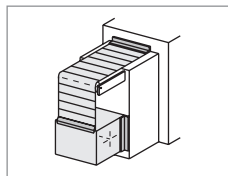
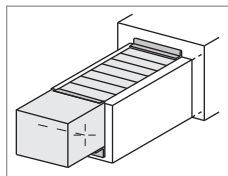
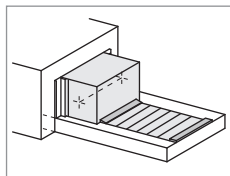
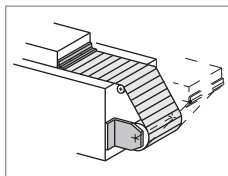


QUESTIONARIO

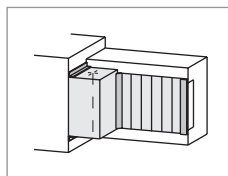
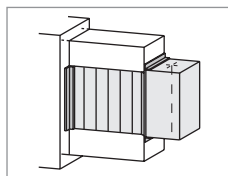
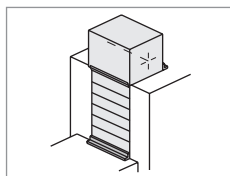
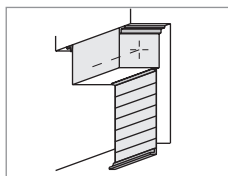
Questionario tapparelle

Apron covers question form

Posizione di lavoro sulla macchina Work position on the machine



Orizzontale
Horizontal



Verticale
Vertical

Frontale
Frontal

Tipo di macchina (ad esempio rettifica):

Type of machine (e.g. grinding machine): _____

Condizioni Conditions

Ambiente Environment

Polvere
dust

altro:
other: _____

Temperatura ambiente

Ambient temperature _____ °C

Temperatura materiale a contatto

Material temperature _____ °C

Refrigerante:
Coolant:

si
yes

no
no

Pedonabile:
Walk-on capability:

si
yes

no
no

QUESTION FORMS

Pacco aperto della tapparella L_A : _____ mm
 Length of the apron cover extended L_A : _____ mm

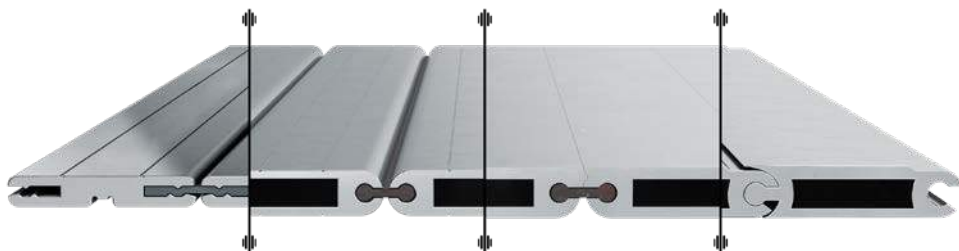
Larghezza della tapparella B: _____ mm
 Width of the apron cover B: _____ mm

Corsa L_S : _____ mm
 Travel length/Stroke L_S : _____ mm

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

Accelerazione a: _____ m/s^2
 Acceleration a: _____ m/s^2

Preselezione del profilo Pre-selection of link apron profile



Esecuzione 1
 Design 1

$B_{min} = 100 \text{ mm}$

$B_{max} = 950 \text{ mm}$

$R_{min} = 25 \text{ mm}$

$Peso = 5,6 \text{ kg/m}^2$

Esecuzione 2N
 Design 2N

$B_{min} = 100 \text{ mm}$

$B_{max} = 2950 \text{ mm}$

$R_{min} = 30 \text{ mm}$

$Peso = 10 \text{ kg/m}^2$

Esecuzione 2NG
 Design 2NG

$B_{min} = 100 \text{ mm}$

$B_{max} = 2950 \text{ mm}$

$R_{min} = 30 \text{ mm}$

$Peso = 10 \text{ kg/m}^2$

Esecuzione 3
 Design 3

$B_{min} = 100 \text{ mm}$

$B_{max} = 6000 \text{ mm}$

$R_{min} = 40 \text{ mm}$

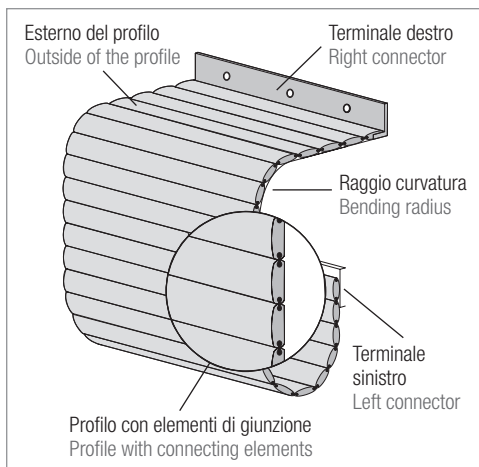
$Peso = 13,2 \text{ kg/m}^2$

Informazioni supplementari Supplementary information

Grid area for supplementary information.

QUESTIONARIO

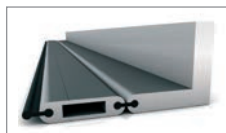
Schema di fissaggio End connector schematic



Profilo standard
Standard end profile



Profilo standard con
angolare di montaggio
Standard profile with
assembly angle



Profilo terminale angolato
Angled connection profile

Terminale sinistro: Connection left:

- Profilo standard
Standard end profile
- Profilo standard con angolare di montaggio
Standard profile with assembly angle
- Profilo terminale angolato
Angle connecting profile
- Terminale speciale su richiesta
Special connection on request
- Senza terminale
No connection

Terminale destro: Connection right:

- Profilo standard
Standard end profile
- Profilo standard con angolare di montaggio
Standard profile with assembly angle
- Profilo terminale angolato
Angle connecting profile
- Terminale speciale su richiesta
Special connection on request
- Senza terminale
No connection

Lunghezza della tapparella senza dispositivo di avvolgimento, deflessione, ecc. (L x l):

Length of the apron cover without winding device, deflection, etc. (L x l): _____ mm

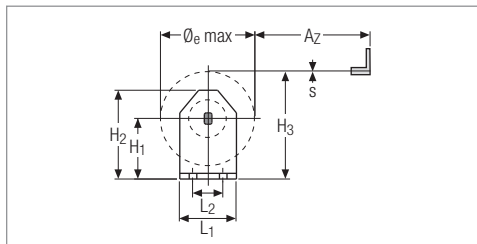
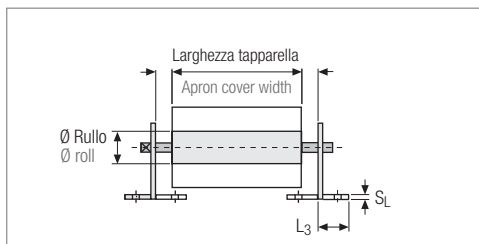
Dispositivo di avvolgimento con fissaggio:

si
yes

no

Terminale:

Connection: a sinistra
left a destra
right

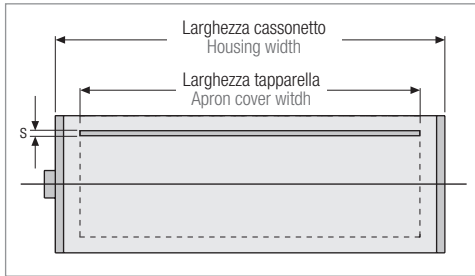


QUESTION FORMS

Dispositivo di avvolgimento con cassonetto:

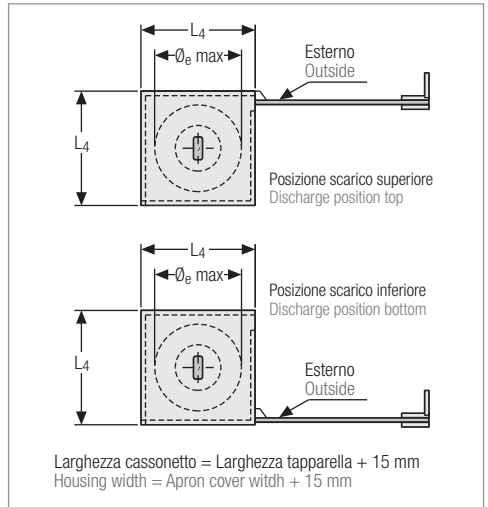
si no

Winding device with housing:

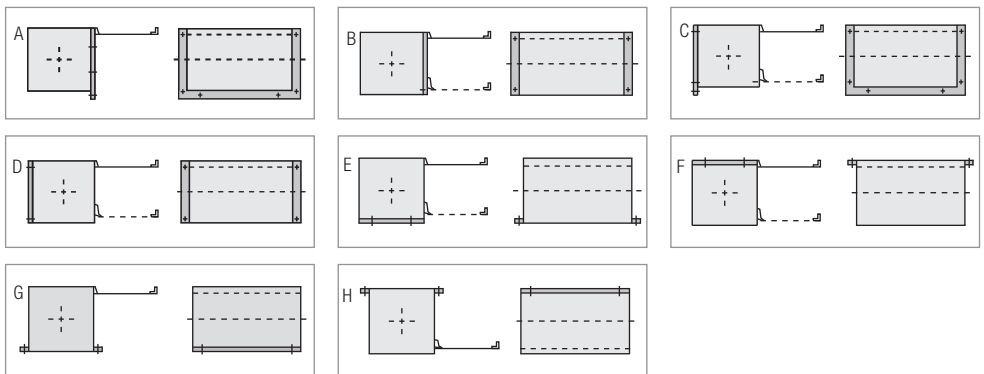


Terminale:

Connection: a sinistra a destra



Fissaggio del cassonetto Fixing connection for the housing



Esecuzione fissaggio cassonetto (es. C):

Design version for housing fixing (e.g. C):

Ingombro per il cassonetto (L x l):

Installation space for winding device (L x W): _____ mm

Profili di guida:

Guide profiles:

si no
 yes no

Deflessione necessaria 90°:

Deflection necessary 90°:

si no
 yes no

Deflessione necessaria 180°:

Deflection necessary 180°:

si no
 yes no

Allegato schizzo/immagini:

Sketch/Pictures enclosed:

si no
 yes no