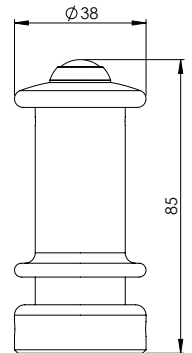
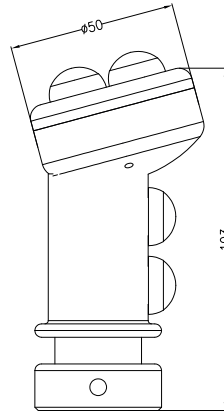
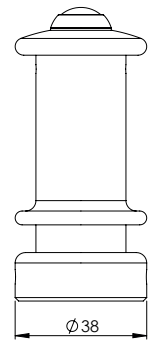
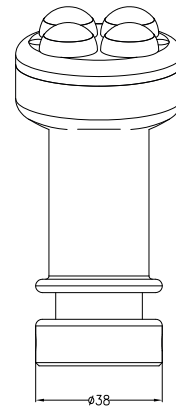


# G25, G9

The compact ones.



The G25 and G9 are designed so that they can be operated between the thumb and index finger or with the entire hand.

The 4 pushbuttons on top of the handle G25 are mounted ergonomically tilted, 2 pushbuttons can be optionally mounted on the left, right or in the front.

In the handle G9, one pushbutton can be placed at the top, protruding

or recessed, and a maximum of one pushbutton can be placed at the side. The top plate of the G9 has a protruding bead in the standard version, optionally it is available without a bead. Supported by the optionally available hand rest and mounted in control units or remote control desks, these handles ensure fatigue-free, precise and exact work.

Scope of supply, inserts,  
options, type code

#### Versions:

Handle, top plate with bead, max. 1x pushbutton on top and max. 1x pushbutton lateral/on the front

Without pushbuttons

**G9-8** for Spobu joysticks with lever length 8 mm

**G9-12** for Spobu joysticks with lever length 12 mm



Handle, with maximum 4 pushbuttons on top and max. 2 pushbuttons lateral/on the front

Without pushbuttons

**G25-8** for Spobu joysticks with lever length 8 mm

**G25-12** for Spobu joysticks with lever length 12 mm



#### Inserts

Pushbuttons

see sheet G-B-1/2

#### Options for G9-8, G9-12:

Cover with bead for recessed pushbutton

Cover without bead

#### Options for G9, G25:

Hand rest

Type code:	G9 G25	8 12	1FSWH	2FSBK	3FSRD	4FSBU
Type	_____					
For lever 8 or 12 mm	_____					
Pushbuttons with position, type and colour information	_____					

#### Note:

Installation positions see sheet TI-G25/9

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