

The new Raspberry-Pi-case

The RSP case for the single-board-computer Raspberry Pi was introduced on the market back in end of 2015 and serves to protect the sensitive electronic devices against negative environment impacts such as dirt as well as mechanical effects and finds it application in the private and industrial sector. It is captivating on the extraordinary design and its functionality.



Provide your Raspberry-Pi only the best!

Product characteristics at a glance::

- high quality case made of 1,5 mm thick aluminium half shells – made in Germany
- available for the types:
Raspberry Pi B+, Raspberry Pi 2 Model B and Raspberry Pi 3 Model B
- modern, innovative design
- perfect fit
- offers perfect protection of the Raspberry Pi
- ventilation slots in the upper and lower shell provide an improved heat dissipation
- easy mounting thanks to an easy screw connection
- low own weight
- single-side adhesive, transparent device feet prevent sliding
- individualization by means of a customised machining and printing
- different surface designs and colours possible
- optional fixing straps available, also suitable for VESA MIS-D 75 x 75, upon request also for 100 x 100

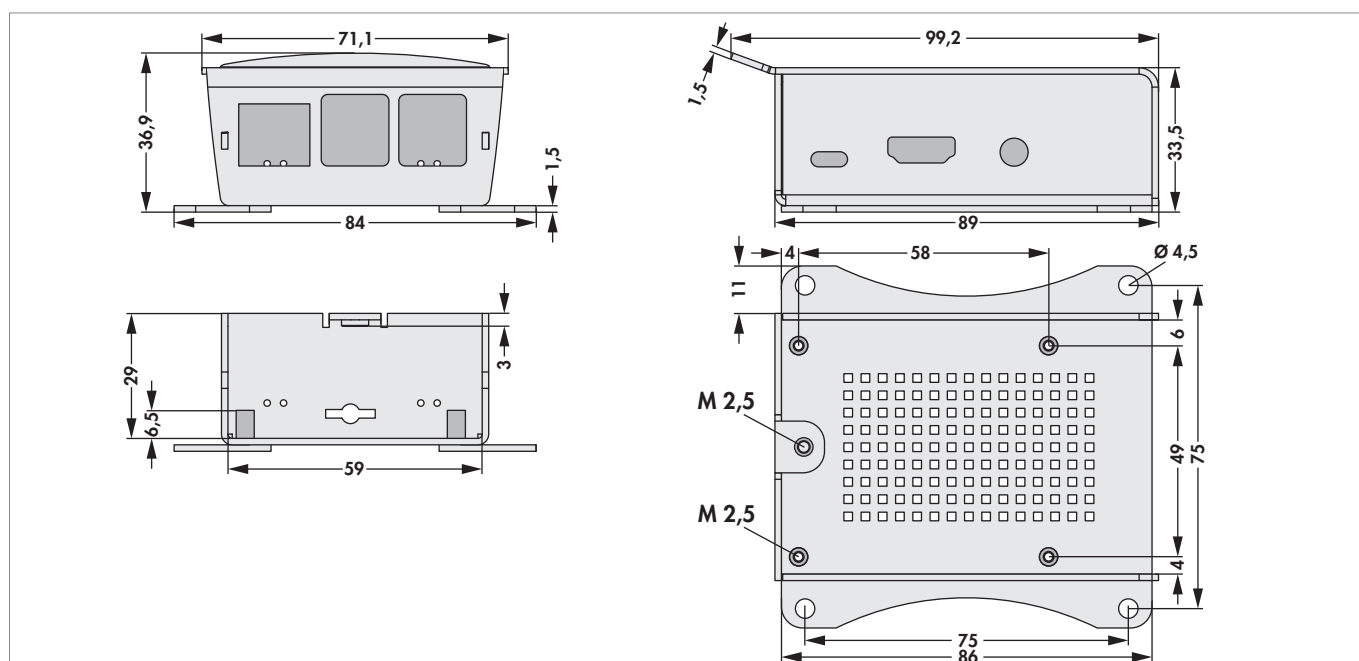


Shell cases for Raspberry Pi



Contents of delivery:

1 = 1 x upper part; 2 = lower part; 3 = 2 x fixing clamp (optional); 4 = 1 x mounting material



art. no.	details
RSP 1 ...	Raspberry Pi 2 Model B & Raspberry Pi 3 Model B
please indicate:	<p>... surface</p> <p>SA = black anodised</p> <p>ME = natural colour anodised</p> <p>MS = case profile SA, cover panels ME</p> <p>B = case profile SA, cover panels blue (similar to RAL 5015)</p> <p>R = case profile SA, cover panels red (similar to RAL 3001)</p> <p>OG = case profile SA, cover panels orangegold (similar to RAL 1028)</p> <p>... fixing strap (optional)</p> <p>L = with fixing straps</p> <p>... fixing of mounting rail (optional)</p> <p>KL = fixing of mounting rail</p>

In addition to the standard colours the colours green (similar RAL 6032) and violet (similar RAL 4008) are available for the upper shell.