



# 1.4

# Taurus

Hydraulic platform Lift for vehicles with passengers in compliance with the Machine directive.

### Advantages

**Flexibility:** Integrated power unit and control panel inside the shaft (MRL).

**Comfort:** Movement through T-profile lift guides, low pressure side acting 2:1 piston. This provides a smoother and less noisy ride.

**Safety:** Calculations in accordance with EN81.20 Standard. Downwards double safety valve. Rupture valve in accordance with EN81.20. Instantaneous safety gear on car frame. Minimum pressure safety valve. Safety light curtains. A safety level equivalent to that of any lift.

**Adaptability:** Adjustable wheel distance with different heights to facilitate loading and unloading of the vehicle.

## ► Applications

Vehicles  
Residenciales

### Standard sizes

Q (kg)	SW	SD	CW	CD	CO
2.800	2.950	4.260	2.450	4.200	2.350
2.700	2.950	4.860	2.450	4.800	2.350
2.500	2.950	5.460	2.450	5.400	2.350

**SW:** Shaft Width  
**SD:** Shaft Depth  
**CW:** Cabin Width

**CD:** Cabin Depth  
**CO:** Clear Opening

## ► Taurus Lift Use

### Options:

Hörmann sectional doors.  
Remote controls.  
Side handrails.

Car lighting.  
Integrated or standard phone.

### Technical features

Duty load(Kg)	2.500 kg.
Duty speed	0,15 m/s
Stops	up to 4 stops
Roping	2:1 (with a single side piston)
Standard pit	350 mm.
Maximum travel	10m
Mínimum headroom	2.200 mm.
Maximum power	9,5 kw



For other configurations or shaft sizes, please consult us.



## ► Taurus door finishes:

11 colours, same price

