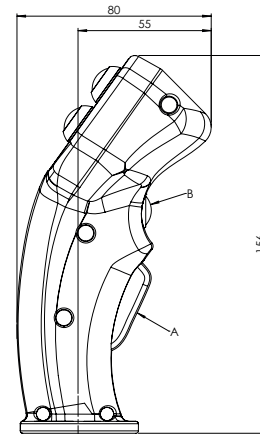
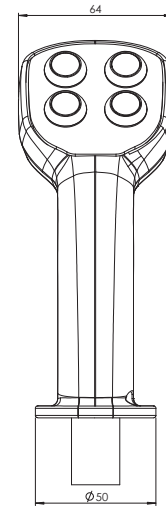
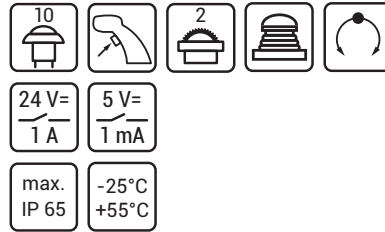


# G58

Compact universal handle.



In this modular universal handle, a variety of different command devices can be installed.

For example, the flat front plate provides space for a maximum of 8 pushbuttons or 2 thumbwheels and one pushbutton. Furthermore, there are 2 more pushbutton functions available on the back, one as a pushbutton and one as a lever actuated momentary pushbutton.

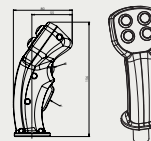
The flat front plate is available with standard layouts and can received a customized layout upon request.

The ergonomic shape of the handle ensures fatigue-free and safe working.

Of course, the handle G58 can be combined with many joysticks from the Spobu product portfolio.

**Handle version****Price <sup>1)</sup>****G58**

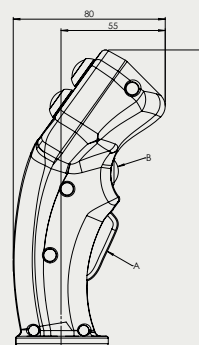
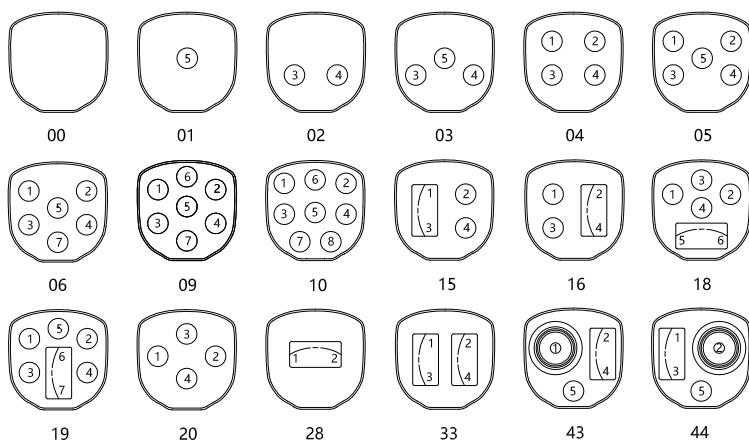
Handle with mounting adapter for Spobu joysticks with 8 or 12mm handle, Front plate with standard layout, without control devices



+ 83,00 €

**Front plates, standard layouts, without control devices****Back, positions**

without additional charge



Legend:

- Pushbutton
- ▭ Thumb wheel
- ⊙ Minijoystick

**Options:**

Pushbuttons, capacitive hand detection sensor, minijoysticks, thumbwheels

see sheet  
G-B-1/2, -2/2**S0**

Special adapter

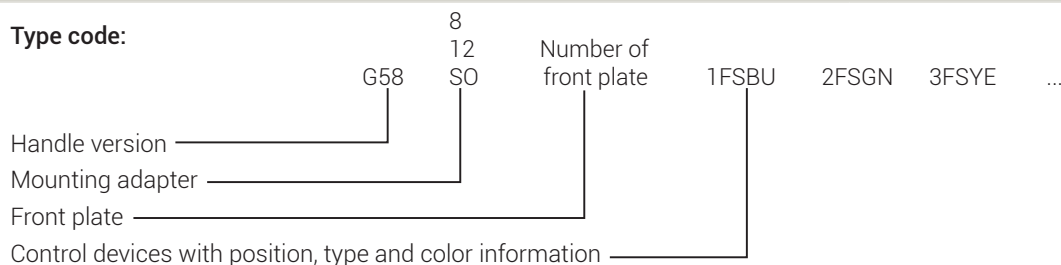
on request

Front plate with customized layout

at cost

**DM**

Rotation module for handle with HALL sensor, analogue output, redundant, digital direction signals, deflection 25° - 0° - 25°, mounted between handle and joystick

see sheet  
J-DM-xx**Type code:****Notes:**

Dimensions see TI-G58

Due to space limitations, not all installation positions can be used simultaneously

Degree of protection depending on the control devices

Adapter: 8 = for joystick ST0, CS1-V, VCS0-V, VNS0

12 = for joystick HS2, NS3, VNS2, CS1-E, VCS0-E, NNS0

SO = special adapter

Notes on handle wiring and maximum number of cores, see sheet G-V.

1) when mounted on Spobu joystick.

