



ROSE now presents a product series specially designed for automation tasks: BELUGA. Initially comprising of five different housings, BELUGA offers a wide range of innovative advantages together with a comprehensive spectrum of applications:

Machine operating units, manual controls for monitoring and setting work, measuring and test technology components even in harsh environments.

The symmetrical housing design permits left handed as well as right handed applications. Configuration: The housings comprise of a top and bottom shell made of unbreakable polyamide. Sealed all-round tongue and groove system guarantees a protection class IP 65. The head area of the two smaller designs is enlarged to accommodate a display of a maximum surface area.



Users with joysticks and steering wheels can choose from two different models without display cut-out. The angled top area permits easy reading of the displays. The BELUGA housing is particularly functional due to a unique internal display

mounting: plastic struts, allowing fixing blocks to be optionally moved guarantee a secure fixing of different size displays. The space for the fixing domes can now be used as additional fitting space.

The user can choose the fitting location of electro-mechanical components such as switches, buttons, EMERGENCY STOP etc. In addition, the top shell is prepared to take a membrane keypad. These features ensure highly individual as well as standard solutions. BELUGA 380 provides sufficient space for small control and large operating elements with a front fitting surface of 290 x 100 mm. In addition to hand-held applications, the housing is also suitable for table, wall or suspended mounting.

BELUGA is available in sizes from 180 x 76 x 40 mm to 220 x 116 x 66 mm, or 380 x 117 x 65 mm.