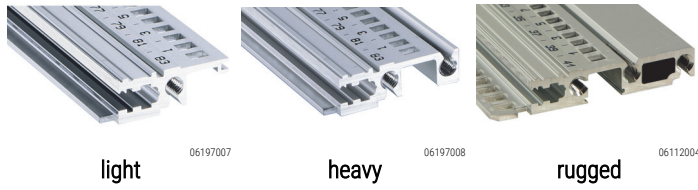


Subracks – EuropacPRO

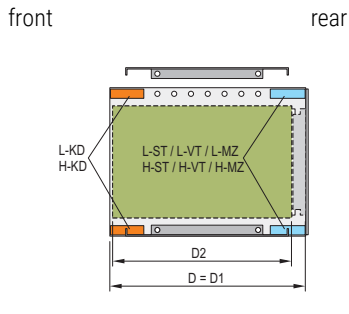
HORIZONTAL RAILS



- Aluminium profile, surface anodised, conductive contact surfaces for EMC gaskets
- The horizontal rail is marked with sequential numbering (for sizes > 28 HP) to facilitate positioning of the guide rails
- Horizontal rails are fixed to the side panel using M4 bolts with torx 20 drive
- There are 3 different horizontal rails for different loading levels
 - light, for up to 7.5 kg
 - heavy, for 7.5 kg to 15 kg
 - rugged, for 15 kg to approx. 60 kg

MOUNTING POSITION OF THE HORIZONTAL RAILS

PCB as deep as side panel

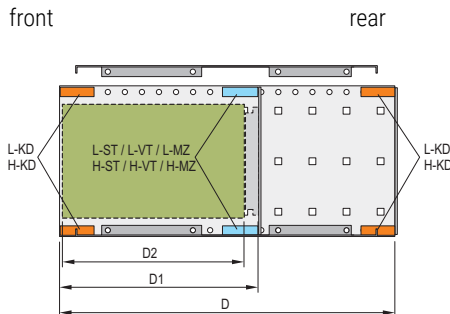


3 U

06112081

160, 220, 280 mm,

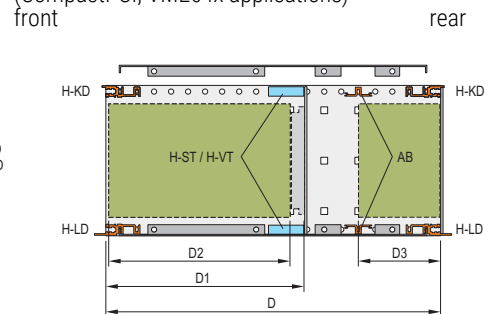
Cabling space behind backplane



160, 220, 280 mm,

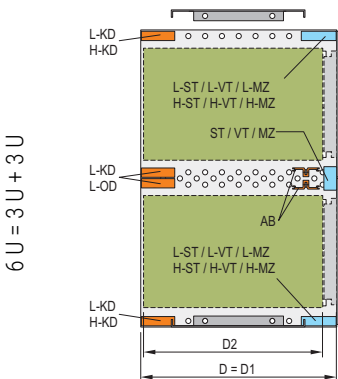
Rear I/O installation

(CompactPCI, VME64x applications)



160 mm/80 mm

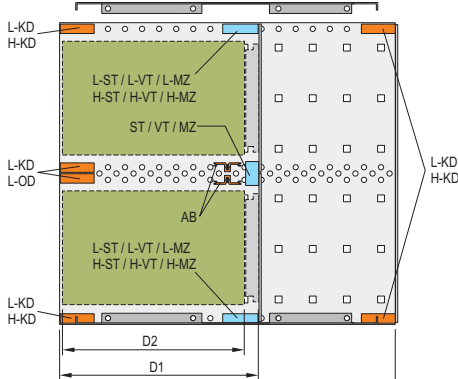
06112085



6 U = 3 U + 3 U

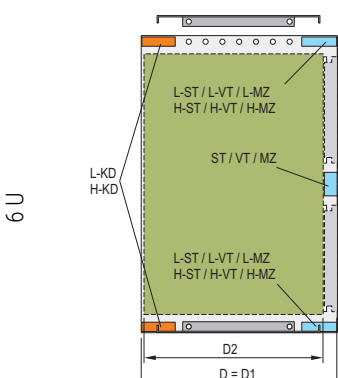
06112088

160, 220, 280 mm,



160, 220, 280 mm,

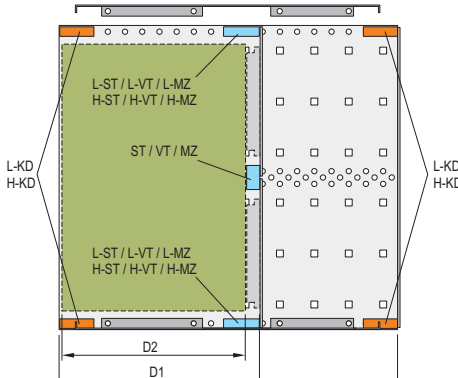
06112087



6 U

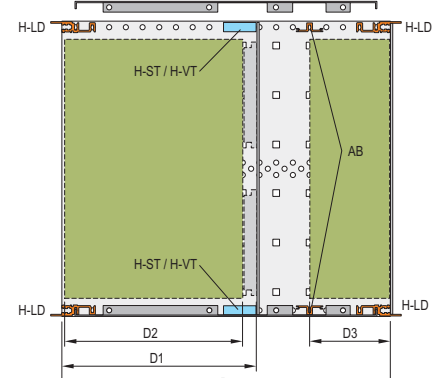
06112082

160, 220, 280 mm,



160, 220, 280 mm,

06112084



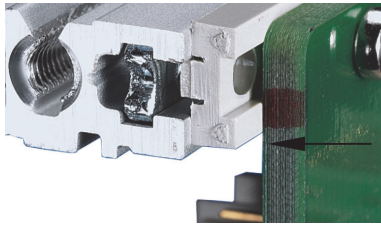
160 mm/80 mm

06112086

Subracks – EuropacPRO

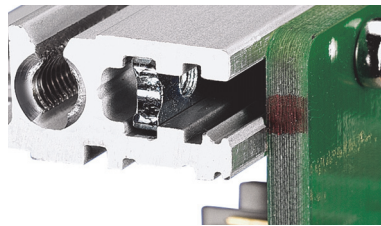
REAR HORIZONTAL RAILS

**Indirect backplane mounting
(with insulation strip)**



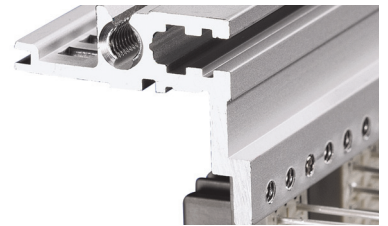
0440001

Direct backplane mounting



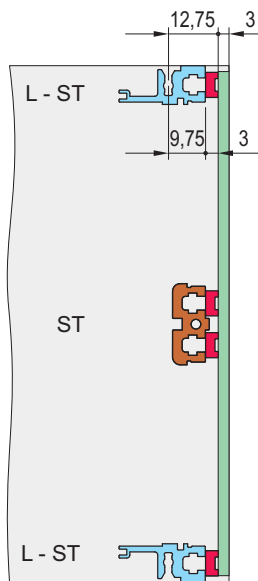
0440002

Connector fitting with Z



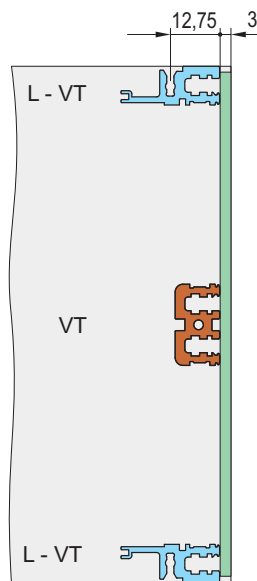
0440003

"light"

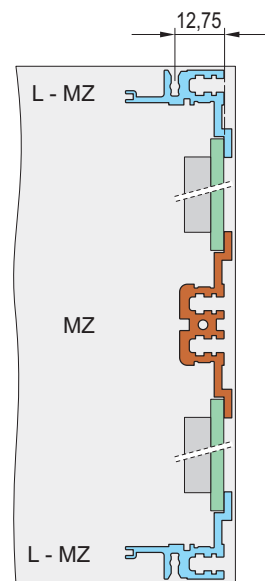


AB

06105072

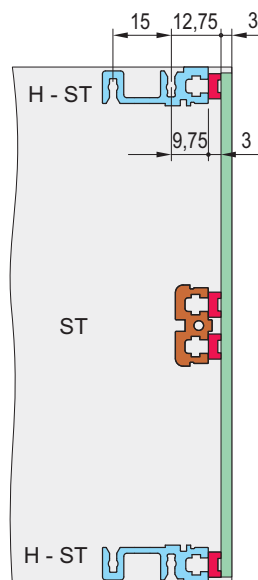


06105073

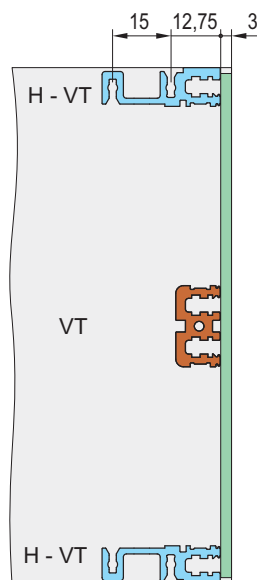


06105071

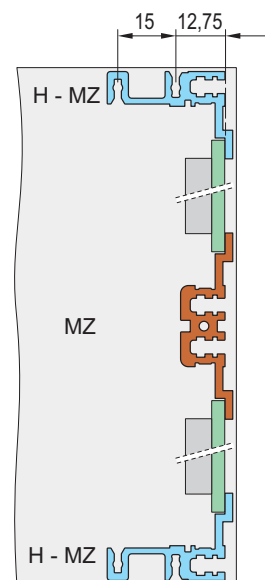
"heavy"



06108066



06108067



06108068

ST = standard, L = light, H = heavy

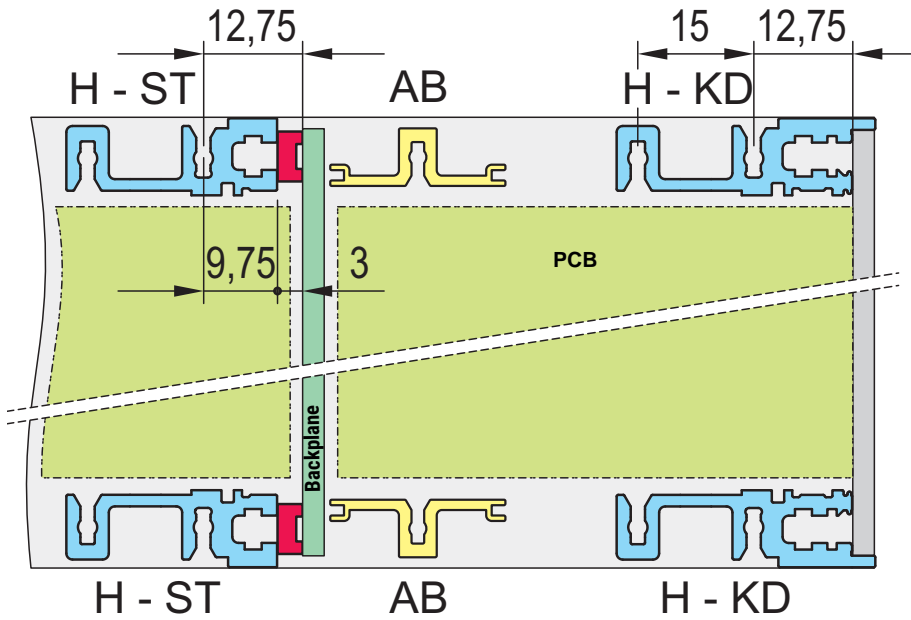
VT = depth-offset, L = light, H = heavy

MZ = with Z-rail, L = light, H = heavy

Subracks – EuropacPRO

HORIZONTAL RAILS (TYPE AB) FOR REAR I/O APPLICATIONS

Dimensions



Rear I/O Application