

## **ACTRA MONO 300 CONTROL UNIT**

The ergonomically shaped ACTRA MONO 300 control unit enables all truck functions to be operated with the right hand. The control unit has a maximum of four single-axis finger joysticks. The thumb-operated control unit has three control elements. The control unit can be srewed on the BRAVA armrest with four x M5 screws.

- Maximum of four single-axis joysticks arranged next to each other
- Actuator caps available in various colours
- Customer-specific laser inscription possible
- Thumb pad with three control elements (momentary rocker switches and latched rocker switches with two and three positions)
- Ergonomically shaped handrest
- Protection class IP 65



## **Control units**

All control units are designed so that the hand rests comfortably. Due to sensitive control and ergonomic layout, the joysticks can be operated with a natural finger movement. The caps on the finger-operated joysticks are interchangeable, allowing the customer to define the colour and the symbols used. The large selection of symbols and colours allows rapid implementation of individual customer requirements.



Technical data		
Operation elements		
Single-axis Finger Joystick	Contactless via Hall sensors	
Momentary rocker switch with	Contactless via Hall sensors	
two positions		
Momentary rocker switch with	Contactless via Hall sensors	
three positions		
Latched rocker switch with	Contactless via Hall sensors	
two positions		
Latched rocker switch with	Contactless via Hall sensors	
three positions		
Electrical data		
Voltage supply	7 V – 65 V	
Nominal operating voltage	12 V / 24 V / 48 V	
Transmission protocol	CANopen	
Cable and plug-in connector	Superseal 6 pin, 1.5 series	
	(injection-moulded on the	
	housing)	
Mechanical data	3,	
Mounting screws	4 x M5	
Dimensions	See drawings	
Operating conditions	•	
Operating temperature	-30°C to +65°C	
Protection class according to	IP 65 (Electronic)	
EN 60529	IP 3X (Mechanic)	

Order data	
Part-No.	Designation
3108-00041-xx	ACTRA MONO 300
3303-00526-xx	BRAVA Joystick lever

## Dimensions [mm]



