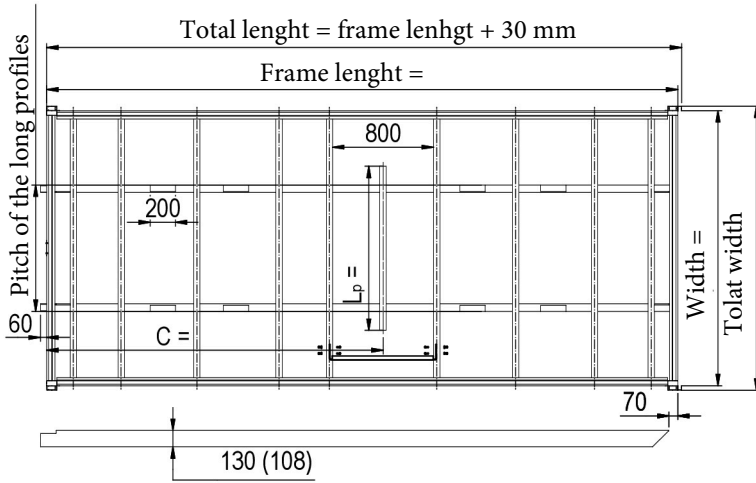


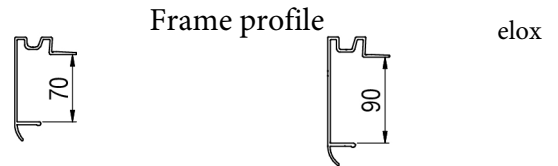
# AL KIT TT under 3,5t

Order number: .....

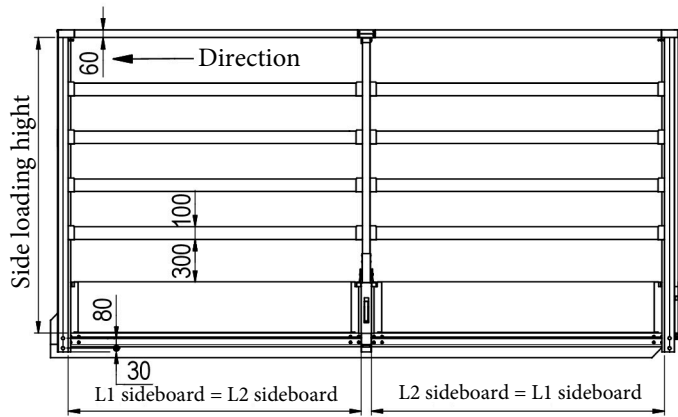
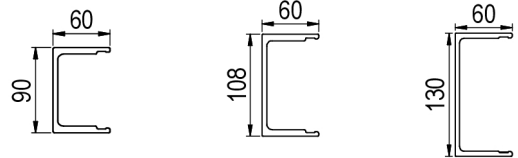
Company: .....



**Frame Length =** mm  
**Frame Width =** mm  
**Side loading height =** mm  
**Crossbeam pitch =** mm



Longitudinal profile



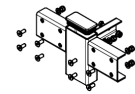
Number of crossbeams = pcs  
 Number of support = pcs  
 Rear axle distance C = mm  
 Length of crossbeam between the wheels Lp = mm

**Centre pillar:**

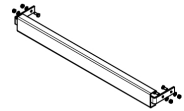
Centre part for centre pillar



pcs:

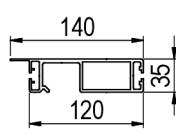
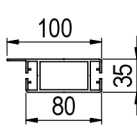
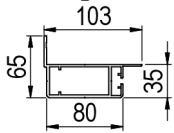


Centre reinforcement for centre pillar



**Front pillar**

**Rear pillar**



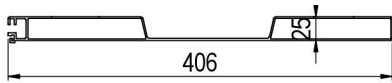
**Sideboard:**

Number of sideboards: pcs

**Closers:**

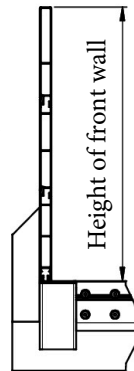
with plastic fuse

without plastic fuse



Hinges pcs

Silent for sideboard



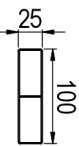
Height of front wall: mm

Number of laths front wall:

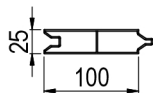
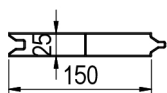
Number of laths left side:

Number of laths right side:

Number of laths back:



Reinforcement front wall:



**Pyramid profile:**

Left side

Right side



2x



1x

**Accessories:**



connection part for roof



clamps

pcs



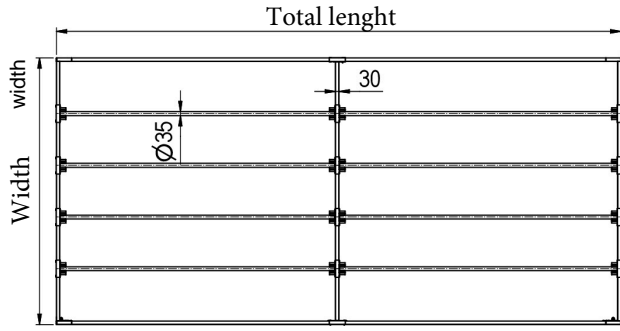
anchor eye

pcs

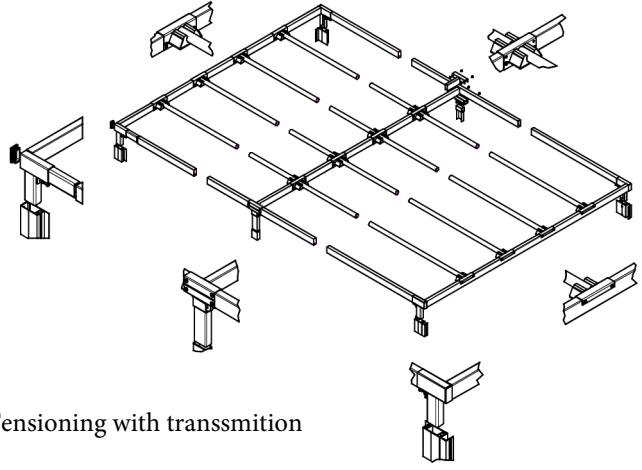


crampon

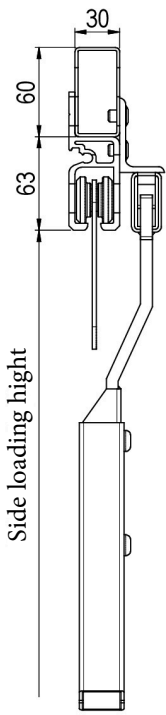
**Tubular roof:**



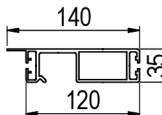
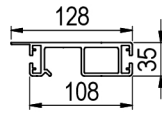
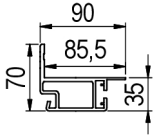
Number of tubes =



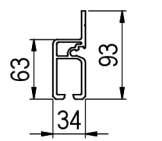
**Cortainsider:**



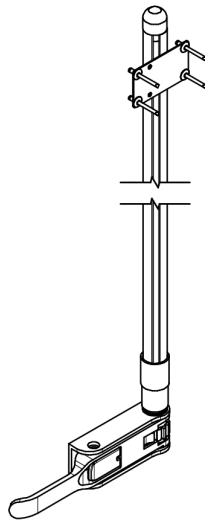
Light pillars for cortainsider



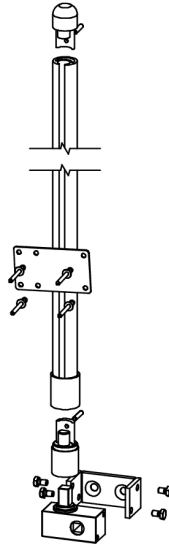
Profil for cortainsider



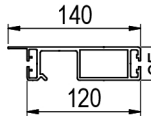
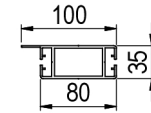
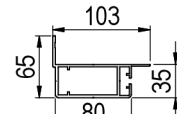
Tensioning with ratchet



Tensioning with transmission



**Lift pillars:**



lifting 300 mm  
lifting 200 mm



**Comments:**