

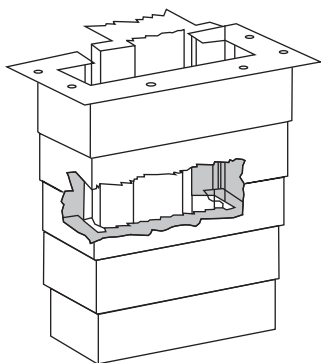
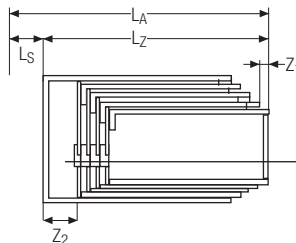
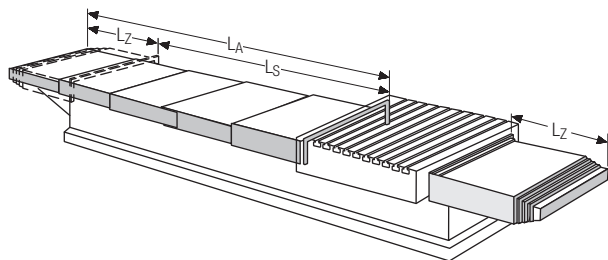
# QUESTIONARIO

## Questionario coperture telescopiche

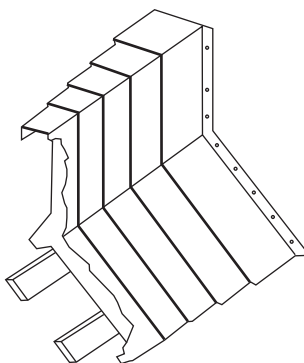
### Telescopic covers question form

#### Posizioni sulla macchina Positions on the machine

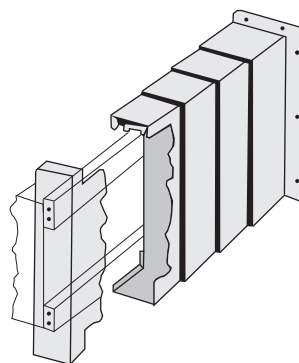
Bancale: Bed path covers:



Montante  
Upright cover



Inclinata  
Inclined bed cover



Traversa  
Transverse beam cover

Tipo di macchina (ad esempio rettifica):

Type of machine (e.g. grinding machine): \_\_\_\_\_

Posizione di lavoro (bancale, montante, inclinata, traversa):

Work position (bed, upright, inclined, transverse): \_\_\_\_\_

Tipo di trucioli:

Type of chips: \_\_\_\_\_

Refrigerante:

Coolant:

si

yes

no

no

Copertura telescopica pedonabile:

Telescopic cover can be walked on:

si

yes

no

no

Pacco aperto  $L_A$ :

Extended length  $L_A$ : \_\_\_\_\_ mm

# QUESTION FORMS

Pacco chiuso  $L_Z$ :

Length compressed  $L_Z$ : \_\_\_\_\_ mm

Corsa  $L_S$ :

Travel length / Stroke  $L_S$ : \_\_\_\_\_ mm

Estensione dell'elemento più piccolo  $Z_1$ :

Extension of smallest box  $Z_1$ : \_\_\_\_\_ mm

Estensione dell'elemento più grande  $Z_2$ :

Extension of the largest box  $Z_2$ : \_\_\_\_\_ mm

Velocità  $V$ :

Travel speed  $V$ : \_\_\_\_\_ m/min

Accelerazione  $a$ :

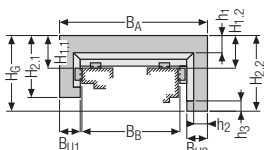
Acceleration  $a$ : \_\_\_\_\_ m/s<sup>2</sup>

Corsa della copertura:

Cover shape: \_\_\_\_\_

La sezione e la forma richiesta in corrispondenza allo schizzo:

The cross section and the required shape in accordance with the sketch:



Larghezza della copertura  $B_A$ :

Cover width  $B_A$ : \_\_\_\_\_ mm

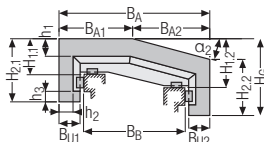
Larghezza del bancale  $B_B$ :

Bed width  $B_B$ : \_\_\_\_\_ mm

Altezza totale  $H_G$ :

Total height  $H_G$ : \_\_\_\_\_ mm

Variante 1 Variant 1



Altezza fianco sinistro  $H_{21}$ :

Thigh length, left  $H_{21}$ : \_\_\_\_\_ mm

Altezza fianco destro  $H_{22}$ :

Thigh length, right  $H_{22}$ : \_\_\_\_\_ mm

Altezza sul bancale, sinistro  $H_{11}$ :

Height above bed, left  $H_{11}$ : \_\_\_\_\_ mm

Altezza sul bancale, destro  $H_{12}$ :

Height above bed, right  $H_{12}$ : \_\_\_\_\_ mm

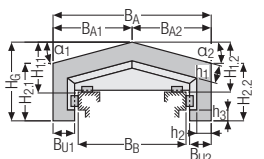
Larghezza risbordo, sinistro  $B_{U1}$ :

Lower grip width, left  $B_{U1}$ : \_\_\_\_\_ mm

Larghezza risbordo, destro  $B_{U2}$ :

Lower grip width, right  $B_{U2}$ : \_\_\_\_\_ mm

Variante 2 Variant 2



Distanza  $B_{S1}$ :

Distance  $B_{S1}$ : \_\_\_\_\_ mm

Distanza  $B_{S2}$ :

Distance  $B_{S2}$ : \_\_\_\_\_ mm

Altezza  $H_{X1}$ :

Height  $H_{X1}$ : \_\_\_\_\_ mm

Altezza  $H_{X2}$ :

Height  $H_{X2}$ : \_\_\_\_\_ mm

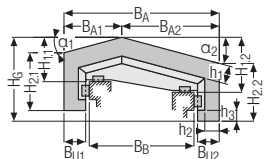
Larghezza parziale  $B_{A1}$ :

Part width  $B_{A1}$ : \_\_\_\_\_ mm

Larghezza parziale  $B_{A2}$ :

Part width  $B_{A2}$ : \_\_\_\_\_ mm

Variante 3 Variant 3



Angolo di inclinazione  $\alpha_1$ :

Angle of inclination  $\alpha_1$ : \_\_\_\_\_ °

Angolo di inclinazione  $\alpha_2$ :

Angle of inclination  $\alpha_2$ : \_\_\_\_\_ °

Spessore lamiera:

Sheet metal thickness: \_\_\_\_\_ mm

Numero degli elementi:

Box quantity: \_\_\_\_\_

Variante 4 Variant 4

Schizzo allegato? (Es.: sezione delle testate, tavola della macchina)

Sketch enclosed? (e.g. back wall section, machinery bed)

si  
yes

no  
no

Immagini allegate?

Pictures enclosed?

si  
yes

no  
no