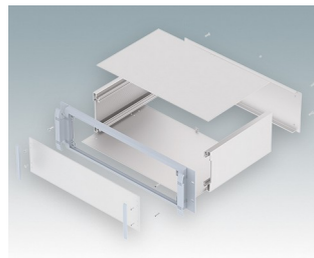


## Robust 19" rack mount enclosures to DIN 41494 and IEC 60297-3

- Exclusive range of 19" rack cases in aluminium in 2U and 3U sizes
- Three standard depths, custom sizes to order
- Attractive diecast front bezel incorporating unique 'comfort-handles' and rack mounting ears powder painted light grey, RAL 7035
- Robust case body assembly includes flat top and base panels, two side extrusions and the rear panel
- Side extrusions, top, base and rear panels are supplied in raw aluminium
- Internal guide rails for PCBs and chassis plates
- Front panel (accessory) recessed in bezel for locating keypads or labels
- Accessory internal mounting plates
- Cases supplied fully assembled.

Order your own fully customised version [learn more here >>](#)



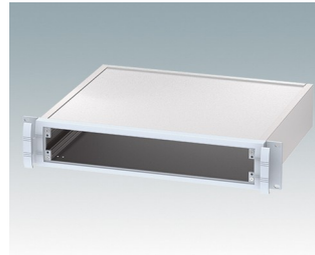
## Select Versions



**M5920015**  
 METTEC 19" 2Ux167mm  
 Aluminium  
 Light grey RAL 7035  
 88x482.6x167.5mm



**M5920025**  
 METTEC 19" 2Ux267mm  
 Aluminium  
 Light grey RAL 7035  
 88x482.6x267.5mm



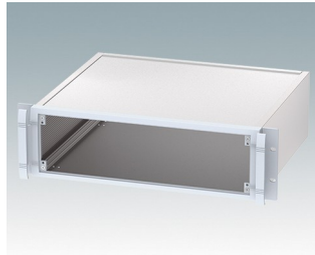
**M5920035**  
 METTEC 19" 2Ux367mm  
 Aluminium  
 Light grey RAL 7035  
 88x482.6x367.5mm



**M5930015**  
 METTEC 19" 3Ux167mm  
 Aluminium  
 Light grey RAL 7035  
 132.6x482.6x167.5mm



**M5930025**  
 METTEC 19" 3Ux267mm  
 Aluminium  
 Light grey RAL 7035  
 132.6x482.6x267.5mm

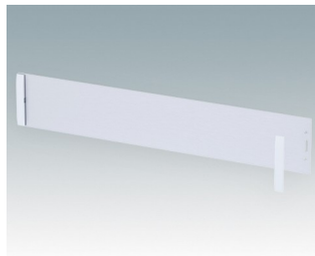


**M5930035**  
 METTEC 19" 3Ux367mm  
 Aluminium  
 Light grey RAL 7035  
 132.6x482.6x367.5mm

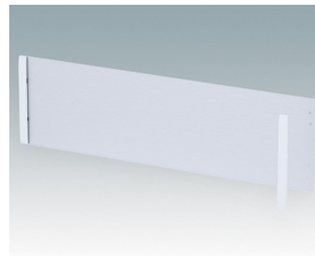
## Accessory



**M5900016**  
 19" mounting kit  
 Black RAL 9005



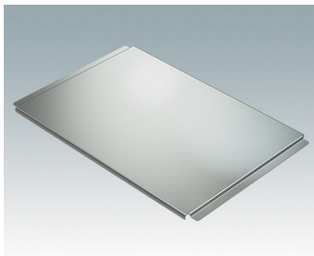
**M5900020**  
 Front panel kit (2U)  
 Aluminium  
 Matt anodised  
 392.5x2x67.1mm



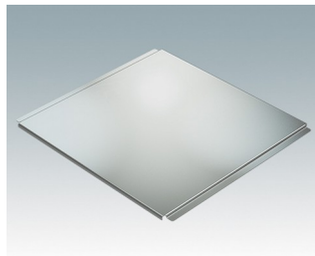
**M5900030**  
 Front panel kit (3U)  
 Aluminium  
 Matt anodised  
 392.5x2x111mm



**M5900201**  
 Chassis plate (167mm)  
 Aluminium  
 Natural finish  
 377x149x7.5mm



**M5900202**  
 Chassis plate (267mm)  
 Aluminium  
 Natural finish  
 377x249x7.5mm



**M5900203**  
 Chassis plate (367mm)  
 Aluminium  
 Natural finish  
 377x349x7.5mm



**M6000035**  
 19" mounting kit  
 Light grey RAL 7035