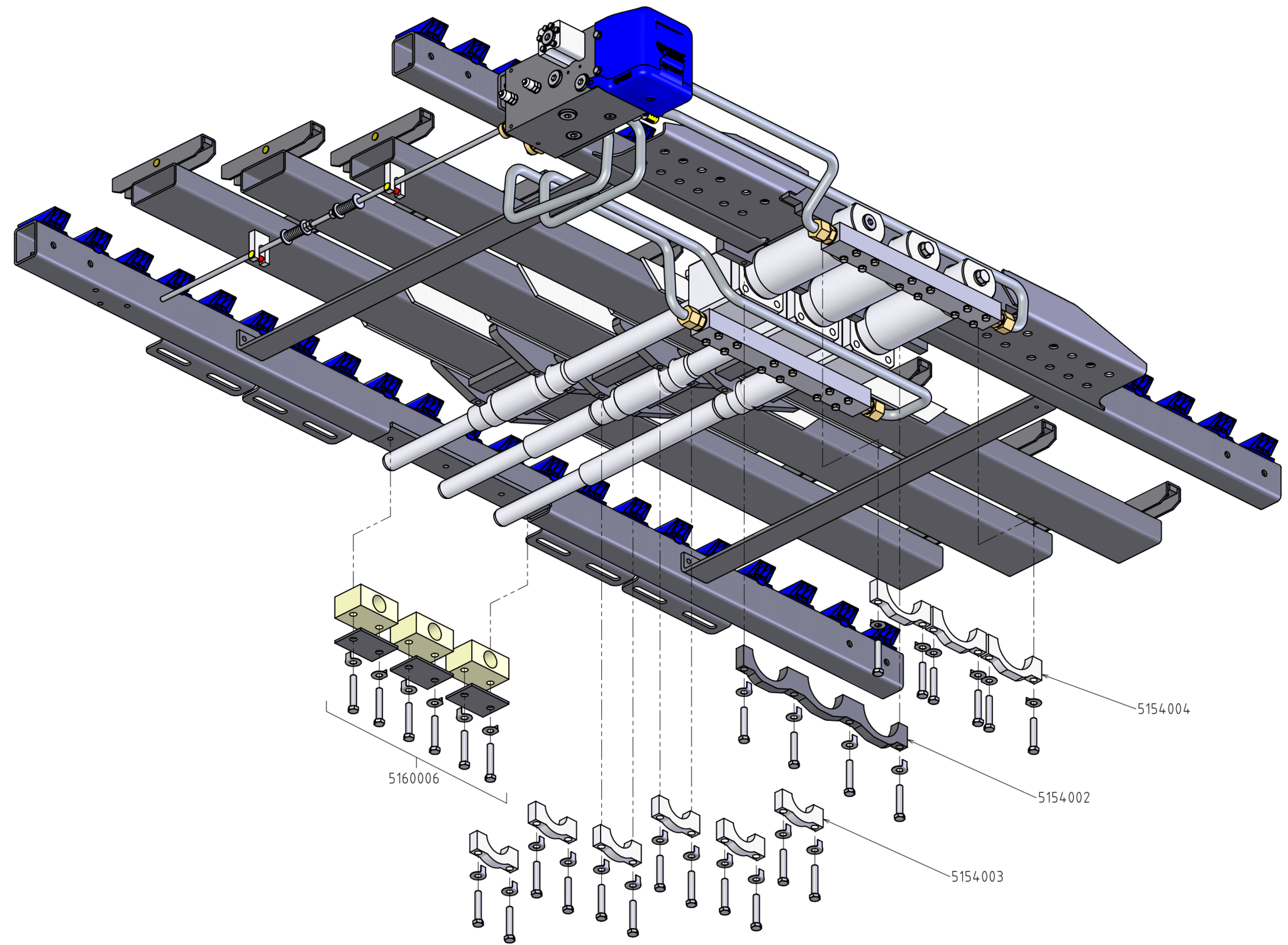
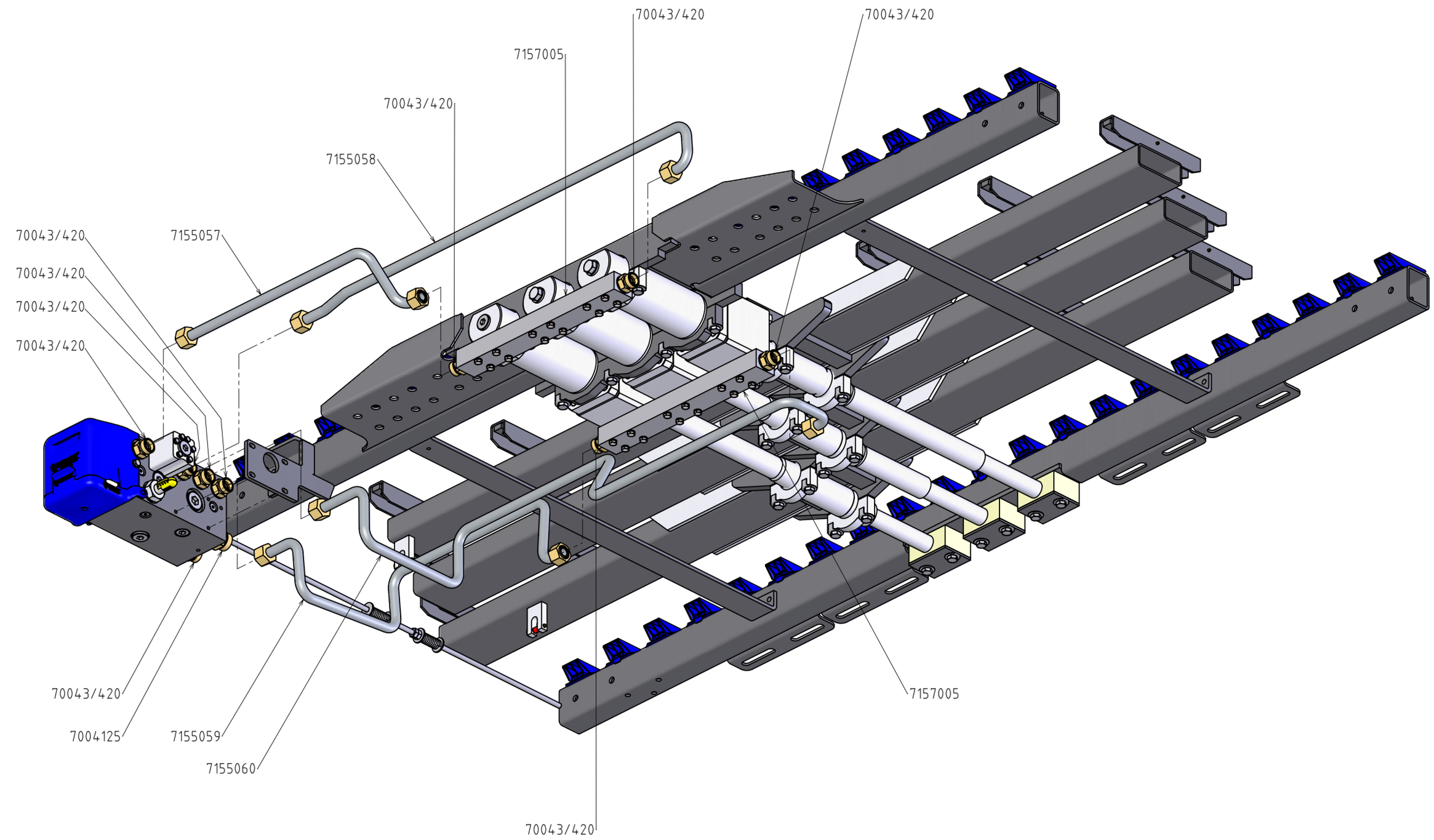


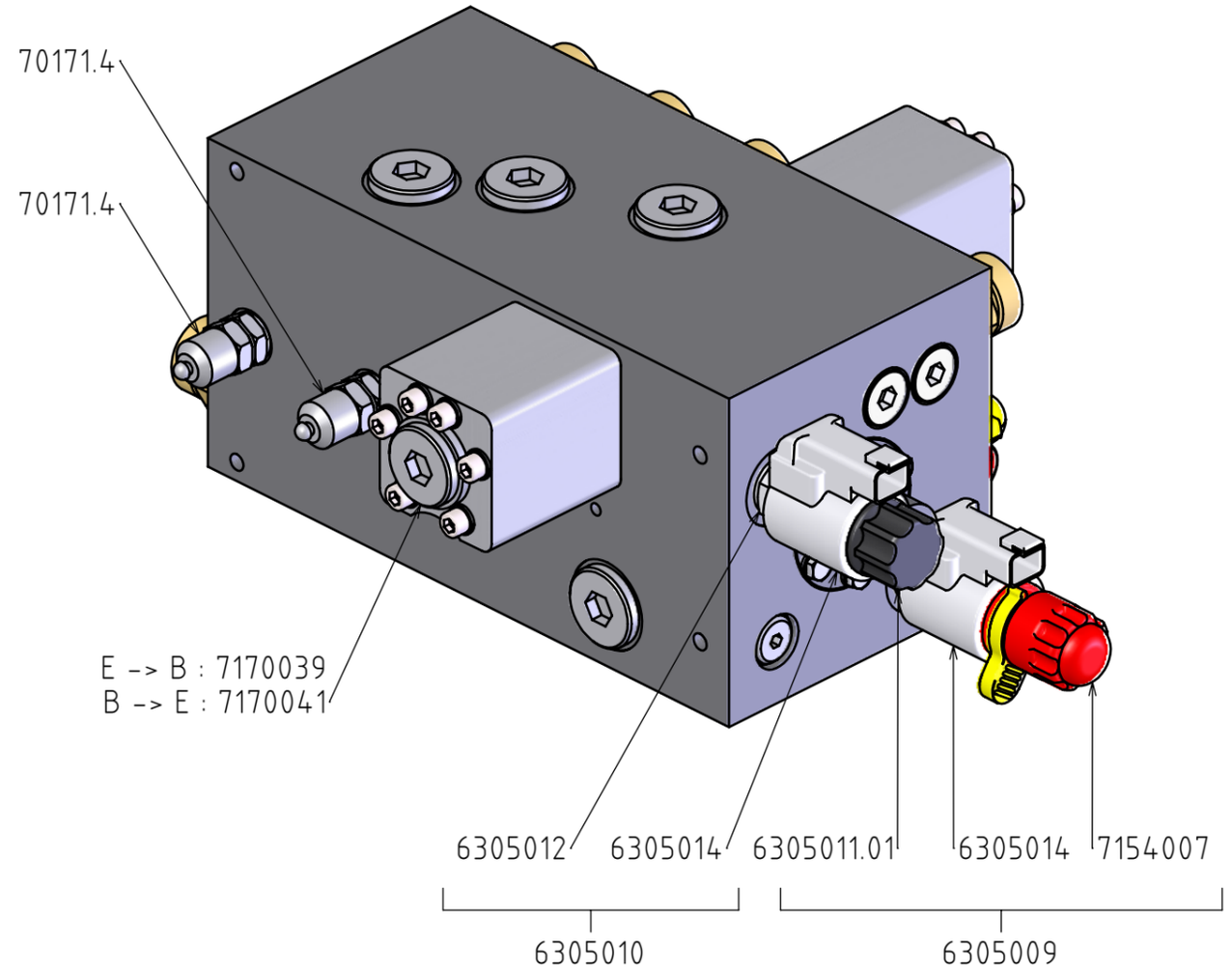
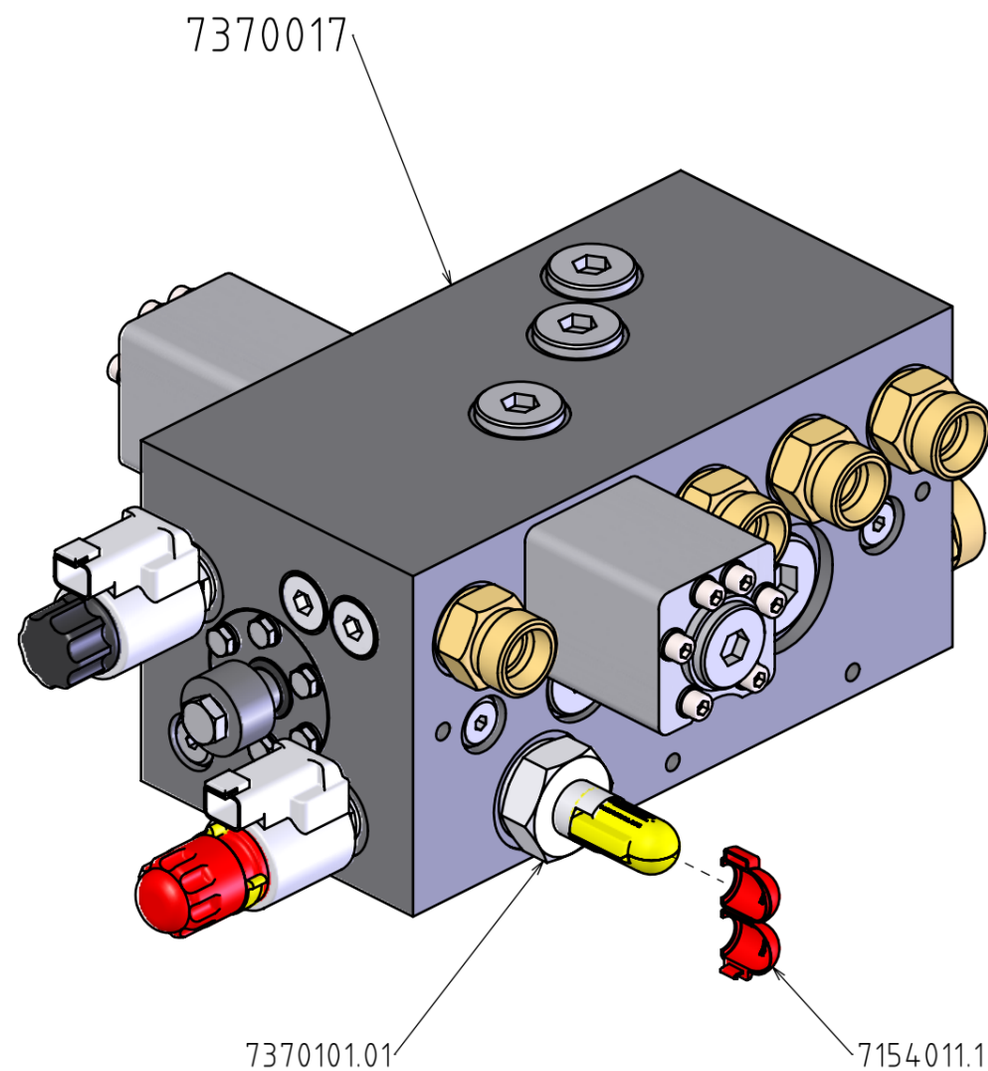
0	GG-C	15-05-2025	-							
A	GG-C	27-02-2026	Corrected the article number for the pistonrod guidance							
REV.	BY	DATE	DESCRIPTION							
TOLERANCES UNLESS OTHERWISE STATED:				COLOR:	SIZE:	STATUS:	ART. NO.:	DIMENSIONS: MM [INCH]		
					A2	Released				
PROJECT:							MATERIAL: -			
<b>Exploded views CF100 SLL</b>							SCALE:	1:6	SHEET:	1/3
DESCRIPTION:							DRAWN:	GG-C	DR. DATE:	26-11-2024
<b>Assembly drawing</b>							APR. BY:	ES	APR. DATE:	27-02-2026
							TREATMENT:			
							CATEGORY:			
							DRAWING NUMBER:	<b>0021755</b>		
							DEBURR SHARP EDGES	WEIGHT:	344.95 KG	
							PROJECTION:			
Byte 14 NL-7741 MK Coevorden Phone : +31-524-593900 E-mail : info@cargofloor.com										
THIS DRAWING IS THE PROPERTY OF CARGO FLOOR B.V. AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THEIR WRITTEN AUTHORITY (ISO 16016:2016)										

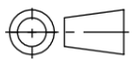


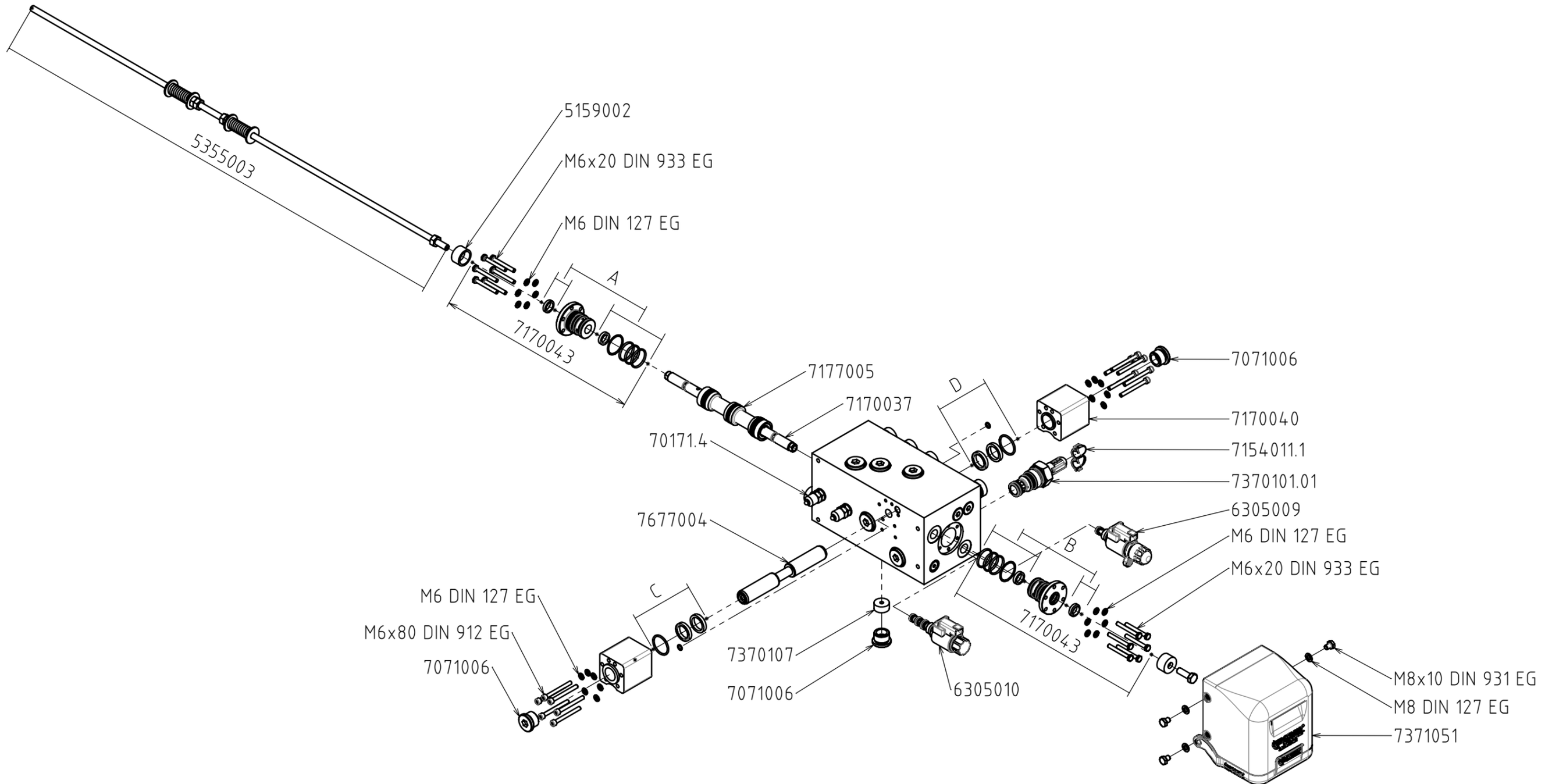
0	GG-C	15-05-2025	-						
A	GG-C	27-02-2026	Corrected the article number for the pistonrod guidance						
REV.	BY	DATE	DESCRIPTION						
TOLERANCES UNLESS OTHERWISE STATED:				COLOR:	SIZE:	STATUS:	ART. NO.:	DIMENSIONS: MM [INCH]	
					<b>A2</b>	<b>Released</b>		MATERIAL: -	
PROJECT:							SCALE: 1:6 SHEET: 2/3		
<b>Exploded views CF100 SLL</b>							DRAWN: GG-C DR. DATE: 26-11-2024		
DESCRIPTION:							APR. BY: ES APR. DATE: 27-02-2026		
<b>Pistonrod guidance &amp; cylinder clamps</b>							TREATMENT:		
							CATEGORY:		
							DRAWING NUMBER: <b>0021755</b>		
							DEBURR SHARP EDGES WEIGHT: 344.95 KG		
 <b>CARGO FLOOR®</b> <small>HORISCHON LADING- UND FÜRCHENSYSTEM</small>							PROJECTION:  Byte 14 NL-7741 MK Coevorden Phone : +31-524-593900 E-mail : info@cargo-floor.com		
THIS DRAWING IS THE PROPERTY OF CARGO FLOOR B.V. AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THEIR WRITTEN AUTHORITY (ISO 16016:2016)									



0	GG-C	15-05-2025	-							
A	GG-C	27-02-2026	Corrected the article number for the pistonrod guidance							
REV.	BY	DATE	DESCRIPTION							
TOLERANCES UNLESS OTHERWISE STATED:				COLOR:	SIZE:	STATUS:	ART. NO.:			
					<b>A2</b>	<b>Released</b>	DIMENSIONS: MM [INCH]			
PROJECT:							MATERIAL: -			
<b>Exploded views CF100 SLL</b>							SCALE:	1:6	SHEET:	3/3
DESCRIPTION:							DRAWN:	GG-C	DR. DATE:	26-11-2024
<b>Piping</b>							APR. BY:	ES	APR. DATE:	27-02-2026
							TREATMENT:		CATEGORY:	
							DRAWING NUMBER:		<b>0021755</b>	
 Byte 14 NL-7741 MK Coevorden Phone : +31-524-593900 E-mail : info@cargofloor.com							PROJECTION: 		DEBURR SHARP EDGES	WEIGHT: 344.95 KG
THIS DRAWING IS THE PROPERTY OF CARGO FLOOR B.V. AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THEIR WRITTEN AUTHORITY (ISO 16016:2016)										

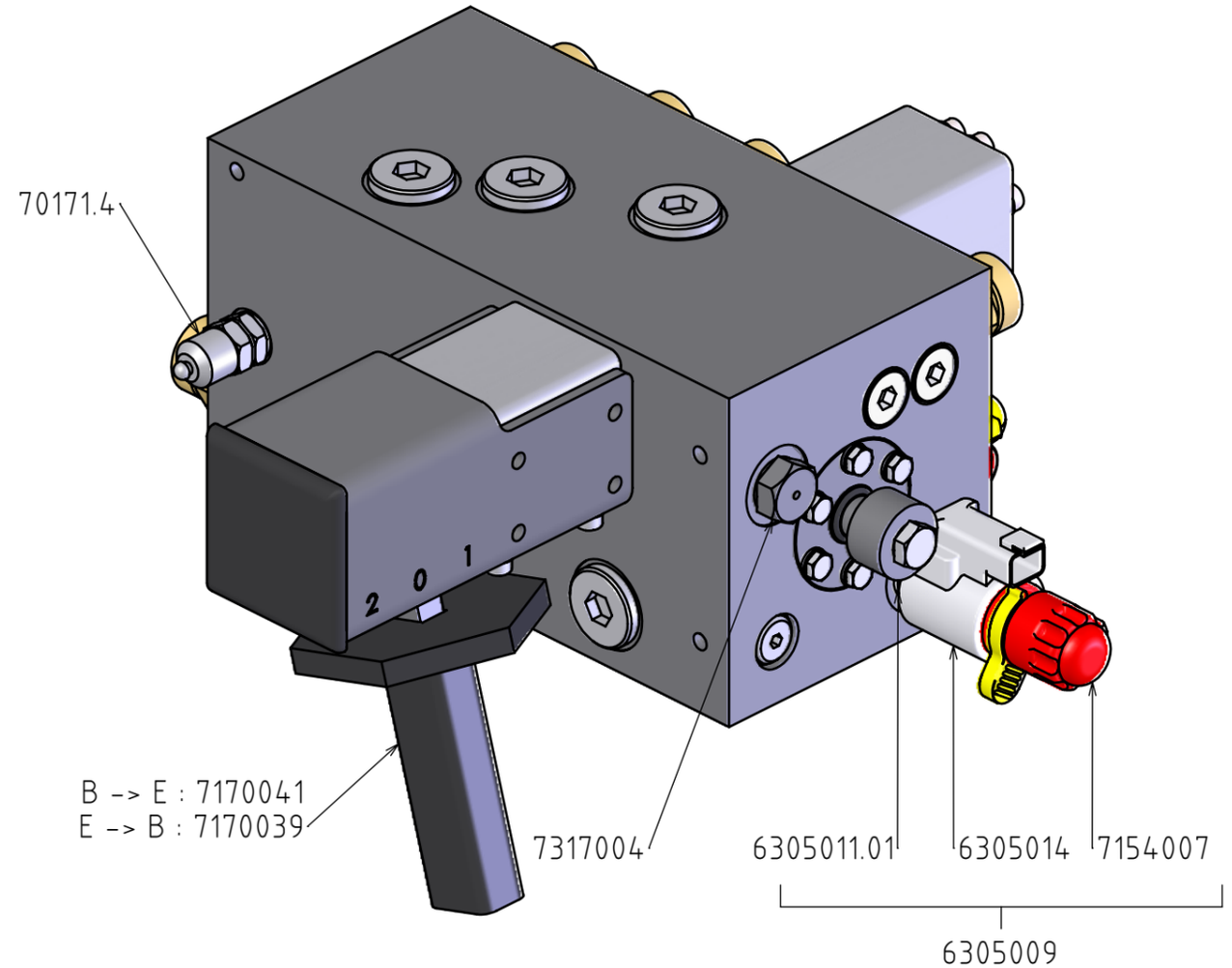
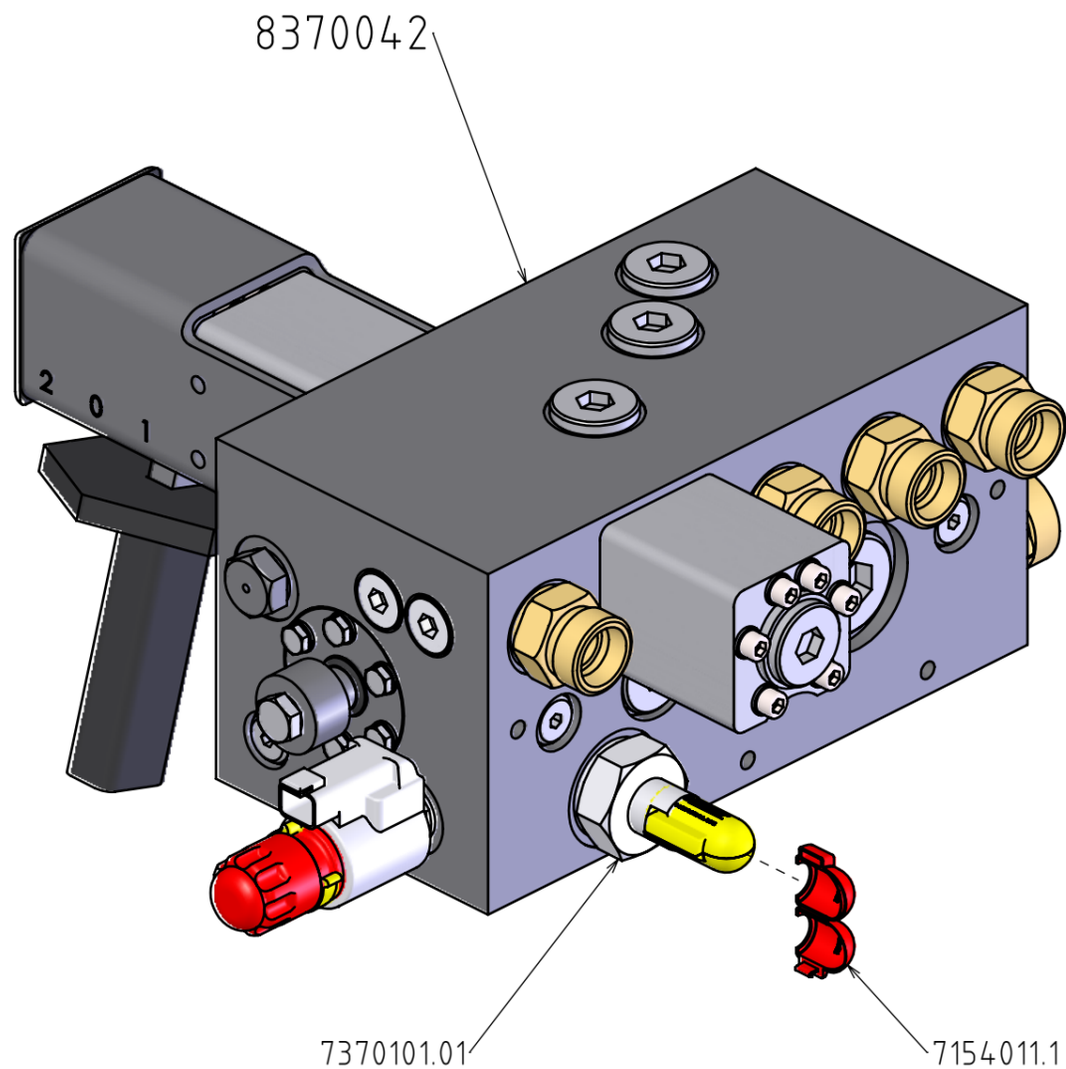


A	GG-C	22-01-2026	Changed art.no.'s 6305011, 7154016 and 7370101 to 6305011.01, 7154016.01 and 7370101.01 respectively			
B	GG-C	27-02-2026	Corrected cover for control valve (pages 5, 7, and 9)			
REV.	BY	DATE	DESCRIPTION			
TOLERANCES UNLESS OTHERWISE STATED:			COLOR:	SIZE:	STATUS:	ART. NO.:
ISO 13920 AE			None	<b>A3</b>	<b>Released</b>	DIMENSIONS: MM [INCH]
PROJECT:						MATERIAL:
<b>Exploded views CF100 SLL</b>						SCALE: 1:2.5 SHEET: 3/6
DESCRIPTION:						DRAWN: GG-C DR. DATE: 8-11-2010
<b>Control valve E-operation</b>						APR. BY: GG-C APR. DATE: 27-02-2026
						TREATMENT:
						CATEGORY:
						DRAWING NUMBER: <b>0021786</b>
 <b>CARGO FLOOR®</b> <small>HORIZONTAL LOADING / UNLOADING SYSTEM</small>				Byte 14 NL-7741 MK Coevorden Phone : +31-524-593900 E-mail : info@cargo-floor.com		PROJECTION: 
THIS DRAWING IS THE PROPERTY OF CARGO FLOOR B.V. AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THEIR WRITTEN AUTHORITY (ISO 16016:2016)						DEBURR SHARP EDGES WEIGHT: KG

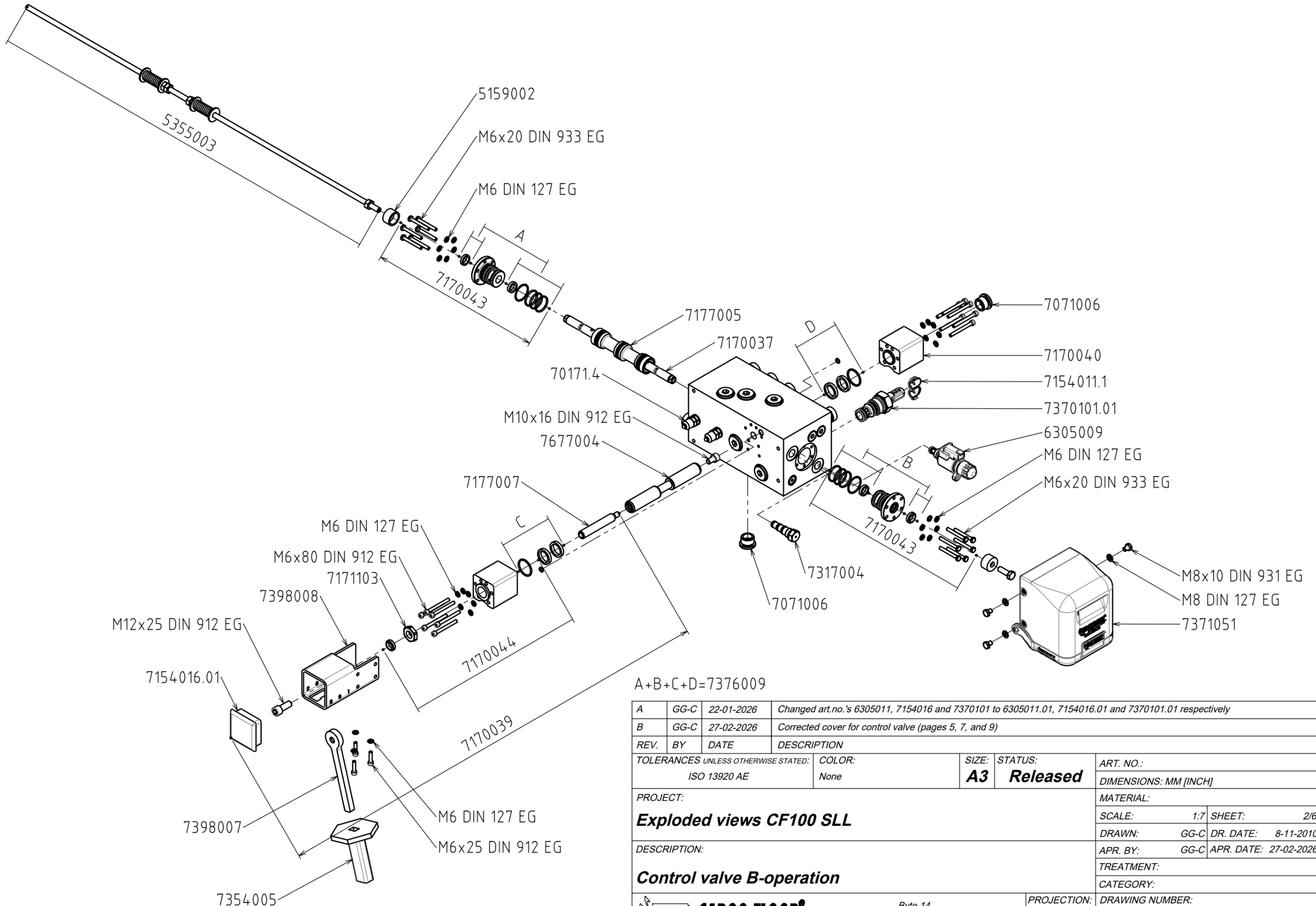


A+B+C+D=7376009

A	GG-C	22-01-2026	Changed art.no.'s 6305011, 7154016 and 7370101 to 6305011.01, 7154016.01 and 7370101.01 respectively			
B	GG-C	27-02-2026	Corrected cover for control valve (pages 5, 7, and 9)			
REV.	BY	DATE	DESCRIPTION			
TOLERANCES UNLESS OTHERWISE STATED:			COLOR:	SIZE:	STATUS:	ART. NO.:
ISO 13920 AE			None	<b>A3</b>	<b>Released</b>	DIMENSIONS: MM [INCH]
PROJECT:						MATERIAL:
<b>Exploded views CF100 SLL</b>						SCALE: 1:7 SHEET: 4/6
DESCRIPTION:						DRAWN: GG-C DR. DATE: 8-11-2010
<b>Control valve E-operation</b>						APR. BY: GG-C APR. DATE: 27-02-2026
						TREATMENT:
						CATEGORY:
						DRAWING NUMBER: <b>0021786</b>
						DEBURR SHARP EDGES WEIGHT: KG

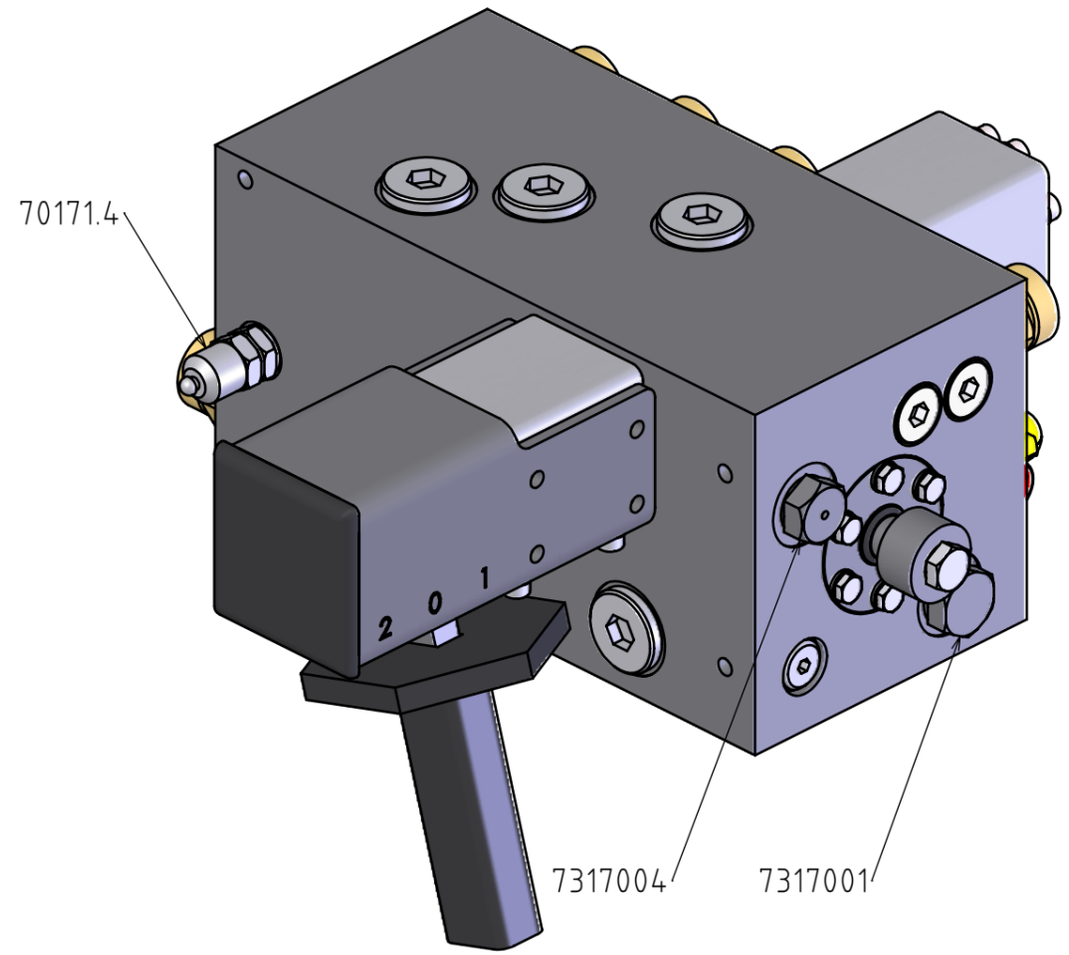
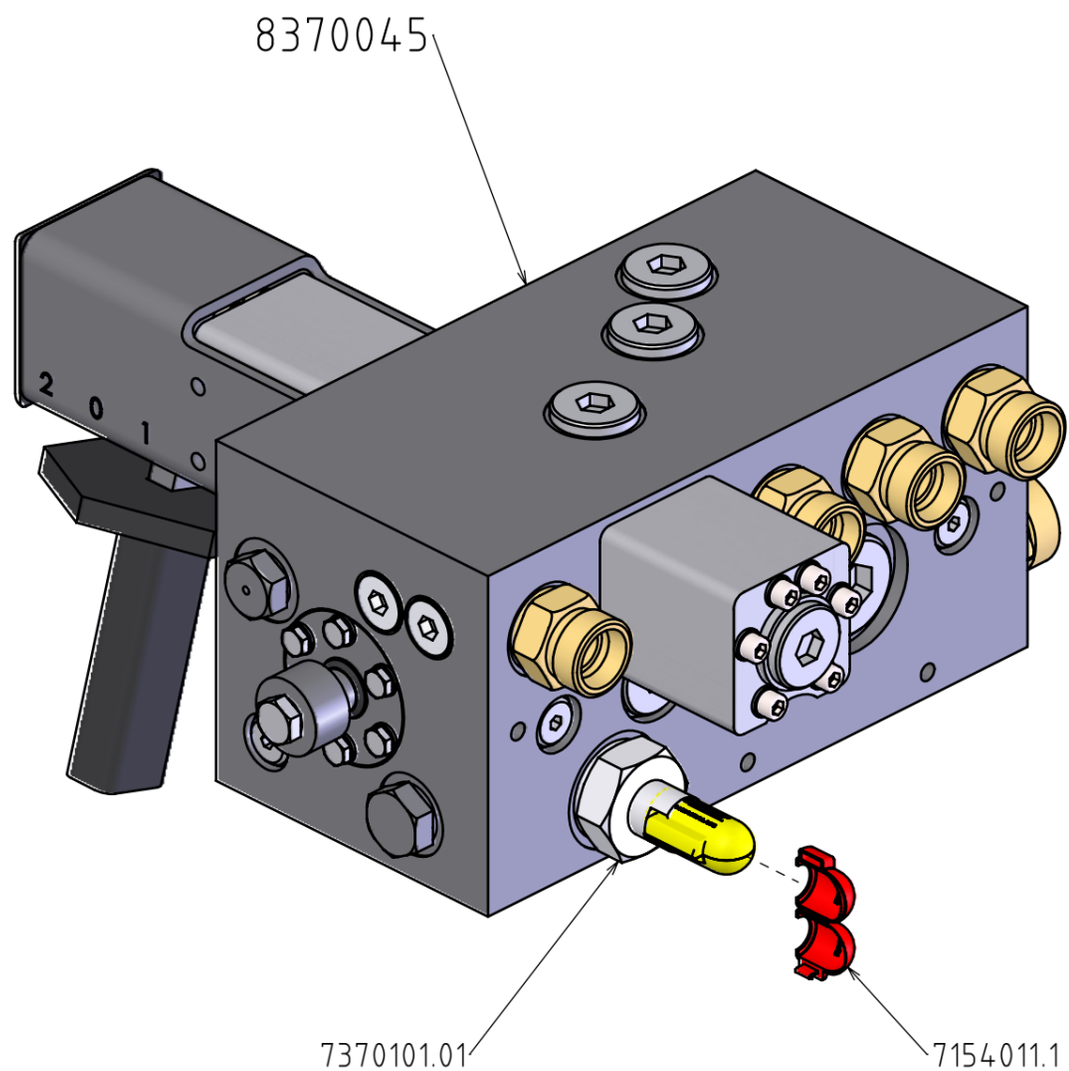


A	GG-C	22-01-2026	Changed art.no.'s 6305011, 7154016 and 7370101 to 6305011.01, 7154016.01 and 7370101.01 respectively			
B	GG-C	27-02-2026	Corrected cover for control valve (pages 5, 7, and 9)			
REV.	BY	DATE	DESCRIPTION			
TOLERANCES UNLESS OTHERWISE STATED:			COLOR:	SIZE:	STATUS:	ART. NO.:
ISO 13920 AE			None	<b>A3</b>	<b>Released</b>	DIMENSIONS: MM [INCH]
PROJECT:						MATERIAL:
<b>Exploded views CF100 SLL</b>						SCALE: 1:2.5 SHEET: 1/6
DESCRIPTION:						DRAWN: GG-C DR. DATE: 8-11-2010
<b>Control valve B-operation</b>						APR. BY: GG-C APR. DATE: 27-02-2026
						TREATMENT:
						CATEGORY:
						DRAWING NUMBER:
						<b>0021786</b>
						DEBURR SHARP EDGES WEIGHT: KG

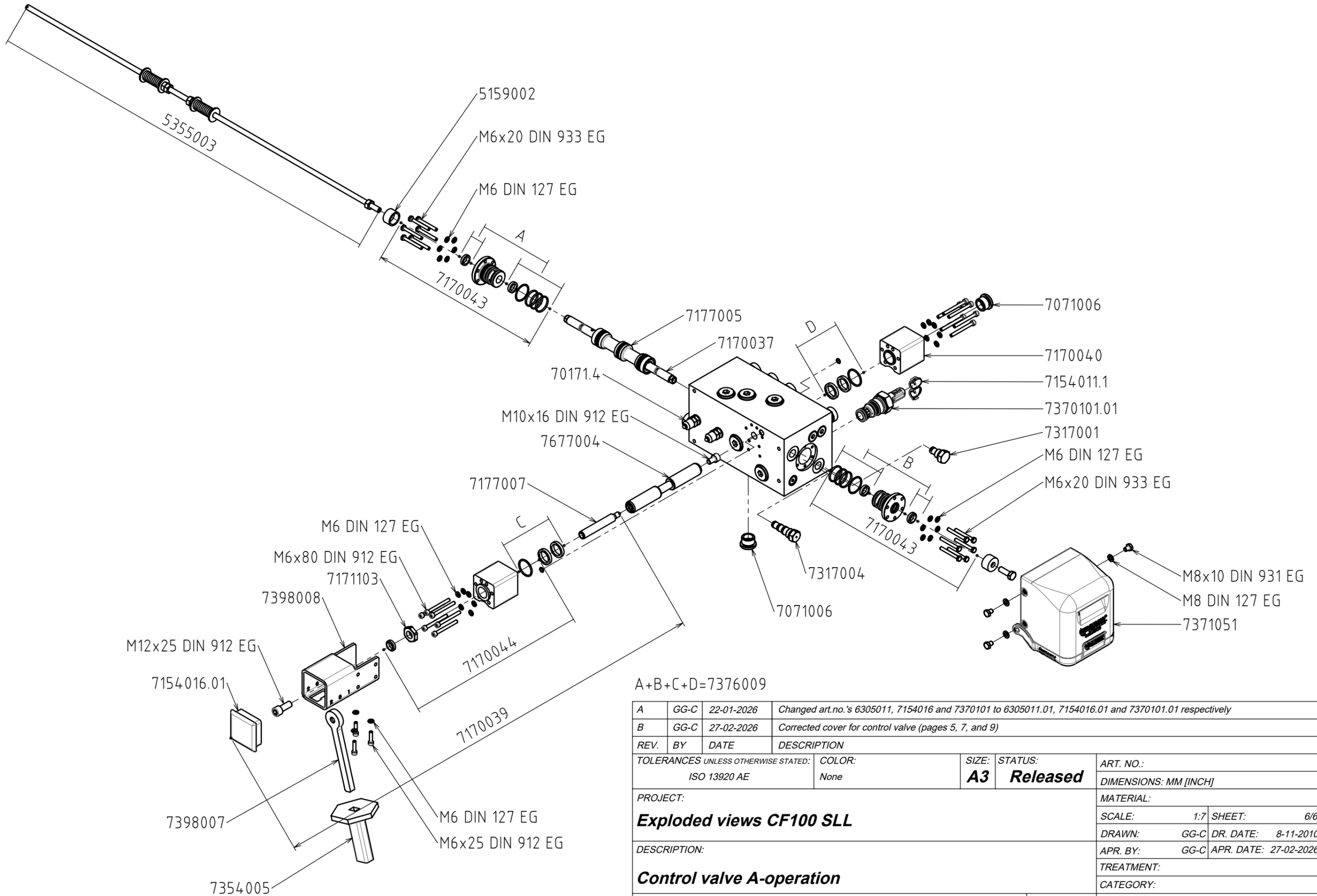


A+B+C+D=7376009

A	GG-C	22-01-2026	Changed art.no.'s 6305011, 7154016 and 7370101 to 6305011.01, 7154016.01 and 7370101.01 respectively			
B	GG-C	27-02-2026	Corrected cover for control valve (pages 5, 7, and 9)			
REV.	BY	DATE	DESCRIPTION			
TOLERANCES UNLESS OTHERWISE STATED:			COLOR:	SIZE:	STATUS:	ART. NO.:
ISO 13920 AE			None	<b>A3</b>	<b>Released</b>	DIMENSIONS: MM [INCH]
PROJECT:						MATERIAL:
<b>Exploded views CF100 SLL</b>						SCALE: 1:7 SHEET: 2/6
DESCRIPTION:						DRAWN: GG-C DR. DATE: 8-11-2010
<b>Control valve B-operation</b>						APR. BY: GG-C APR. DATE: 27-02-2026
						TREATMENT:
						CATEGORY:
						DRAWING NUMBER: <b>0021786</b>
						DEBURR SHARP EDGES WEIGHT: KG



A	GG-C	22-01-2026	Changed art.no.'s 6305011, 7154016 and 7370101 to 6305011.01, 7154016.01 and 7370101.01 respectively			
B	GG-C	27-02-2026	Corrected cover for control valve (pages 5, 7, and 9)			
REV.	BY	DATE	DESCRIPTION			
TOLERANCES UNLESS OTHERWISE STATED:			COLOR:	SIZE:	STATUS:	ART. NO.:
ISO 13920 AE			None	<b>A3</b>	<b>Released</b>	DIMENSIONS: MM [INCH]
PROJECT:						MATERIAL:
<b>Exploded views CF100 SLL</b>						SCALE: 1:2.5 SHEET: 5/6
DESCRIPTION:						DRAWN: GG-C DR. DATE: 8-11-2010
<b>Control valve A-operation</b>						APR. BY: GG-C APR. DATE: 27-02-2026
TREATMENT:						CATEGORY:
PROJECTION:						DRAWING NUMBER:
 <b>CARGO FLOOR®</b> <small>HORIZONTAL LOADING / UNLOADING SYSTEM</small>						
Byte 14 NL-7741 MK Coevorden Phone : +31-524-593900 E-mail : info@cargo-floor.com						<b>0021786</b> DEBURR SHARP EDGES WEIGHT: KG
THIS DRAWING IS THE PROPERTY OF CARGO FLOOR B.V. AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THEIR WRITTEN AUTHORITY (ISO 16016:2016)						



A+B+C+D=7376009

A	GG-C	22-01-2026	Changed art.no.'s 6305011, 7154016 and 7370101 to 6305011.01, 7154016.01 and 7370101.01 respectively			
B	GG-C	27-02-2026	Corrected cover for control valve (pages 5, 7, and 9)			
REV.	BY	DATE	DESCRIPTION			
TOLERANCES UNLESS OTHERWISE STATED:			COLOR:	SIZE:	STATUS:	ART. NO.:
ISO 13920 AE			None	<b>A3</b>	<b>Released</b>	DIMENSIONS: MM [INCH]
PROJECT:						MATERIAL:
<b>Exploded views CF100 SLL</b>						SCALE: 1:7 SHEET: 6/6
DESCRIPTION:						DRAWN: GG-C DR. DATE: 8-11-2010
<b>Control valve A-operation</b>						APR. BY: GG-C APR. DATE: 27-02-2026
TREATMENT:						CATEGORY:
DRAWING NUMBER:						<b>0021786</b>
PROJECTION:						DEBURR SHARP EDGES WEIGHT: KG
<b>CARGO FLOOR®</b> <small>HORIZONTAL LOADING / UNLOADING SYSTEM</small>			Byte 14 NL-7741 MK Coevorden Phone : +31-524-593900 E-mail : info@cargofloor.com			
THIS DRAWING IS THE PROPERTY OF CARGO FLOOR B.V. AND MUST NOT BE COPIED OR REPRODUCED WITHOUT THEIR WRITTEN AUTHORITY (ISO 16016:2016)						

## CARGO FLOOR - EXPLODED VIEWS CF100 SLL

24-3-2026

ART. NO.	DESCRIPTION	DESCRIZIONE
4103016	Plastic bearing comb kick down 7/112 [4.4"] H.32 [1.26"] (blue)	Cuscinetto in plastica a pettine 7/112 H.32 (blu)
5154002	Clamping plate (triple) CF100/CF150	Piastra di fissaggio (triplo) CF100/CF150
5154003	Clamping plate for piston rod ø59 mm [2.32"] CF100/CF150	Piastra di fissaggio per stelo cilindro ø59 mm CF100/CF150
5154004	Clamping plate for cylinder bottom ø94 mm [3.7"] CF100/CF150	Piastra di fissaggio per parte inferiore cilindro ø94 mm CF100/CF150
5159002	Distance ring round 30 mm [1.18"] (switching valve)	Anello giunzione, rotondo 30 mm (valvola commutazione)
5160006	Set Guide blocks for 3 piston rods CF100/CF150	Set guida del pistone CF100/CF150
5350005	Assembly strip (6x M12/240 mm [9.54"])	Guida montaggio (6x M12/240 mm)
5355003	Threaded rod 1.000 mm. [39.4"]	Perno filettato 1.000 mm.
6305009	Cartridge + solenoid 24 V. Cargo Floor (GS02) (incl. red emergency control)	Cartuccia + magnete 24 V. Cargo Floor (GS02) (incl. controllo manuale in pericolo)
6305010	Cartridge + solenoid 24 V. Cargo Floor (G02)	Cartuccia + magnete 24 V. Cargo Floor (G02)
6305012	Cartridge Cargo Floor (G02)	Cartuccia Cargo Floor (G02)
6305014	Solenoid Cargo Floor G(+GS)02 24V	Magnete Cargo Floor G(+GS)02 24V
7004125	Straight screw-in coupling 1" x 25 mm [0.98"]	Manicotto filettato 1" x 25 mm
7071006	Socket plug ¾" with O-ring	Vite a testa vuota 3/4
7154007	Plastic emergency manual control GS02	Plastica controllo manuale in pericolo GS02
7155057	Hydraulic pipe no. 1 (control valve 02/CF100)	Tubo idr. n° 1 (valvola di comando 02/CF100)
7155058	Hydraulic pipe no. 2 (control valve 02/CF100)	Tubo idr. n° 2 (valvola di comando 02/CF100)
7155059	Hydraulic pipe no. 3 (control valve 02/CF100)	Tubo idr. n° 3 (valvola di comando 02/CF100)
7155060	Hydraulic pipe no. 4 (control valve 02/CF100)	Tubo idr. n° 4 (valvola di comando 02/CF100)
7157005	Common rail A	Common rail A
7170037	Pre-steering switching plunger L.= 306 mm. [12"] / D.= 16 mm. [0.6"]	Cilindretto di scambio L.= 306 mm. / D.= 16 mm.
7170039	Modification kit control valve E->B including detent	Kit per modifica della valvola di comando da E a B, incl. arresto
7170040	Head for operation plunger housing control valve 02	Testata per blocco del pistoncino di movimento valvola di comando 02
7170041	Modification kit control valve B->E	Kit per modifica della valvola di comando da B a E
7170043	Cover for switching piston control valve 02	Coperchio per pistoncino di scambio valvola di comando 02
7170044	Head for operation plunger housing control valve 02 (detent)	Testata per blocco del pistoncino di movimento valvola di comando 02 (arresto)
7171103	Bronze bush (B-operation)	Bronzina (B-control)
7177005	Switching plunger L.=146 mm. [5.7"] / D.= 35 mm. [1.4"]	Pistoncino della valvola di scambio L.= 146 mm, D.= 35 mm.
7177007	Connection rod B-operation ø16 [0.6"] (M10/M12)	Tondino di collegamento ø16 mm B-control (M10/M12)
7317001	Plug A	Spinotto A
7317004	Plug G02 for B-control	Spina G02 per B-control
7354005	Handle (rubber)	Manico (acaucchiù)
7370017	Control valve 02 E-operation	Valvola di comando 02 "E"
7370107	Choke ø6.5 mm (control valve 02)	Bobina ø6.5 mm (valvola di comando 02)
7371032	Hydraulic cylinder CF100 SLL no. 1 with fasteningmaterials	Cilindro idr. CF100 SLL n° 1 con materiale di fissaggio
7371033	Hydraulic cylinder CF100 SLL no. 2 with fasteningmaterials	Cilindro idr. CF100 SLL n° 2 con materiale di fissaggio
7371034	Hydraulic cylinder CF100 SLL no. 3 with fasteningmaterials	Cilindro idr. CF100 SLL n° 3 con materiale di fissaggio
7371051	Cover for control valve 02	Tettoia protettivo valvola di comando 02
7376009	Seals for control valve 02	Set guarnizioni valvola di comando 02
7398007	Control handle eye (control valve 02)	Prolunja maniglia di controllo (Valvola di comando 02)
7398008	Tube with S-detent (control valve 02)	Tubolare con fermo a S (valvola di comando 02)
7677004	Operation plunger L.= 195 mm [7.68"] / D.= 25 mm [0.98"]	Pistoncino di movimento L.= 195 mm. / D.= 25 mm.
8370042	Control valve 02 B-operation	Valvola di comando 02 "B"
8370045	Control valve 02 A-operation	Valvola di comando 02 "A"
6305011.01	Cartridge Cargo Floor (GS02) (incl. red emergency control)	Cartuccia Cargo Floor (GS02) (incl. controllo manual in pericolo)
70043/420	Straight screw-in coupling 3/4" x 20 mm [0.79"]	Raccordo filettato 3/4" x 20 mm.
70171.4	Minimess plug (0-225 Bar) [3263 PSI]	Minimess spinotto (0-225 Bar)
7154011.1	Seal cap for pressure safety valve (red)	Cappuccio per valvola di sicurezza (rosso)
7154016.01	Insert cap B-control 70x70mm [2.76"x2.76"] (black)	Inserire il tappo B-control 70x70 mm (nero)

7370101.01	Pressure cartridge pressure control valve incl. seal cap (yellow)	Cartuccia pressione con tappo di chiusura (rosso)	
	<p>All changes reserved. This pricelist is valid during the given calendar year, valid is always the latest price given by the Cargo Floor computer system, so we advice you to contact us beforehand to check the price.</p> <p>Prices: Gross each in EURO, excl. VAT</p> <p>Delivery: Ex Works, according to our standard terms of payment and delivery</p> <p>Payment: nett, due 14 days from date of invoice</p> <p style="text-align: right;">All changes reserved</p>	<p>Riserva di eventuali modifiche. Il listino prezzi è valido per l'anno di calendario dato, rimane sempre valido l'ultimo prezzo indicato dal sistema informatico di Cargo Floor. Quindi ti consigliamo di contattarci in anticipo per verificare il prezzo.</p> <p>Prezzi: Lordo a testa in EURO, IVA esclusa.</p> <p>Consegna: franco fabbrica, come da nostro standard condizioni di pagamento e di consegna</p> <p>Pagament: netto, 14 giorni data fattura</p> <p style="text-align: right;">Soggetto a modifiche</p>	
www.cargofloor.com - info@cargofloor.com - 0031-524593900			