# Human Machine Interface Operating Housing | Mild Steel

**Control enclosure | OICE** 

IP 55 | IK 10





#### Material:

Body and door made from 1.2 mm mild steel, front cover and handles made in aluminium.

#### Body:

Folded and seam welded, with maximum opening. The front fitted with an aluminium front panel. Handling grips mounted to front, left and right edges.

#### Rear door:

Surface mounted with 130° opening. Concealed removable hinges with captive pin. Hinges can be mounted to allow left or right hand opening. Door profiles MMDP are available as an accessory.

#### Lock:

Customised lock with double grip for easy opening of the door. Double-bit 3 mm insert and 90° movement. Other inserts and locks are available as an accessory.

### Protection:

IP 55 | IK 10.

## Finish:

RAL 7035 structured powder coating.

### Approvals:

CE, GOST.

#### **Delivery:**

Enclosure with aluminium front panel, rear door, plastic double-bit 3 mm key, and mounting accessories.







# Dimensional table | OICE

## IP 55 | IK 10

Enclosure dimensions			
Н	w	D	Item no.
300	300	155	OICE303015
300	400	210	OICE304021
400	400	210	OICE404021
400	600	210	OICE406021
500	500	210	OICE505021
500	600	210	OICE506021



# **Dimensional drawing | OICE**



