









# Certificate of Type Test for Special Equipment

No. TX F330-014-13 0070

Applicant's name and

address:

Oleo Buffers(Shanghai)Co., Ltd.

Plant A15 Xinfei Garden No.3802 Shengang Road

Songjiang Shanghai

Manufacturer's name

and address:

Oleo International

Grovelands, Longford Road, Exhall, Coventry,

CV79NE England

Name of product

Lift buffer

(Type of equipment):

(Buffer)

Model and specifications: LB20.001

Rated speed of the lift: 2.03m/s

Permissible masses: 500kg~8330kg

Configuration of product: Configuration of buffer

Type test report No.:

T14-F33-13-070

This certificate is valid for products of the models and specifications below (without change of the product configuration):

Rated speed of the buffer is not more than 2.03m/s and the permissible masses of one buffer are 500kg~8330kg.

After type test, this product is accord with Regulation for type tests of lifts (2012), Rule for type test of buffers (2012), GB7588 -2003 and EN81-1:1998.

Issue date: 26 160

### **NETEC**

### National Elevator Inspection and Testing Center

#### Note:

- 1. This certificate is to confirm the products on type and the tested sample on conformity, only valid for the products that are in conformance with the tested sample mentioned above.
- 2. The holder of this certificate has responsibilities to ensure that the products conform to the requirements of the codes and regulations, and to ensure that the products are consistent with the tested sample mentioned above.

## **Appendix**

## **Configuration of Buffer (Energy Dissipation Type)**

No. TX F330-014-13 0070

Structure type	Regulate the flow by thin-wall hole Return by inner spring (Gas spring)
Permissible masses	500kg~8330kg
Maximum impact speed	2.34m/s
Maximum permissible stroke	304mm
Model of liquid	Oil, ISO VG68
Capability of liquid	6.64L

Issue date: 7