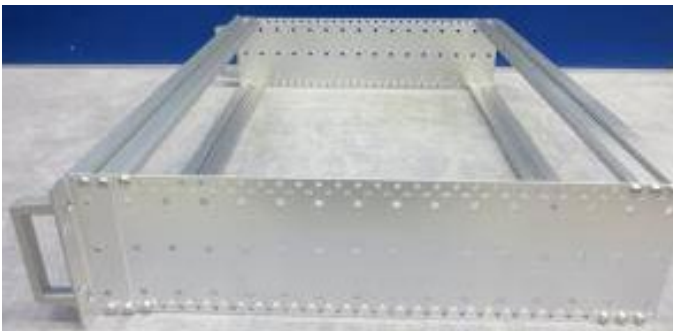


Case study - Subrack

128HP WIDE



REQUIREMENT



Customer needs 128HP wide subrack. The PCB weight was more than 200gr per PCB and the length was 280mm. To avoid a bending / deflection of the horizontal rail on the front side, a stiffen version of such a rail was requested.



CHALLENGE



Use the existing piece parts from our subrack platform to receive an custom oriented price for the solution. Big weight of the PCB's have to be solved by using the aluminium guide rails.



SOLUTION

Customer can use the rugged horizontal rail from our standard product portfolio which was more than 60% more stable than a "h" or "l" type rail. 3 fixing options.



Project Details

Location	Europe
Type of system	123HP Subrack for test & measurement use
Technology	EuropacPRO
Product scope	Subrack with rugged horizontal rails on front side
Date/Time frame	2014 -