

# LP50H Data Sheet

## Functions

Lifting capacity LP50	: up to 450 kg
Lifting capacity LP50H	: up to 450 kg with a cantilever of 750 mm
Lifting capacity LP50H	: up to 375 kg with a cantilever of 900 mm
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	: 500 mm
* Lifting height LP50H	: 750 mm is possible with key operation
Pit depth	: 150 mm. Frame for embedment must always be supplied by Guldmann.
Cantilever LP50H	: 750/900 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/

<b>Miscellaneous</b>	: 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
-----------------------	------------

