



# 11: Compact Case 20

B



## 11.1 The best in electronic packaging

The eye collaborates – appealing visual appearance makes work more enjoyable and therefore more efficient. The same applies to enclosures and components. Wherever you use precision electronics: The Compact Case 20 design enclosure from Elma packages them up to perfection.

## 11.2 Design

The enclosure is available in three versions: Standard, Comfort and Rugged:

[www.atd-elektronik.cz](http://www.atd-elektronik.cz)  
[www.atd-shop.com](http://www.atd-shop.com)

### Standard

- Side wall profiles: aluminum, black anodized, untreated cut edges
- Bottom | cover plate: clear anodized aluminum, 2 mm, untreated cut edges
- Rear panel: clear anodized aluminum, 2 mm, untreated cut edges
- Front panel: clear anodized aluminum, 6 mm, untreated cut edges
- Feet: elastomers, NBR 80 Shore, RAL 9005
- Basic EMC level: conductively connected enclosure parts, higher EMC protection on request
- Assembly option: directly onto the bottom plate with 4 bushes



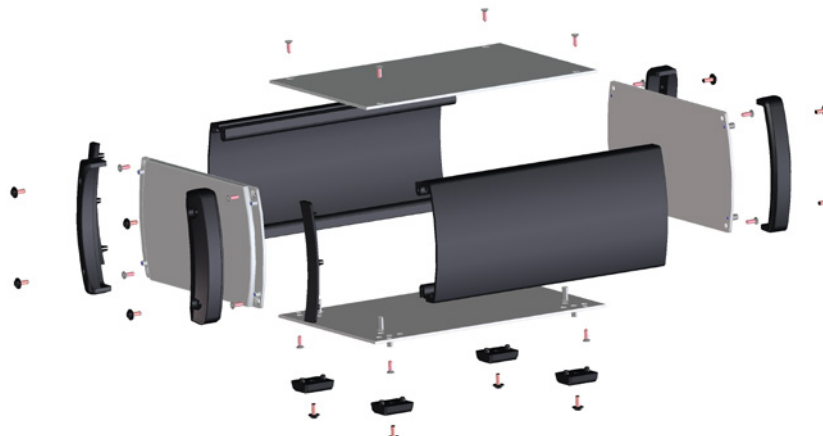
# 11: Compact Case 20

## Comfort

- including plastic covers made from PC|ABS\* in RAL 9005 for the front panel

## Rugged

- including rugged covers made from elastomers, NBR 80 Shore in RAL 9005 for front and rear panel



## 11.3 Colors

The Compact Case 20 comes in aluminum, silver with black anodized side wall profiles. The comfort and rugged versions additionally have black plastic covers.

Please contact your Elma representative about customer specific coloring.

## 11.4 Sizes

Choose from four different sizes.

The four standard sizes can additionally be scaled in depth: From a minimum of 150 mm to a maximum of 300 mm in steps of 10 mm.

Size	Dimensions (W x H)	Part-no. Standard	Part-no. Comfort	Part-no. Rugged
Compact Case 20 XS	130 x 60 x 150 mm	20C-100-150	20C-101-150	20C-102-150
Compact Case 20 S	170 x 90 x 200 mm	20C-200-200	20C-201-200	20C-202-200
Compact Case 20 M	240 x 120 x 250 mm	20C-300-250	20C-301-250	20C-302-250
Compact Case 20 L	300 x 150 x 300 mm	20C-400-300	20C-401-300	20C-402-300



\* PC: Polycarbonat  
ABS: Acrylnitril-Butadien-Styrol