



liftinstituut
SINCE 1933



EU-TYPE EXAMINATION CERTIFICATE

Issued by Liftinstituut B.V.
identification number Notified Body 0400,
commissioned by Decision no. 2023-0000172941

Certificate no. : NL18-400-1002-187-14 Revision no.: 2

Description of the product : Energy dissipation type buffer

Trademark : Henning

Type no. : LP50 x 950

Name and address of the manufacturer : Henning GmbH & Co. KG
Loher Strasse 4
D-58332 Schwelm
Germany

Name and address of the certificate holder : Henning GmbH & Co. KG
Loher Strasse 4
D-58332 Schwelm
Germany

Certificate issued on the following requirements : Lifts Directive 2014/33/EU

Certificate based on the following standard : EN 81-20:2020, EN 81-50:2020 5.5

Test laboratory : None

Date and number of the laboratory report : None

Date of EU-type examination : September 2023

Additional document with this certificate : Report belonging to the EU-type examination certificate
no.: NL18-400-1002-187-14 rev. 2

Additional remarks : This revision replaces certificate NL18-400-1002-187-14 Rev. 1
of 10-10-2018
Maximum nominal speed 3.7 m/s
Load range 500 kg – 4500 kg

Conclusion : The safety component meets the requirements of the Lifts
Directive 2014/33/EU considering any additional remarks
mentioned above

Certification decision by

W.G. Kasteleijn
Product Manager Certification

Amsterdam

Date : 08-09-2023
Valid until : 08-09-2028

EU-declaration of conformity

We

Henning GmbH & Co. KG
Loher Str. 4
58332 Schwelm

hereby declare, that the following designated products, because of their conception, design and prototype test, do meet the relevant health and safety requirements of the EU directive.
 This declaration loses its validity if the product has been subjected to any unauthorized alterations.

Product: Lift buffer, model LP **EU TYPE-EXAMINATION CERTIFICATE**
Notified Body

LP 40 x 80	Year of construction	see type label	NL 15-400-1002-187-02 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 40 x 120	Year of construction	see type label	NL 15-400-1002-187-03 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 40 x 175	Year of construction	see type label	NL 15-400-1002-187-04 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 40 x 275	Year of construction	see type label	NL 15-400-1002-187-05 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 40 x 430	Year of construction	see type label	NL 15-400-1002-187-06 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 50 x 425	Year of construction	see type label	NL 15-400-1002-187-07 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 50 x 695	Year of construction	see type label	NL 15-400-1002-187-08 Rev.3
	Series No.:	see marking on buffer	Code 0400
LP 50 x 950	Year of construction	see type label	NL 18-400-1002-187-14 Rev.2
	Series No.:	see marking on buffer	Code 0400
LP 50 x 1150	Year of construction	see type label	NL 21-400-1002-187-21 Rev -
	Series No.:	see marking on buffer	Code 0400
LP 50 x 1760	Year of construction	see type label	NL 21-400-1002-187-22 Rev.-
	Series No.:	see marking on buffer	Code 0400

The **EU type-examination** according to **Annex IV (module B)** of **directive 2014/33/EU** and the **random sample check** according to **Annex IX (module C2)** of **directive 2014/33/EU** for hydraulic lift buffers has been carried out by **Liftinstituut B.V.**, Buikslotermeerplein 381, P.O. Box 36027, 1025 XE Amsterdam. **Code 0400**

Relevant EU-Directives:

EU Lifts Directive 2014/33/EU

Applied harmonized standards:

EN 81-20:2014, EN 81-50:2014 5.5

EN 81-20:2020, EN 81-50:2020 5.5

Safety rules for the construction and installation of lifts

Schwelm, 15/09/2023



Henning GmbH & Co. KG
 (Philip Molineus, Geschäftsführer)