



Description of the ALU Box set

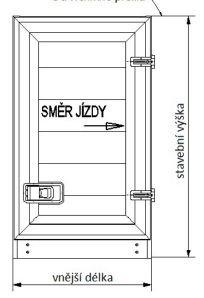




Standard set:

- External dimensions of the superstructure
 - Outer WIDTH
- is the distance between the outer surfaces of both portals
- doors, flaps and blinds are not included
- Outer LENGTH
- is the distance between the outer corner profiles
- Construction height
- it is from the upper outer corner profile to the lower one (for Alubox without cross members) or to the lower surface of the cross members (the profile of the threshold fits approx. 5 mm lower)



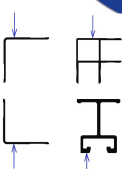






- Inner WIDTH
- is the distance between doors, flaps or blinds (does not include drum)
- Inner LENGTH
- is the distance between the inner corner profiles
- Internal height
- is from the upper inner corner profile to the threshold of the portal





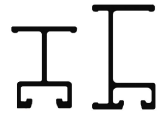






- Wall / ceiling filling
 - profiles anodized / PES 25
 - anodized profiles
 - PES 25 panel
- Floor
- <u>Crossbars</u>
 - NO
 - 70 anodized
 - 90 anodized
 - <u>70 Al</u>
 - 90 Al
- Floor
 - <u>Plywood 15mm</u>
 - Plywood 18mm
- Door
 - <u>NO</u>
 - one
 - two
- For flap
 - NO
 - one
 - two
- For the blind
 - <u>NO</u>
 - one
 - two

- side profiles and there is a panel on the roof
- everything is from profiles
- everything is from the panel





- only for crossbars 70

- it is entered via the flap kit, (the time for installation in the portal is also included in the flap kit)

- it is necessary to add a card with a blind to the set (adds time to install the blind)





• <u>Door filler</u> - NO

anodized profiles

- only for sides from profiles

- PES 25 panel

- only for sides from the panel

- panel PES 17

- only for sides from the panel

Closing the door

- PUSH-Mini

- PUSH

<u>ni</u>



Location of the lock

- only in one profile

- informative field

- only when filling doors from profiles

Number of hinges

- 2 until5 for each door

- active only when entering the door



Box roof

- <u>NO</u>

Chequered - 2/3.5 mm

- <u>3/4.5 mm</u>

- with a panel roof

- the thickness of the sheet is 2 mm and over the protrusions is 3.5 mm, the sheet is only on the filling (between the edges)

- the thickness of the sheet is 3 mm and over the protrusions is 4.5 mm, the sheet is only on the filling (between the edges)

Surface treatment of profiles -anodized

 $\hbox{- for side profiles}\\$

- inactive field

Shelf

Number

- <u>1</u> until<u>5</u>

• <u>Material</u>

anodized profiles

- plywood 15

- plywood 18

- panel PES 17

- PES 25 panel

• End profile

- profile U elox

- profile L40 anodized

- profile L60 anodized

Realization of height

- standard 10 mm

 $- informs\ that\ the\ construction\ height\ of\ the\ box\ with\ side\ filling\ made\ of\ profiles\ changes\ only\ in\ increments\ of\ 10\ mm,$

- the entered height is rounded up so that the profiles do not have to be cut

• <u>Mounting</u>

- <u>YES</u>

- NO

- the whole box is scattered

www.alu-sv.com



ZP19-012575











www.alu-sv.com









www.alu-sv.com





End



