

**Setting big things  
into motion.**

## **Multi-axis controller**



# Multi-axis controller

## Multi-axis controller V24 the robust drive-joystick

**robust friction brake**  
ideal for use as driving joystick

**parking position**  
optional

**functional safety**  
PLd (EN ISO 13849) available



**handles**  
combinable with all Gessmann-grips

**available interfaces**  
analog output, CAN-Bus and  
CANOpen Safety

## Multi-axis controller V25 the compact joystick

**compact design**  
for use in harsh application conditions

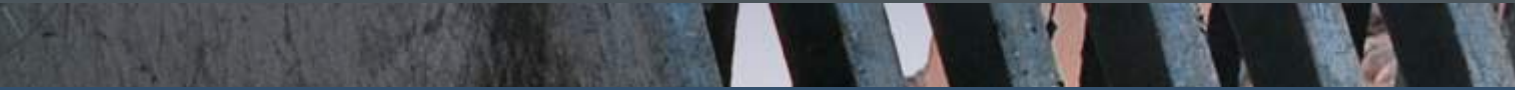
**external digital in-/outputs**  
in combination with CAN-Bus interface



**handles**  
combinable with all Gessmann-grips

**available interfaces**  
analog output, CAN-Bus and  
CANOpen Safety

**functional safety**  
PLd (EN ISO 13849) available



## Multi-axis controller V85 the allrounder

**flexible use**  
through modular design

**friction brake**  
optional



**handles**  
combinable with all Gessmann-grips

**long mechanical life**  
up to 20 mio. cycle of operations  
in industrial use

### available interfaces

- analog output
- CAN-Bus (J1939, CANOpen, CANOpen Safety)
- Profibus DP
- Profinet and Profinet Safe

external digital in-/outputs  
on all bus-interface-models

**functional safety**  
PLd (EN ISO 13849) available

## Multi-axis controller V27 The new one

**flexible use**  
through modular design

**handles**  
combinable with all Gessmann-grips

**long mechanical life**  
up to 10 mio. cycle of operations  
in industrial use

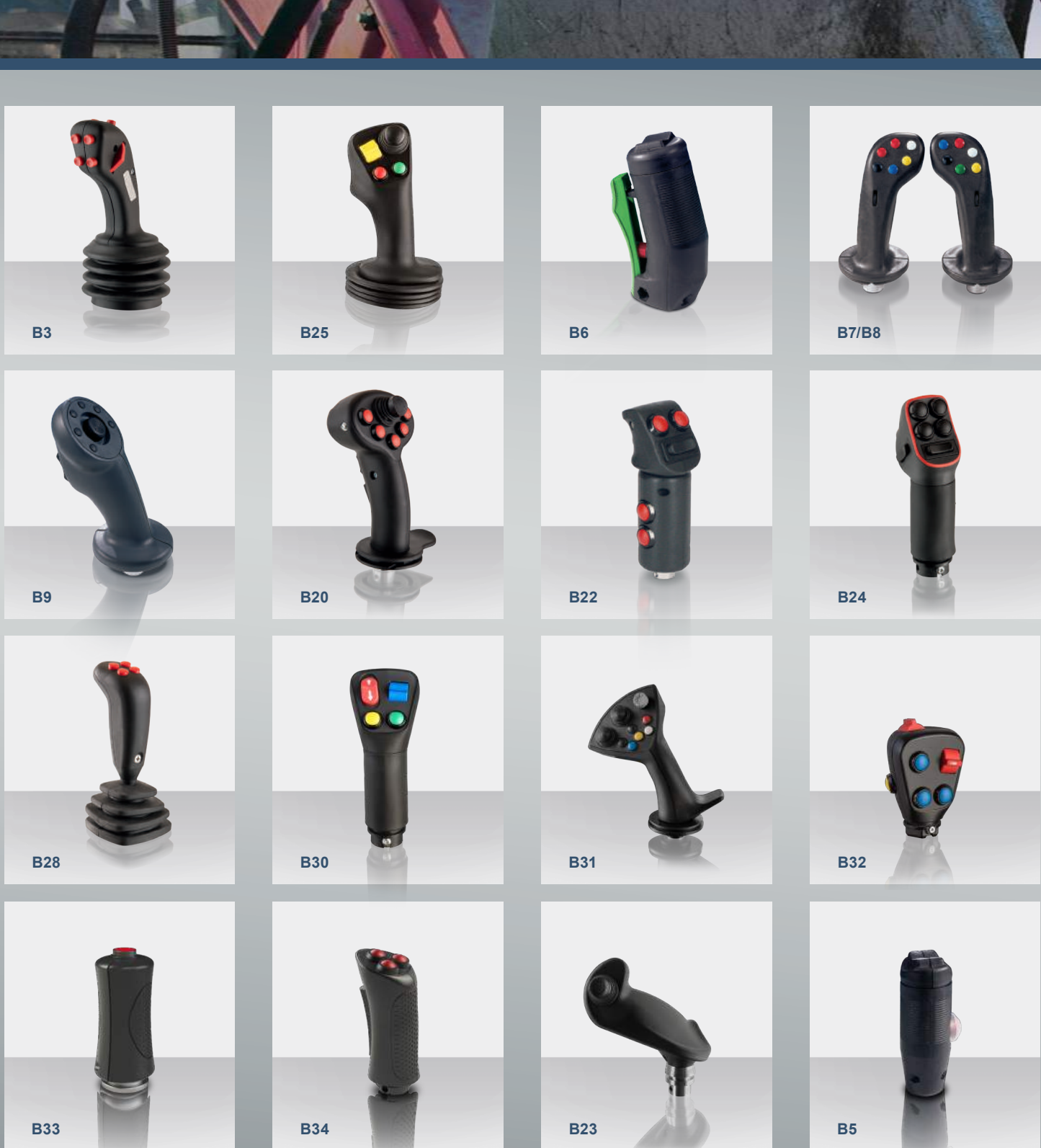


**friction brake**  
optional

**interfaces**  
- analog output  
- CAN-Bus (J1939, CANOpen, CANOpen Safety)

**functional safety**  
PLd (EN ISO 13849) available

# Multi-axis controller



W. Gessmann GmbH

Postfach 11 51  
74207 Leingarten  
Eppinger Straße 221  
74211 Leingarten

Tel. +49 7131 40 67-722  
Fax +49 7131 40 67-10  
[sales@gessmann.com](mailto:sales@gessmann.com)  
[www.gessmann.com](http://www.gessmann.com)



**GESSMANN®**