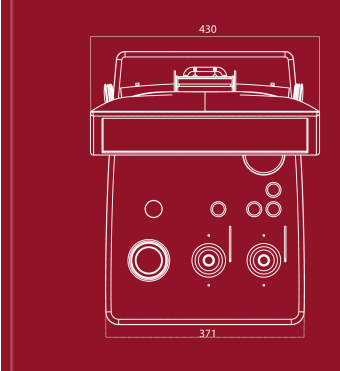
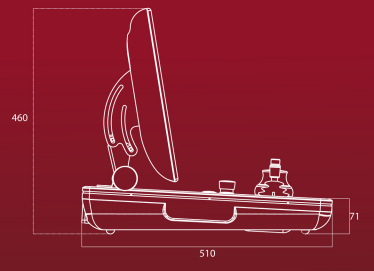
MX II CONTROL PANEL



MX II Control Panel

- Wide screen (17" or 22") for optimized HMI
- Up to 2 travel fields with joystick, plus one sliding potentiometer each for extension of the joystick's selection entry range
- Function key field as touch screen technology
- Topographic pre-selection field as touch screen
- Mouse control by i-device
- USB-Port USB-Stick for storage of the programmed travel sequences and performances
- Key Switch for normal and backup mode
- Panel lighting
- Command button for EMERGENCY STOP
- Operating panel made of aluminium profile and sheet steel frame in a stationary standard design, TFT displays adjustable





Dimension	430mmx510mmx460mm
No of Controls	2
No of escreens	1
Screen Dimension	17"/22"
Weight	12 kg
Color	Metallic
USB-Ports	1

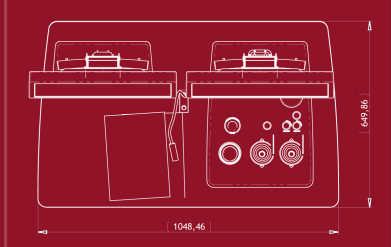
MX II CONTROL PANEL

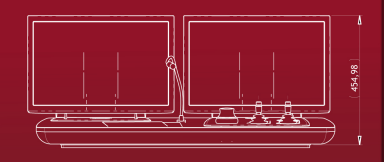




MX II + Control Panel

- 2 wide screen (17" or 22") for optimized HMI
- Up to 4 travel fields with joystick, plus one sliding potentiometer each for extension of the joystick's selection entry range
- Function key field as touch screen technology
- Topographic pre-selection field as touch screen
- Free selection of screen function
- Mouse control by i-device
- USB-Port USB-Stick for storage of the programmed travel sequences and performances
- Key Switch for normal and backup mode
- Panel lighting
- Command button for EMERGENCY STOP
- Operating panel made of aluminium profile and sheet steel frame in a stationary standard design, TFT displays adjustable





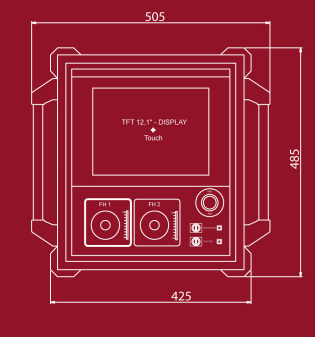
Dimension	1050mmx650mmx466mm
No of Controls	2,4
No of escreens	2
Screen Dimension	17"/22"
Weight	28 kg
Color	Metallic
USB-Ports	2

MCB Control Panel



MCB Control Panel

- High-resolution screen for optimized HMI
- Up to 3 travel fields with joystick, plus one sliding potentiometer each for extension of the joystick's selection entry range
- Function key field as touch screen technology
- Topographic pre-selection field as touch screen
- USB-Port USB-Stick for storage of the programmed travel sequences and performances
- Key Switch for normal and backup mode
- Command button for EMERGENCY STOP
- Rugged aluminium case





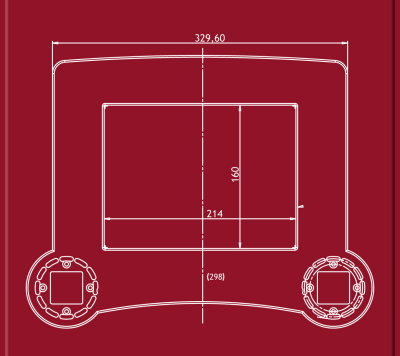
Dimension	425mmx485mmx130mm
No of Controls	2,3
No of escreens	1
Screen Dimension	12"
Weight	9 kg
Color	Black
USB-Ports	1

MCD Control Panel



MCD Control Panel

- High-resolution screen for optimized HMI
- 2 travel fields with joystick
- Function key field as touch screen technology
- Topographic pre-selection field as touch screen
- USB-Port USB-Stick for storage of the programmed travel sequences and performances
- Command button for EMERGENCY STOP
- Light-weight aluminium case
- Wireless option with battery-supply



Dimension	390mmx310mmx60mm
No of Controls	2
No of escreens	1
Screen Dimension	12"
Weight	4 kg
Color	Metallic
USB-Ports	1