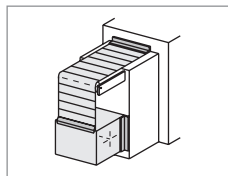
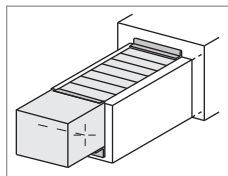
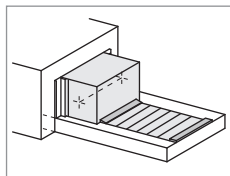
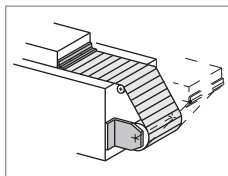


DOPYTOVÉ FORMULÁRE

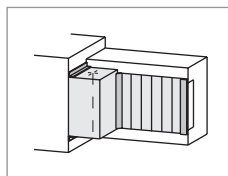
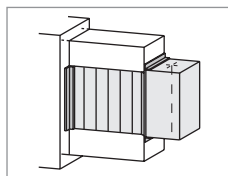
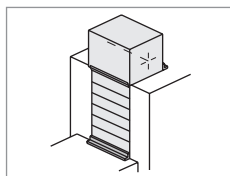
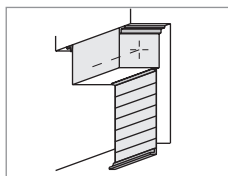
Dopyt na zásterkové kryty

Apron covers question form

Pracovná poloha na stroji Work position on the machine



horizontálne
horizontal



vertikálne
vertical

čelne
frontal

druh stroja (napr. brúska):

type of machine (e.g. grinding machine):

Podmienky Conditions

Prostredie Environment

prach
dust

ostatné:
other: _____

teplota prostredia

ambient temperature _____

°C

teplota materiálu

material temperature _____

°C

chladiaca kvapalina:
coolant:

áno
yes

nie
no

nášľapnosť:
walk-on capability:

áno
yes

nie
no

QUESTION FORMS

dĺžka rozťahnutého zásterkového krytu L_A : _____ mm
 length of the apron cover extended L_A : _____ mm

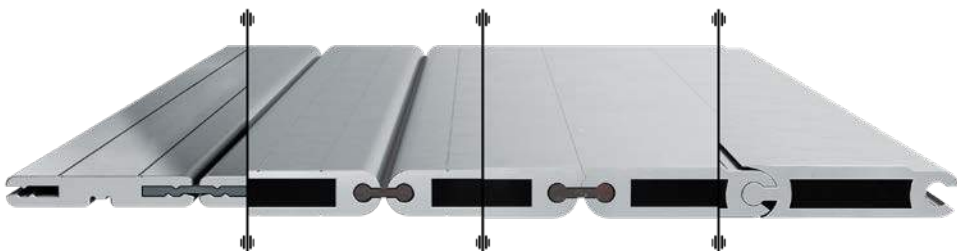
šírka zásterkového krytu B: _____ mm
 width of the apron cover B: _____ mm

dĺžka pojazdu/zdvíh L_S : _____ mm
 travel length/Stroke L_S : _____ mm

pojazdová rýchlosť V: _____ m/min
 travel speed V: _____ m/min

zrýchlenie a: _____ m/s²
 acceleration a: _____ m/s²

Predvolba profilu zásterkových krytov Pre-selection of link apron profile



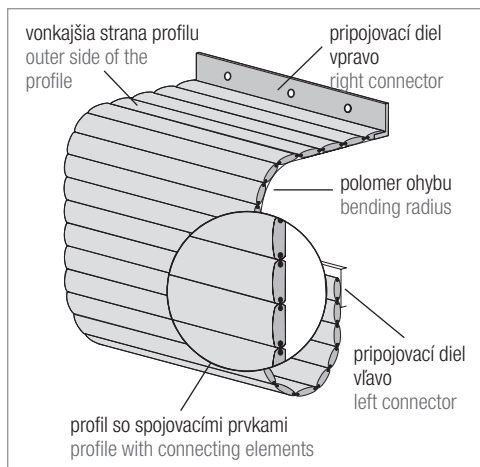
- | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <input type="checkbox"/> varianta 1
design 1
<input checked="" type="checkbox"/> $B_{min} = 100 \text{ mm}$
<input checked="" type="checkbox"/> $B_{max} = 950 \text{ mm}$
<input checked="" type="checkbox"/> $R_{min} = 25 \text{ mm}$
<input checked="" type="checkbox"/> $H_{motnosť} = 5,6 \text{ kg/m}^2$ | <input type="checkbox"/> varianta 2N
design 2N
<input checked="" type="checkbox"/> $B_{min} = 100 \text{ mm}$
<input checked="" type="checkbox"/> $B_{max} = 2950 \text{ mm}$
<input checked="" type="checkbox"/> $R_{min} = 30 \text{ mm}$
<input checked="" type="checkbox"/> $H_{motnosť} = 10 \text{ kg/m}^2$ | <input type="checkbox"/> varianta 2NG
design 2NG
<input checked="" type="checkbox"/> $B_{min} = 100 \text{ mm}$
<input checked="" type="checkbox"/> $B_{max} = 2950 \text{ mm}$
<input checked="" type="checkbox"/> $R_{min} = 30 \text{ mm}$
<input checked="" type="checkbox"/> $H_{motnosť} = 10 \text{ kg/m}^2$ | <input type="checkbox"/> varianta 3
design 3
<input checked="" type="checkbox"/> $B_{min} = 100 \text{ mm}$
<input checked="" type="checkbox"/> $B_{max} = 6000 \text{ mm}$
<input checked="" type="checkbox"/> $R_{min} = 40 \text{ mm}$
<input checked="" type="checkbox"/> $H_{motnosť} = 13,2 \text{ kg/m}^2$ |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Dodatkové informácie Supplementary information

Grid area for supplementary information.

DOPYTOVÉ FORMULÁRE

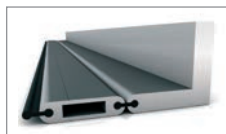
Pripojovacia schéma End connector schematic



štandardný koncový profil
Standard end profile



štandardný profil
s montážnym uholníkom
standard profile with
assembly angle



uholníkový pripojovací
profil
angled connection profile

pripojovací diel vľavo: connection left:

- štandardný koncový profil
standard end profile
- štandardný profil s montážnym uholníkom
standard profile with assembly angle
- uholníkový pripojovací profil
angle connecting profile
- špeciálne pripojenie na požiadanie
special connection on request
- bez pripojovacieho profilu
no connection

pripojovací diel vpravo: connection right:

- štandardný koncový profil
standard end profile
- štandardný profil s montážnym uholníkom
standard profile with assembly angle
- uholníkový pripojovací profil
angle connecting profile
- špeciálne pripojenie na požiadanie
special connection on request
- bez pripojenia
no connection

dĺžka zásterkového krytu bez navijacieho zariadenia, presmerovania atď. (D x Š):

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

navijacie zariadenie s upevňovacím uholníkom
winding device with fixing bracket:

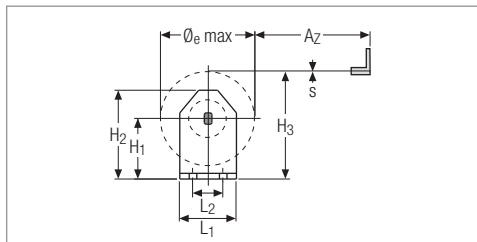
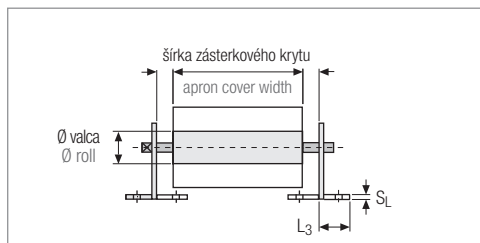
áno
yes

nie
no

pripojovací
profil:
connection:

vľavo
left

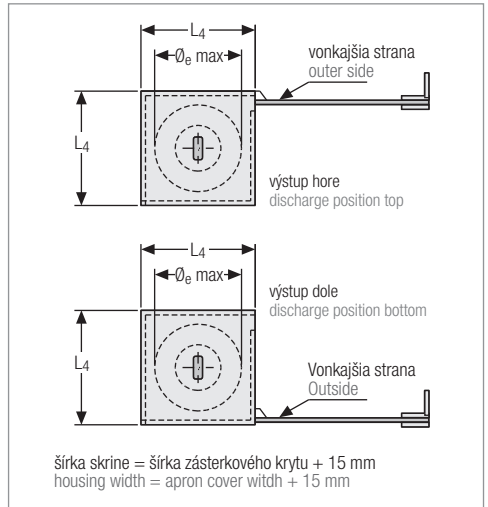
vpravo
right



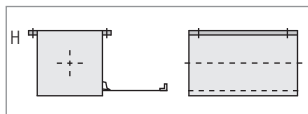
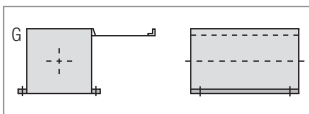
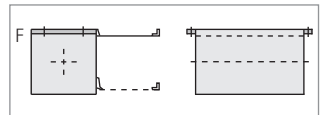
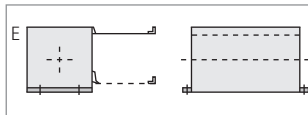
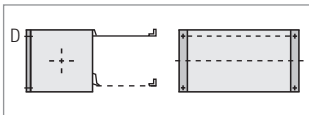
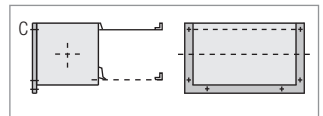
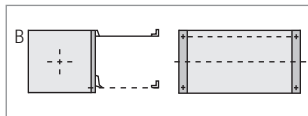
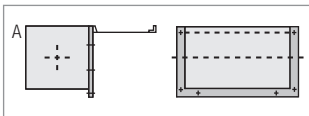
QUESTION FORMS

navijacie zariadenie so skrinkou áno nie
winding device with housing: yes no

pripojovací diel: vľavo vpravo
connection: left right



Upeňovací pripojovací diel skrine Fixing connection for the housing



vyhotovenie upevnenia skrine (napr. C)
design version for housing fixing (e.g. C):

montážny priestor pre navijacie zariadenie (D x Š):
installation space for winding device (L x W): _____ mm

vodiace profily: áno nie
guide profiles: yes no

potrebné presmerovanie 90°: áno nie
deflection necessary 90°: yes no

potrebné presmerovanie 180°: áno nie
deflection necessary 180°: yes no

priložený náčrt/obrázky: áno nie
sketch/pictures enclosed: yes no