

Vertical direction loads

discrete 'Load cases'

Notes:

Load case Rupture valve activation

Safety gear activation

Lift car running into ground

floor - full SWL Lift car stationary

2. All table load values in kN.

Horizontal direction loads

Refer to sketch 'Lift pit detail'; loads act as follows:

Piccolo Stannah Wall Mounted Explanation of loadings Positive Axes D1 D Top landing level

D2

Pit floor level

3. All dynamic load components in Rupture valve & Safety gear Load cases include a load factor of 2 to give static equivalent load. 4. Loads F & G occur in 2 positions - see sketch 'Lift pit detail typical'. Horizontal direction loads in fixings arise due to the application of the lift car on to the guides:

Ram load (H)

24

2.4

12.2 Note 1

12.2

• lift car applies a couple & lateral force (y direction - see sketch 'Positive axes') to each guide, which in turn is reacted as axial & lateral forces in multiple fixings

direction & magnitude of load in each fixing varies as lift car moves in the lift shaft

This data sheet compliments P803 'Piccolo, Loads & fixings...', providing additional information on how loads from the lift are applied to the building structure.

load A (6 positions) in z direction is constant - see sketch 'Positive axes' for axes orientation

Lift car buffer load (G)

0

0

19.3

0

• other loads in z direction combine according to the following table, which describes 4

Guide load (F)

3

11

3

3

(5.8kN): payload (4.0kN): hydraulic ram (1.6kN): & ancillaries (0.8kN).

1. Assume static condition for ram reaction; evaluated as sum of static weights of: lift car

 highest magnitude fixing restraint loads occur in the x direction (see sketch 'Positive axes'). giving push & pull axial forces in guide side wall fixings

In specifying P803 loads B to E, the following points are considered:

maximum values guoted

• for any position of the lift car, x direction fixing loads will predominantly exist in the closest 2 or 3 fixings nearest position of the lift car & will comprise at least 1 positive (push) & 1 negative direction (pull) force

 load on guides comprise a moment M (& downward (z direction) force). For purpose of wall strength calculation, moment M can be considered applied to the wall at any position between the points indicated M in sketch 'Lift shaft typical'. Note M is applied to each of 2 guides, about negative y axis.

• M = 7320N.m

All dynamic load components include a load factor of 2 to give static equivalent load



Lift pit detail typical

Stannah Lifts Ltd. Anton Mill, Andover, Hampshire, SP10 2NX Tel: 01264 339090 www.stannahlifts.co.uk



Hydraulic

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Waiver

Lift shaft typical