

## Technical datasheet

### Flat Jacmounts GLP 300 /910

Art. no.  
**1.12300.75**

Max. load  
**14000 daN**

Provide a wide load distribution, for high static load placement of machines at low stability ground. Excellent leveling stability and high overall stability at low installation height. Free standing, no fixation required.

| Article information        |                      |
|----------------------------|----------------------|
| Type                       | GLP 300 /910         |
| Name                       | Flat Jacmounts       |
| Art. no.                   | 1.12300.75           |
| Color                      | RAL 7001 silver grey |
| Other colors upon request. |                      |
| Surface treatment          | Painted              |

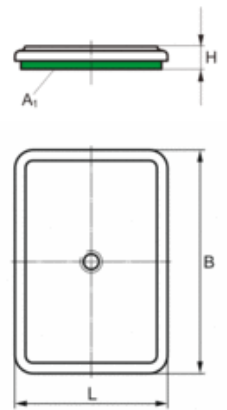
| Technical Data              |        | Dimensions    |     |
|-----------------------------|--------|---------------|-----|
| Max. load [daN]             | 14000  | Height H [mm] | 33  |
| Weight [kg]                 | 13.302 | Length L [mm] | 320 |
| Temperature range from [°C] | -20    | Width B [mm]  | 250 |
| Temperature range to [°C]   | 80     |               |     |

| Pad equipment  |         |
|--|---------|
| Bottom pad type                                      | 910     |
| Pad thickness unloaded [mm]                          | 10      |
| Coefficient of friction on concrete with fine mortar | 0.8     |
| Hardness [° Shore A]                                 | 90 - 95 |
| Bottom pad area $A_1$ [cm <sup>2</sup> ]             | 680     |

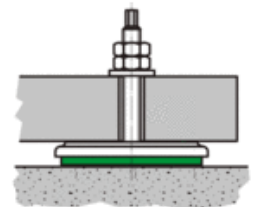
#### Type illustration




#### Dimensioned sketch



#### Mounting sketch



#### Suitable studs, special studs, leveling screws, leveling sockets

|   |         |     |                      |
|---|---------|-----|----------------------|
|  | Studs P | M20 | <a href="#">more</a> |
|---|---------|-----|----------------------|

#### Useful remarks

Leveling only possible with shimming plates between machine foot and GLP Jacmount ®.

#### Remark extent of supply

Studs need to be ordered separately.