



TYPE EXAMINATION CERTIFICATE

According to Lifts Regulations 2016, Schedule 11, Section A

Certificate No.: UK-UCM 005/2

Approved Body: TUV SUD BABT UNLIMITED

Octagon House

Concorde Way, Segensworth North Fareham, Hampshire, PO15 5RL, UK

Identification No. 0168

Certificate Holder: Blain Hydraulics GmbH

Pfaffenstraße 1

74078 Heilbronn - Germany

Manufacturer Blain Hydraulics GmbH

of the Test Sample: Pfaffenstraße 1

(Manufacturer of Serial Production - 74078 Heilbronn - Germany

see Enclosure)

Product:

Hydraulic valve for a brake element as part of a

protection against unintended downward car

movement

Type: L10 3/4"

Regulation: Lifts Regulations 2016

Reference Standards: EN 81-20:2020

EN 81-50:2020

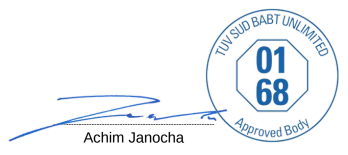
Test report: No. UK-UCM-004-1 007-2 dated 2022-10-26

Outcome: The product conforms to the essential health and

safety requirements of the mentioned Regulation if the requirements of the annex to this type

examination certificate are kept.

Date of Issue: 2022-11-07



Annex to the Type Examination Certificate No. UK-UCM 005/2 of 2022-11-07



1 Scope of application

Hydraulic valve for a brake element as part of a protection against unintended downward car movement, type L10 $\frac{3}{4}$ "

| Maximum braking distance after triggering up to | 900 mm |
|---|--------------|
| Maximum permissible distance: level position - triggering up to | 250 mm |
| Permissible nominal speed up to | 1.00 m/s |
| Permissible release speed up to | 1.30 m/s |
| Permissible nominal flow | ≤ 125 l/min |
| Nominal pressure range | 10 - 100 bar |
| Viscosity range | 20 - 450 cSt |

2 Conditions

- 2.1 For identification and information about the principal design and operation and for demarcation of the examined and approved sample the approval drawing, no. L10-0.75" F KS a dated 2022-07-20 (page 1-2) with certification stamp of 2022-10-06 has to be enclosed to the EU-type examination certificate and its annex.
- 2.2 The above-mentioned safety component represents only one part of the protective equipment against movements of the car in downward direction. Only in combination with a detection and triggering component (also two different components are possible), which must be subjected to an own type-examination according to the test procedure specified in EN 81-50:2020, section 5.8, the created system can fulfil the requirements for a protection means in accordance with EN 81-20:2020, section 5.6.7.
- 2.3 The installer must prepare test instructions in order to meet the overall concept of the elevator system, enclose these test instructions in the elevator documents and if necessary, provide important tools or measuring devices which allow easy tests (e.g., when landing doors are closed).
- 2.4 Provided that the voltage drop on the coil has occurred within the distance of 250 mm as indicated in the scope of application it can be assumed that the requirements for braking distance and acceleration according to EN 81-20:2020, point 5.6.7.5 and 5.6.7.6 are met.
- 2.5 The Blain UCM-valve is an electrically operated check valve which can only be used in connection with an elevator valve as an additional safety valve for the prevention of unintended downward travel while a landing door is open according to EN 81-20:2020, section 5.6.7. The detection of emergency cases, the function of the brake in an upwards direction and the triggering of both brakes is the task of the control unit.
- 2.6 In order for it to function properly, the magnet of the Blain UCM-valve must be de-energized in accordance with the requirements of EN 81-20:2020, Section 5.6.6.5 at the latest when the car has moved a maximum of 250 mm from the flush position with the door open. Dead times of the electronic system must be considered.
- 2.7 The installer must be provided with written confirmation of the compliance of the component with the type tested part as well as of the guaranteed braking distances and accelerations.
- 2.8 The type examination certificate may only be used in combination with the corresponding annex and enclosure (List of authorized manufacturer of the serial production). The enclosure will be updated immediately after any change by the certification holder.

Annex to the Type Examination Certificate No. UK-UCM 005/2 of 2022-11-07



3 Remarks

- 3.1 This type examination certificate was issued according to the following standards:
 - EN 81-20:2020
 - EN 81-50:2020

A revision of this 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 In case that there is a risk of unintended car movement in the upward direction, appropriate measures must be taken by the installer.

Enclosure to the Type Examination Certificate No. UK-UCM 005/2 of 2022-11-07



Authorised Manufacturer of Serial Production - Production Sites (valid from: 2022-10-12):

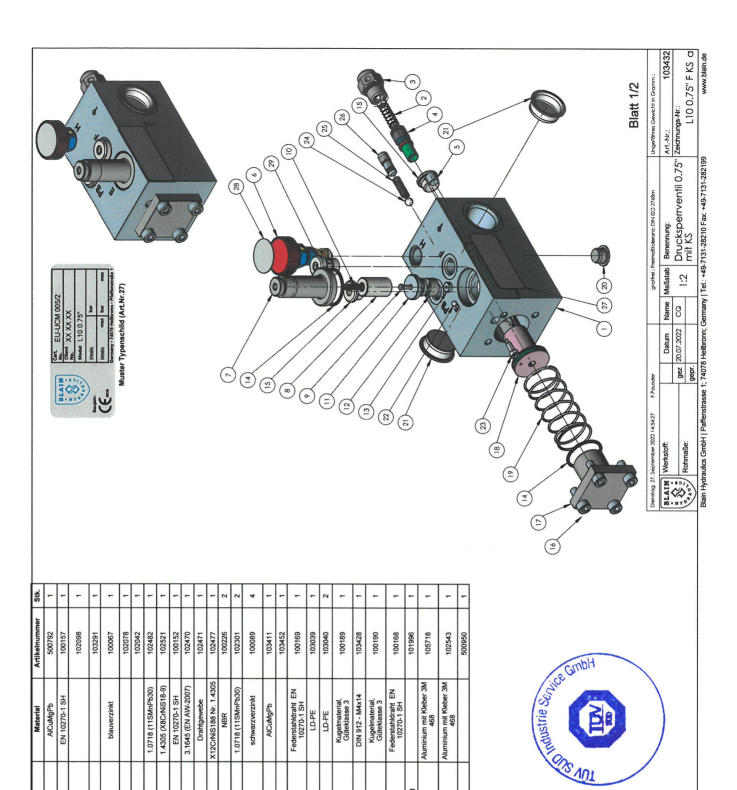
Company Blain Hydraulics GmbH

Address Pfaffenstraße 1

74078 Heilbronn - Germany

- END OF DOCUMENT -

Based on: Application of Co. Blain Hydraulics dated 2022-10-12 Page 1 of 1



Aluminium mit Kleber 3M 468 Aluminium mit Kleber 3M 468

Drosselschraube Kolbensicherung

F 80

EV 148 CE 0036

Typenschild mit CE 0036

Kolbensicherung

Feder

L 10 Filter für 0.75"

L 10 Filter für 0.75"

29

Notablaßschild

EV 148 N

Federstahldraht EN 10270-1 SH

DIN 912 - M4x14

Kugelmaterial, Güteklasse 3

DIN5401-4

L 145

Kugelsicherungsschraube

Stahlkugel

24 25 56 27 28

Stahlkugel

22

Kugelmaterial, Güteklasse 3

DIN5401-6

X12CrNiS188 Nr. 1.4305

Drahtgewebe

1.0718 (11SMnPb30)

NBR

0-Ring 26x2 NBR

EV 259

EV 134 - 2,0

EV 133-1

Sieb Magnetsitzhalter "ab"

Magnetsitzhalter

Feder

Magnetnadel "ab"

schwarzverzinkt

DIN912 M6x16 schwarzverzinkt

Verschlußschraube G¼"
Zylinderschraube DIN912
M6x16 schwarzverzinkt

16

O-Ring 26x2 NBR 70

Sitzscheibe 2.0

L10-102

L 10 Kolben 3/4"

Feder

19 20

Deckel L10 3/1"

L 121

AICUMgPb

Federstahldraht EN 10270-1 SH

LD-PE LD-PE

Cena Art.-Nr.: 40121 Cena Art.-Nr.: 40251

Gewindeschutzstopfen 1/4" Gewindeschutzstopfen 3/4"

F 81

1.4305 (X8CrNiS18-9) 3.1645 (EN AW-2007)

EN 10270-1 SH

1.0718 (11SMnPb30)

DIN906 M8x1x8 blauverzinkt

Verschlußschraube DIN906 M8x1x8 blauverzinkt

Notablaß M14x1,5

Magnetrohr AB Magnet-Kem

KV 0.5 Senkkolben 7

Notablaß M14x1,5

Magnetrohr AB

EV 135 F 65 EV 133

EV 139

Senkkolben 7 (0.2)

Schraube 14 lang

Überdruckventil Flansch Schraube 14 lang

3

Feder

EN 10270-1 SH

AICuMgPb

L 111 F KS

Gehäuse L10 1/1" F mit KS

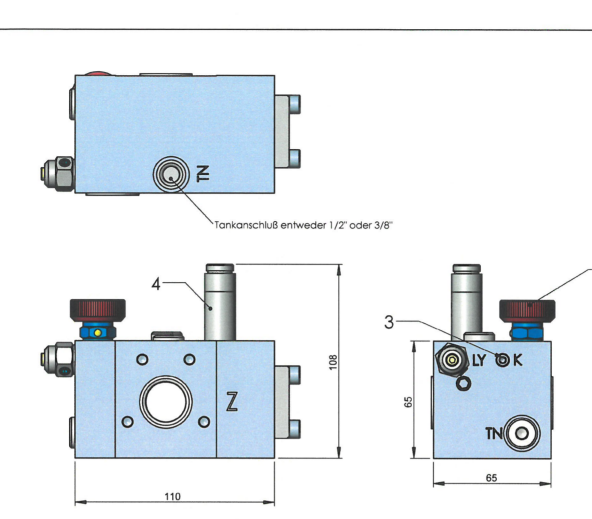
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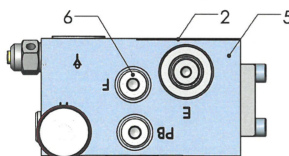


TUV SUD Industrie Service Grabit Pruffaboratorium für Produkte der Foblerfax Westendsfraße

Sach







0 6. OKT. 2022

GEPRÜFT / APPROVE:

TÜV SÜD Industrie Service GmbH Prüflaboratorium für Produkte der Fördertechnik Westendstraße 199 80686 Münche

80686 Münche Sachye standige(z



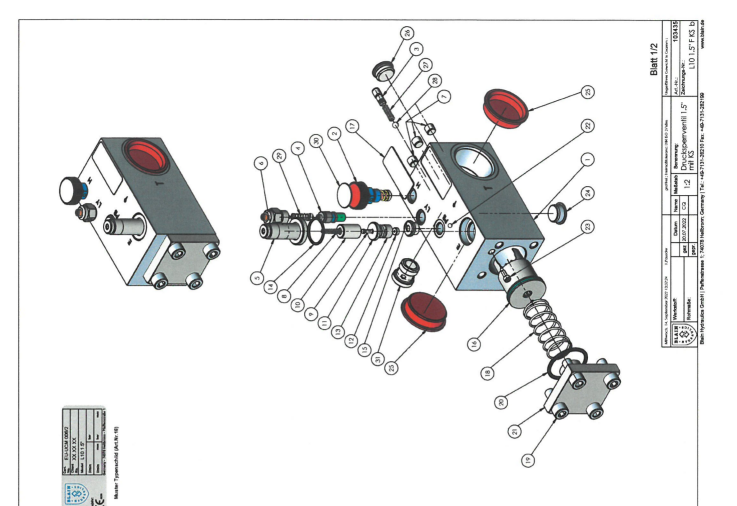
| Position | Benennung |
|----------|-----------------------------|
| 1 | Notablaß M14x1,5 |
| 2 | Typenschild mit CE (EV-L10) |
| 3 | Kolbensicherung |
| 4 | Magnetrohr AB |
| 5 | Gehäuse L10F 3/4" mit KS BV |
| 6 | Filter |



Muster Typenschild (Art.Nr.2)

Blatt 2/2

| Dienstag, 27. September 2022 14:54:27 F.Pe | usder | | | gratfrei ; F | reimaßtoleranz: DIN ISO 2768m | Ungefähres Gewicht in Gramm : | |
|--|-------|------------|------|--------------|-------------------------------|-------------------------------|--------|
| BLAIN Werkstoff: | | Datum | Name | Maßstab | Benennung: | ArtNr.: | 103432 |
| H S S D Dobros Co. | gez | 20.07.2022 | CQ | 1.2 | Drucksperrventil 0.75" | Zeichnungs-Nr.: | |
| Rohmaße: | gepr. | | | 1.2 | mit KS | L10 0.75" F | KS a |







Salp Industrie Senior

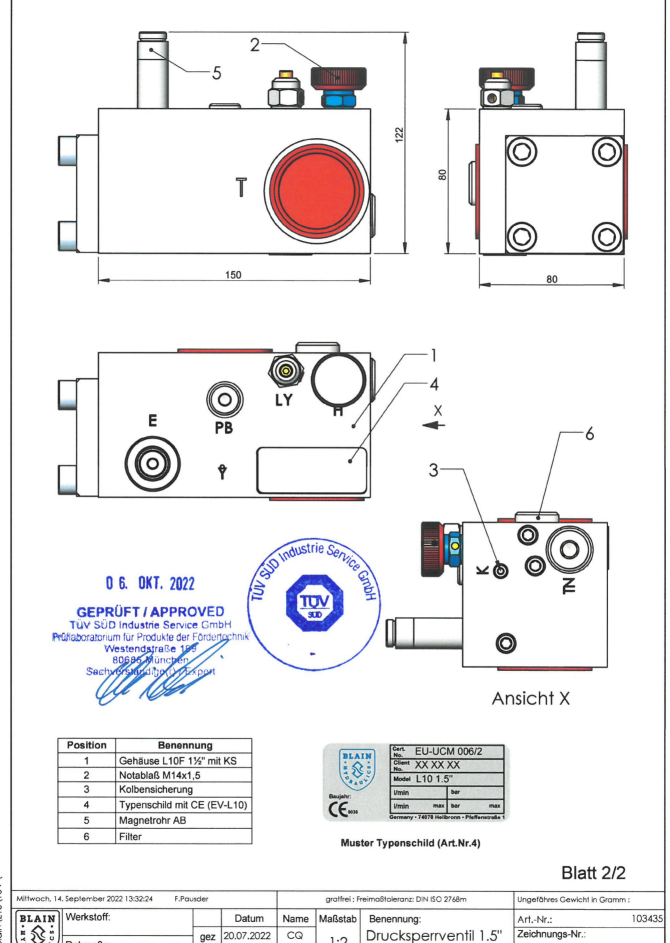
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|----------------|--------------------------|------------------|---------------------------------|----------------------------|---------------|-----------------------------------|-------------------------------------|---------------|----------------------|--------------------|---------------------|------------------------|----------------------------|--------------------|-------------------------|-----------------|-----------------------------|-------------------------------|------------------------------------|--------------------|----------------|-----------------------------|-------------------------|---------------------------|--------------------|--|--|--|--|---|
| r Stk. | F | F | - | F | - | F | (,) | - | F | F | - | F | - | F | F | _ | F | F | - | F | F | ۲ | - | _ | + | | | | | |
| Artikelnummer | 500820 | 102078 | 101996 | 103297 | 102042 | 102100 | 100065 | 100152 | 102521 | 102482 | 102470 | 102478 | 102471 | 100226 | 102301 | 103446 | 105718 | 100169 | 100074 | 100241 | 103412 | 100189 | 103428 | | 103038 | 103034 | 103038 | 103034 103034 102292 100168 | 103034 103034 102292 100168 | 103038 103034 102292 100168 100190 |
| | AICuMgPb | | | | | | blauverzinkt | EN 10270-1 SH | 1.4305 (X8CrNIS18-9) | 1.0718 (11SMnPb30) | 3.1645 (EN AW-2007) | X12CrNIS188 Nr. 1.4305 | Drahtgewebe | NBR | 1.0718 (11SMnPb30) | | Aluminium mit Kleber 3M 468 | Federstahldrahl EN 10270-1 SH | echwerzverzinkt | NBR | AICUMgPb | Kugelmaterial, Güteklasse 3 | DIN 912 - M4x14 | | ID-PE | 10-96 | LD-PE LD-PE 1.0718 (115MnPb30) | LD-PE LD-PE 1.0718 (11SMnPb30) Federstahldrah EN 10270-1 SH | LD-PE LD-PE 1.0718 (11SMnPb30) Fedentalnidraht EN 10270-1 SH Kugehraterial, Güteklesse 3 | LD-PE LD-PE 1.0718 (11SMnPb30) Fedentalnidralni EN 10270-1 SH Kugehrateriai, Güteklesse 3 EN 10270-1 SH |
| Tarring Mining | L 112 F KS | Notablaß M14x1,5 | Drosselschraube Kolbensicherung | Senkkolben KV1 (9) -Y40 | Magnetrohr AB | Schraube 18 lang | DIN906 M10x1x8 blauverzinkt | F 65 | EV 139 | EV 135 | EV 133 | EV 134 - 2,2 | EV 133-1 | 0-Ring 26x2 NBR | EV 259 | L10-103 | EV 148 CE 0036 | F81 | DIN912 M10x25 schwarzverzinkt | 0-Ring 42x3 NBR | L 122 | DIN5401-4 | L 145 | | Cena ArtNr.: 40198 | Cena ArtNr: 40196 Cena ArtNr: 40460 | Cena ArtNr:: 40196 Cena ArtNr:: 40460 EV 256 | | | |
| Birmin and | 3ehause L10 1½" F mit KS | Notablaß M14x1,5 | Kolbensicherung | (V1 0.5 Senkkolben (Adj.9) | Magnetrohr AB | ckventii Flansch Schraube 16 lang | thraube DIN906 M10x1x8 blauverzinkt | Feder | Magnetnadel "ab" | Magnet-Kern | Magnetsizhalter | Sitzscheibe 2.2 | Sieb Magnetsitzhalter "ab" | O-Ring 26x2 NBR 70 | Verschlußschraube G1/2" | L 10 Kolben 1%* | Typenschild mit CE 0036 | Feder | aube DIN912 M10x25 achwarzverzinkt | O-Ring 42x3 NBR 70 | Deckel L10 1%" | Stahllugel | Kugelsicherungsschraube | 3ewindeschutzstoplen 1/2* | | Sewindeschutzstopfen 1%* | Sewindeachutzstopfen 1%* Verschiußschraube G%* | ewindeachutzatoplen 1%* /enschlußschraube G%* Feder | ewindeachutzeloplen 1% fenchlußschraube G% Feder Stahlkugel | ewindeschutzelopfen 11% fenchtlüschraube G% Feder Stahlkugel Feder |

| Nr. | Benennung | Zeichnungsnummer | Material | Artikelnummer Stk. | Stk |
|------|---|------------------|--------------------|--------------------|-----|
| 31 a | 31 a Gehäuse Einachraubfilter für 1,5"-2,5"; L20 | L 166 | 11SMNPb30+C | 500954 | - |
| 31 a | 31 a Gehäuse Einschraubfilter für 1.5"-2.5"; L20 - fein | L 168 | 11SMNPb30+C | 500987 | - |
| 31 b | 31 b Gewebe Einschraubfilter für 1.5"-2.5"; L20 | L 167 | 1.4301 Drahtgewebe | 500951 | - |
| 31 b | 31 b Gewebe Einschraubfilter für 1.5"-2.5"; L20 - fein | L 169 | 1.4301 Drahtgewebe | 500988 | - |

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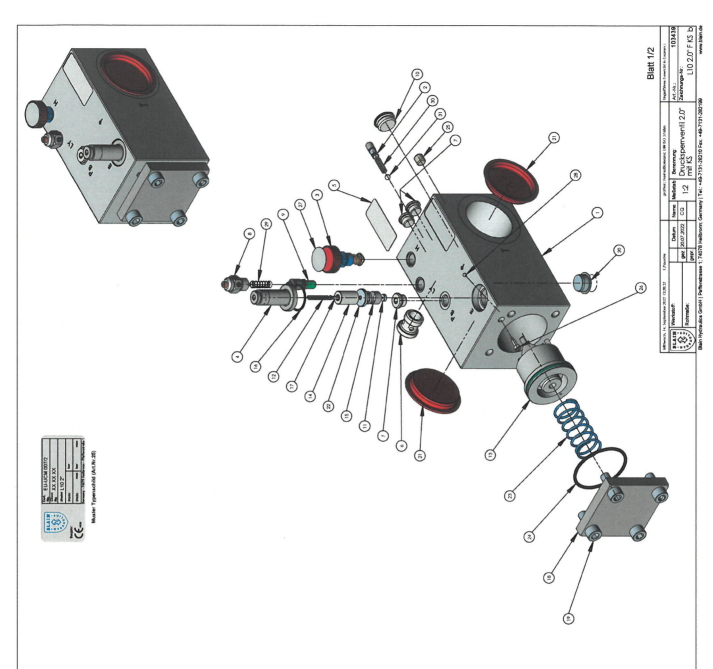


Rohmaße:

gepr.

mit KS

L10 1.5" F KS b



| Benennung | Zeichnungsnummer | Material | Artikem |
|---------------------------------------|---------------------------------|-------------------------------|---------|
| Gehäuse L10 2" F mit KS | L 113 F KS | AlCuMgPb | 200 |
| Kolbensicherung | Drosselschraube Kolbensicherung | | 101 |
| Notablaß M14x1,5 | Notablaß M14x1,5 | | 102 |
| Magnetrohr AB | Magnetrohr AB | | 102 |
| Typenschild mit CE 0036 | EV 148 CE 0036 | Aluminium mit Kleber 3M 468 | 105 |
| L 10 Filter für 1.5"-2.5"; L20 | L 10 Filler für 1.5"-2.5"; L20 | | 2009 |
| Verschlußschraube G%* | EV 259 | 1.0718 (11SMnPb30) | 102: |
| Iruckventil Flansch Schraube 16 lang | Schraube 16 lang | | 102 |
| KV1 0.5 Senkkolben (Adj.9) | Senkkolben KV1 (9) -Y40 | | 103: |
| Verschlußschraube G%* | EV 256 | 1.0718 (11SMnPb30) | 102 |
| Sitzscheibe 2.2 | EV 134 - 2,2 | X12CrNIS188 Nr. 1.4305 | 102 |
| Feder | F 65 | EN 10270-1 SH | 100 |
| L 10 Kolben 2" | L10-104 | | 103 |
| Magnet-Kern | EV 135 | 1.0718 (11SMnPb30) | 102 |
| Sieb Magnetsitzhalter "ab" | EV 133-1 | Drahtgewebe | 102 |
| O-Ring 26x2 NBR 70 | 0-Ring 26x2 NBR | NBR | 100: |
| Magnetnadel "ab" | EV 139 | 1.4305 (X8CrNIS18-9) | 102 |
| Deckel L10 2* | L123 | AICUMgPb | 103 |
| thraube DIN912 M10x25 schwarzverzinkt | DIN912 M10x25 schwarzverzinkt | schwarzverzinkt | 1001 |
| Gewindeschutzstopfen 1/2" | Cena ArtNr.: 40196 | LD-PE | 103 |
| Gewindeschutzstopfen 2" | Cena Art -Nr.: 40580 | LD-PE | 103 |
| Magnetsitzhalter | EV 133 | 3.1645 (EN AW-2007) | 102 |
| Feder | F 73 | EN 10270-1 SH | 100 |
| O-Ring 58x3 NBR 70 | 0-Ring 58x3 NBR | NBR | 100: |
| stift DIN913 M10x1x10 schwarzverzinkt | DIN913 M10x1x10 schwarzverzinkt | schwarzverzinkt | 200 |
| Kugelsicherungsschraube | L145 | DIN 912 - M4x14 | 103 |
| Notablaßschild | EV 148 N | Aluminium mit Kleber 3M 468 | 102 |
| Stahlkugel | DIN5401-4 | Kugeimateriai, Güteklasse 3 | 100 |
| Feder | F 69 | EN 10270-1 SH | 100 |
| Feder | F 80 | Federstahldraht EN 10270-1 SH | 100 |
| Stahlkugel | DIN5401-8 | Kugeimaterial, Güteklasse 3 | 100 |

Alternative Bauteile zu Position 31 (Filterbaugruppe):

| Ä. | Benennung | Zeichnungsnummer | Material | Artikelnummer Stk. | Stk |
|------|---|------------------|--------------------|--------------------|-----|
| 31 a | 31 a Gehäuse Einschraubfilter für 1.5"-2.5"; L20 | L 166 | 115MNPb30+C | 500954 | |
| 31 a | 31 a Gehäuse Einschraubfilter für 1,5"-2,5"; L20 - fein | L 168 | 11SMNPb30+C | 500967 | - |
| 31 b | 31 b Gewebe Einschraubfilter für 1,5"-2,5"; L20 | L 167 | 1.4301 Drahlgewebe | 500951 | - |
| 316 | 31 b Gewebe Einschraubfilter für 1.5"-2.5"; L20 - fein | L 169 | 1,4301 Drahtgewebe | 500988 | - |



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Proflaboratorium für Produkte der Westendstraße 18 Sachv

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TÜV SÜD Industrie Service GmbH

