

LP50 & LP50H Technical specifications

Functions

Lifting capacity : up to 375 kg
Lifting speed : 13 mm/sec.

Operation

Electric : Operating panel/wireless operation
Emergency stop : Electronic
Safety cutout : Mechanical/electrical safety cutout

Materials

Materials : Aluminium/galvanized steel
Safety edge : Anodized aluminium with rubber strip
Operating panel : Powder coated steel. Front rustproof steel.
Platform floor finish : Optional. The weight of the floor finish will be deducted from the lifting capacity.

Measurements

Thickness of floor finish : 22 mm
Lifting height LP50 : 500 mm
Lifting height LP50H : 830 mm. Be aware of local regulations in relation to lifting height.
Pit depth : 150 mm. Frame for embedment must always be supplied by Guldmann.
Cantilever LP50H : 900 mm

Electrical parts

On/off : Automatically
Power consumption
Stand-by : 3W
Operation : 14.7 W
Periodic load : 10/90
Fuse : T10A
Batteries : 2 x 12V/7,0 Ah
Gas-proof and maintenance-free
Power supply
Primary : 230 V/115 V
Secondary : 24 V DC

Accessories/

Miscellaneous : External operating panel
Wireless operation

Marking

The product is manufactured in compliance with the Council Directive 2006/42/EC of May 17th 2006 on machinery and amending Directive 95/16/EC.

Item Number/Model

13013-xxx : LP50 vertical lifting platform
13012-xxx : LP50H cantilever vertical lifting platform

Classification

According to ISO 9999 : 18 30 06

