bsi.



EC Type Examination Certificate

This is to certify that:

Atwell Ltd (Trading as Cameron Design)

The Studio 1 Prescott Close Rectory Farm Northampton NN3 5HZ

Holds Certificate Number:

BSI-LP-74401

In respect of:

Progressive safety gear model: VG-6

on the basis of our examination under the requirements of Council Directive 95/16/EC, Annex V:A, The Lift Directive, as recorded in BSI Report Nos. 282/005157 dated 10 June 1999, 239/4448422 dated 23 April 2003, 7931387 and 7933885.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 0086):

Gary Fenton, Global Assurance Director

Any modification to the design of this product will invalidate this EC Certificate and the Notified Body, number 0086, must be informed without delay.

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EC Type Examination Certificate

No. BSI-LP-74401

Authorised Representative

Atwell International Limited Ball Mill Top Business Park

Hallow Worcester WR2 6PD

Manufacturer

Atwell International Limited Ball Mill Top Business Park

Hallow Worcester WR2 6PD

Scope of Certificate for progressive safety gear model VG-6:

General conditions

- 1. For use with machined guide rail sizes in accordance with BS 5655:Part 9:1986.
- 2. For use with guide rails with a surface condition in accordance with Savera brushing process.
- 3. With a spring stack as per drawing CDS05913.
- 4. With friction gib inserts as per drawing No. CDS10013 having a minimum gripping width of 16mm.
- 5. For use on guide rails that are either non-lubricated or lubricated with oil in accordance with Cameron Design specifications.
- 6. Under the Manufacturer's instructions, the VG Safety Gear VG-6 can be used as part of a certified UCMP system incorporating VG Overspeed governor.
- 7. The VG Safety Gear (VG-6) can be used as part of a device against unintended movement of the cabin with doors open with reference to EN 81-1:1998+A3:2009, paragraph 9.11 if the activation device is equipped with adequate type certification with reference to the aforementioned standard.

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EC Type Examination Certificate

No. BSI-LP-74401

Scope of Certificate for progressive safety gear model VG-6 (continued):

Permissible ratings under this certification

- 1. Minimum total permissible mass (P+Q₁) when used as progressive safety gear 1996 kg.
- 2. Minimum braking force when used as ascending car overspeed protection 31396 N.
- 3. Maximum ratings as shown in table below:

Maximum overspeed governor trip speed.	Maximum total permissible mass (P+Q ₁) for use as progressive safety gear.	Maximum braking force for use as ascending car overspeed protection.
0.5 m/s	5800 kg	92800 N
1.0 m/s	5400 kg	86400 N
1.5 m/s	5020 kg	80320 N
2.0 m/s	4660 kg	74560 N
2.5 m/s	4320 kg	69120 N
3.0 m/s	4000 kg	64000 N
3.5 m/s	3700 kg	59200 N
4.0 m/s	3410 kg	54560 N

This certificate updates and supersedes EC type-examination certificate number BSI-LP-016 issue 2 dated 6 October 2000.

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