



Industrie Service

EU-TYPE EXAMINATION CERTIFICATE

According to Annex IV, Part A of Directive 2014/33/EU

Certificate No.:	EU-RV 013
Notified Body:	TÜV SÜD Industrie Service GmbH Westendstr. 199 80686 Munich - Germany Identification No. 0036
Certificate Holder:	Blain Hydraulics GmbH Pfaffenstraße 1 74078 Heilbronn - Germany
Manufacturer of the Test Sample: (Manufacturer of Serial Production - see Enclosure)	Blain Hydraulics GmbH Pfaffenstraße 1 74078 Heilbronn - Germany
Product:	Rupture valve as protection against falling of the car in hydraulic lifts
Type:	R10 2"
Directive:	2014/33/EU
Reference Standards:	EN 81-20:2020 EN 81-50:2020
Test report:	No. EU-RV009-019 dated 2021-04-20
Outcome:	The product conforms to the essential health and safety requirements of the mentioned Directive if the requirements of the annex to this EU-type examination certificate are kept.
Date of Issue:	2021-04-20


Achim Janocha

Notified Body LCC



Annex to the EU-Type Examination Certificate
No. EU-RV 013 of 2021-04-20



1 Scope of application

1.1 Rupture valve as protection against falling of the car in hydraulic lifts, type R10 2"

1.2 Technical Data

Permissible nominal flow rate	250 - 800	l/min
Pressure range	10 - 100	bar
Operating viscosity	15 - 400	cSt
Temperature range	0 - 65	°C

2 Conditions

- 2.1 For identification and information about the principal construction and mode of operation of the tested and approved test sample, the approval drawing no. R10 2 a dated 2014-10-17 with modification index 'a' dated 2021-03-26 (sheet 1) with certification stamp dated 2021-04-20 must be attached to the EU-type examination certificate and its annex.
- 2.2 The connection and setting of the rupture valves must be carried out in accordance with the manufacturer's R10 operating instructions with certification stamp dated 2021-04-20.
- 2.3 Hydraulic fluids recommended by the manufacturer must be used. Hydraulic fluids with a specification outside the scope of the rupture valve are not permitted.
- 2.4 In the case of rupture valves that are not directly attached to the cylinder, the connection between the cylinder and the rupture valve must be made via by calculation proven short rigid pipes (pressure hoses are not permitted).
- 2.5 The EU-type examination certificate may only be used in combination with the corresponding annex and enclosure (List of authorized manufacturers of the serial production). The enclosure will be updated immediately after any change by the certification holder.

3 Remarks

3.1 This EU-type examination certificate has been issued in accordance with or on basis of the following standards:

- EN 81-20:2014 (D), Number 5.6.3.8
- EN 81-50:2014 (D), Number 5.9
- EN 81-20:2020 (D), Number 5.6.3.8
- EN 81-50:2020 (D), Number 5.9

A revision of this EU-type examination certificate is inevitable in case of changes or additions of the above-mentioned standards or of changes of state of the art.

3.2 The test results only relate to the safety component "rupture valve" and the associated EU-type examination.

3.3 At the rupture valve, there shall be a label with the information necessary for the component's identification with the name of the manufacturer, EU-type examination sign and details of type.

**Enclosure to the EU-Type Examination Certificate
No. EU-RV 013 of 2021-04-20**



Industrie Service

Authorised Manufacturer of Serial Production – Production Sites (valid from: 2021-02-03):

Company	Blain Hydraulics GmbH
Address	Pfaffenstraße 1 74078 Heilbronn - Germany

- END OF DOCUMENT -

This diagram shows an exploded view of a mechanical assembly. The components are numbered 1 through 16. The assembly consists of a base plate (1) with a central hole, a cylindrical shaft (7) passing through it, and a series of components including a spring (2), a red washer (3), a black washer (4), a black washer (5), a black washer (6), and a black washer (8). The shaft is secured by a nut (9) and a lock washer (10). A black plate (11) is mounted on the shaft, and a black plate (12) is mounted on the base plate. A black plate (13) is mounted on the shaft, and a black plate (14) is mounted on the base plate. A black plate (15) is mounted on the shaft, and a black plate (16) is mounted on the base plate.

Nr.	Benennung	Zeichnungsnummer	Material	Artikelnummer
1	Gehäuse R10 2"	R 112	1.0570 (S355J2G3)	103692 1
2	Kolben 2"	R 132	1.0718 (1.15SMnPb30)	103735 1
3	Feder	F 74	Federstahl (draht) EN 10270-1 SH	100161 1
4	Kontrollgel-Schraube DIN7349 6,4	DIN7349 6,4 blauverzinkt	blauverzinkt	100042 1
5	Zylinderschraube DIN912 M6x16 schwarzverzinkt	DIN912 M6x16 schwarzverzinkt	schwarzverzinkt	100089 1
6	Vorspannschraube für R10 0,75-1,1, 1,5-2"	R 145	1.0718 (1.15SMnPb30)	103764 1
7	Sicherungsring DIN 472 30x1,2	DIN 472 30x1,2	1.1248 C75S	500281 1
8	Stiftschraube R10 2"	R 142 P	1.0718 (1.15SMnPb30)	103757 1
9	O-Ring 9x2 NBR 70	O-Ring 9x2 NBR	NBR	100274 1
10	Deckel R10 2"	R 122	3.1645 (EN AW-2007)	103729 1
11	Zylinderschraube DIN912 M10x25 schwarzverzinkt	DIN912 M10x25 schwarzverzinkt	schwarzverzinkt	100074 4
12	O-Ring 58x3 NBR 70	O-Ring 58x3 NBR	NBR	100253 1
13	Sechskantmutter DIN 934 M12 blauverzinkt	DIN934 M12 blauverzinkt	blauverzinkt	100122 1
14	Filler-Düse	R 166 1,4		103786 1
15	Typenschild mit CE 0036	EV 148 CE 0036	Aluminium mit Kleber 3M 468	105718 1
16	Muffe zylindrisch R10 2"	RA 152	1.0570 (S355J2G3)	103810 2

GEPRÜFT / APPROVED

TIIV SÜD Industrie Service GmbH

Prüflaboratorium für Produkte der Forde-technik

Westendstraße 248

WESTERN AIRCRAFT
8060 Airport Blvd.
Van Nuys, CA 91411

60000 MICHIGAN

