



07 Tipper Superstructures

Scattolini Tipper

Durable, reliable and safe. Suitable for all conditions, even for the most demanding applications. Self-lubricating device for all moving parts, with maintenance-free lubrication.



Main advantages of the tipper superstructure

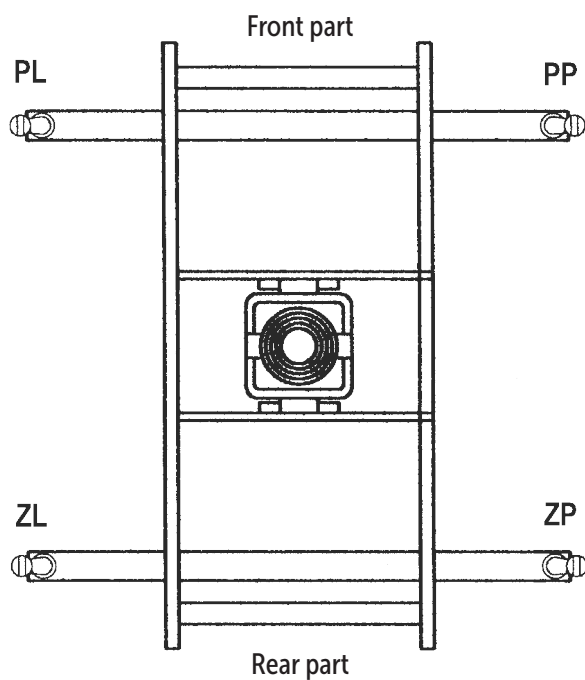
- Loading platform and front panel structure in hot-dip galvanised steel with polyester powder coating. Side and rear panels in anodised aluminium alloy, 40 mm high, with an exclusively designed profile as an alternative to hot-dip galvanised powder coated steel panels.
- Exclusive design, screw-in and removable front and back so they can be easily replaced. Anti-tip safety handle with limited protrusion even in the open position, sliding components and internal sliding conduit made of reinforced nylon and Teflon, self-lubricating for less wear and therefore a longer service life. Smooth, intuitive operation. Double opening movement and connecting mechanism after crossing the gate. Plug equipped with load lock and catch with anti-vibration mechanism supplemented with compression spring.
- Designed for cab protection and patented rear ladder racks. Ladder and cab protection equipped with large boundary holes for load securing, protection made of non-slip, wear-resistant PVC with ergonomic shape to protect and safely support long and heavy loads.
- Rear joint with double opening and manual release. Load securing mechanisms throughout the assembly.
- Load securing straps can be attached using the slot in the rub rail. Chrome plated lapped cylinder. Maximum durability without fading of parts subject to wear. Able to withstand adverse weather conditions, i.e. rust.
- Isolation switch. Safety fuse. Button control panel with ergonomic spiral cable and sponge-shaped emergency lock.
- Emergency buzzer inside and out. Designed for the installation of optional proximity sensors to detect obstacles when the lorry is reversing, plus simultaneous indication when the rear boards are open and when loose materials are unloaded from the rear.
- Anti-vibration Teflon plates on the secondary frame. PVC tool box fixed with die-cast aluminium drop rail to prevent accidental opening.



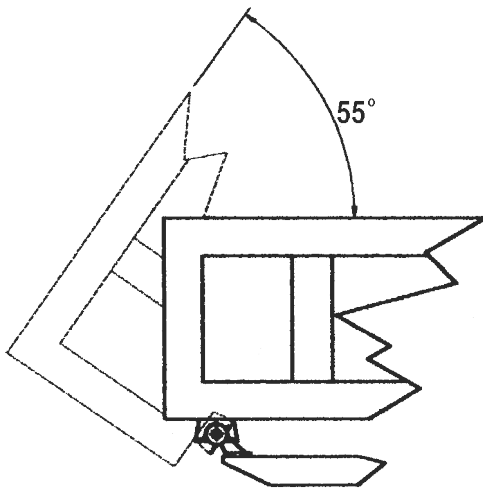
Scattolini tipper delivered for brands



Diagram of the correct placement of the storage points of a three-sided tipper



Load capacity applies to all 4 storage points simultaneously



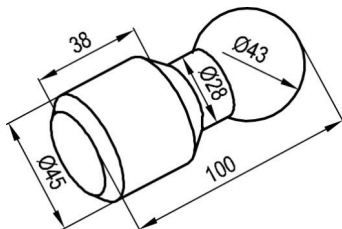
The ball holder must be in the position shown in the picture. This allows a tilt angle of 55°.



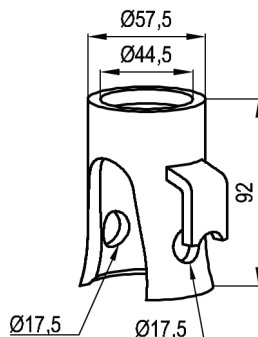
TIPPER - MAX. LOAD CAPACITY 2 t

COMPONENTS FOR A THREE-SIDED TIPPER FOR A MAX. LOAD CAPACITY OF 2 t

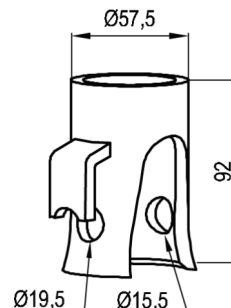
0711044.000
Ball \varnothing 43



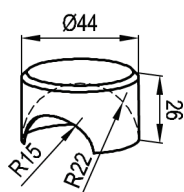
0711044.002
Ball holder \varnothing 44
Type 1



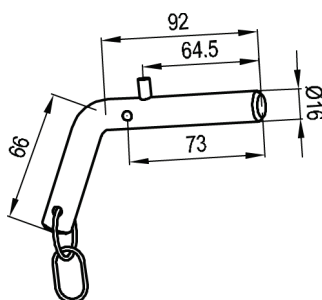
0711044.003
Ball holder \varnothing 44
Type 2



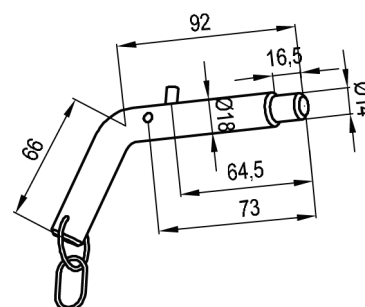
0711044.001
Plastic insert



0711044.005
Locking pin \varnothing 16
Material: Fe 360



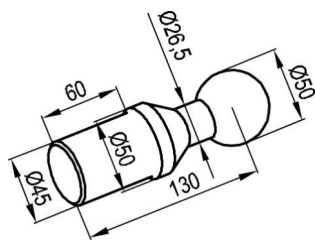
0711044.006
Locking pin \varnothing 18 / 14
Material: Fe 360



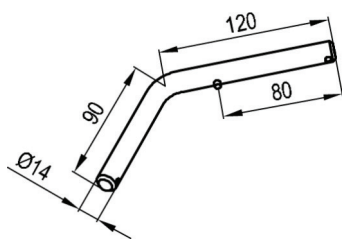
TIPPER - MAX. LOAD CAPACITY 2 t

COMPONENTS FOR A THREE-SIDED TIPPER WITH A MAX. LOAD CAPACITY OF 2 t

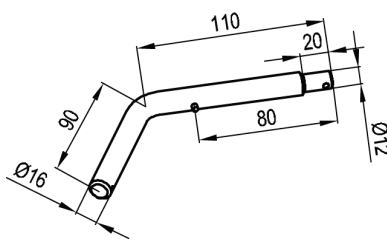
0711050.000
Ball \varnothing 50
Non-galvanized
Weight: 1.700 kg



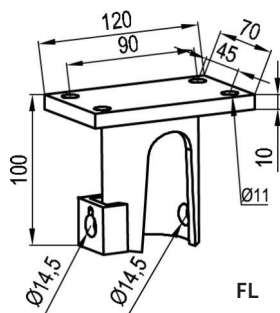
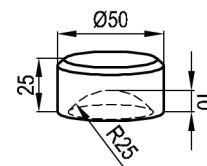
0711050.001
Locking pin \varnothing 14
Material: galvanized steel
Weight: 0.300 kg



0711050.002
Locking pin \varnothing 16 / 12
Material: galvanized steel
Weight: 0.300 kg

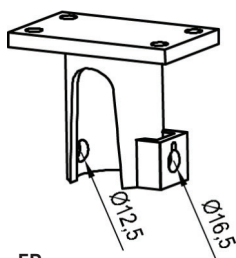


0711050.007
PVC insert for \varnothing 50
Weight: 0.040 kg

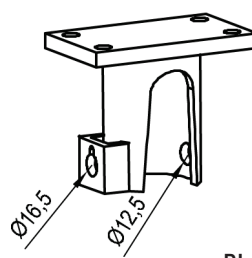


FL

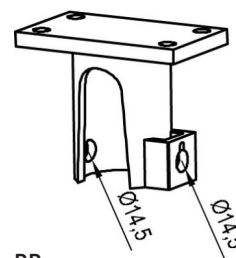
BALL HOLDERS \varnothing 50 - SCREW-IN



FR



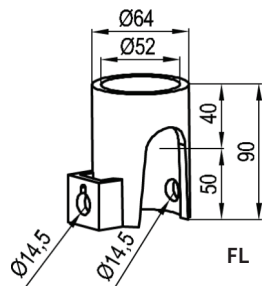
RL



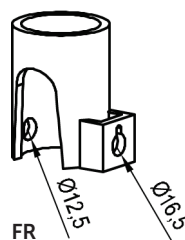
RR

TT-number	Placement	Galvanized	Weight kg
0711050.003	FL	YES	1.320
0711050.004	RR		
0711050.005	RL		
0711050.006	FR		

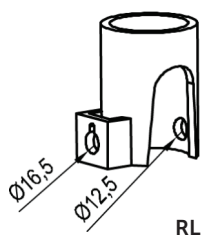
BALL HOLDERS \varnothing 50 - WELDING



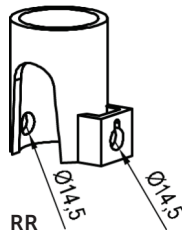
FL



FR



RL



RR

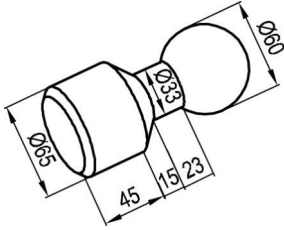
TT-number	Placement	Galvanized	Weight kg
0711050.201	FL	NO	0.700
0711050.202	RR		
0711050.203	RL		
0711050.204	FR		



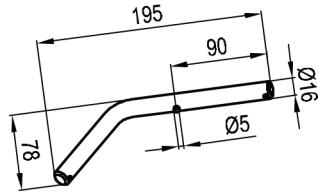
TIPPER - MAX. LOAD CAPACITY 3.5 t

COMPONENTS FOR A THREE-SIDED TIPPER WITH A MAX. LOAD CAPACITY OF 3.5 t

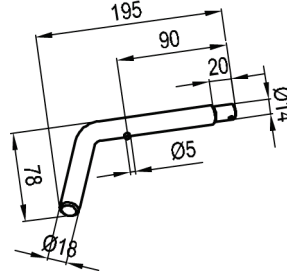
0711060.000
Ball \varnothing 60
Non-galvanised
Weight: 2.440 kg



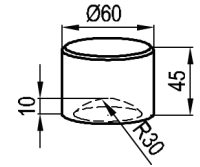
0711060.001
Locking pin \varnothing 16
Material: galvanized steel
Weight: 0.350 kg



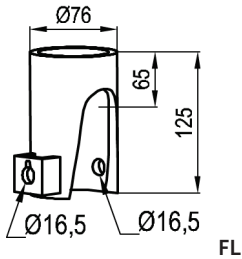
0711060.002
Locking pin \varnothing 18 / 14
Material: galvanized steel
Weight: 0.330 kg



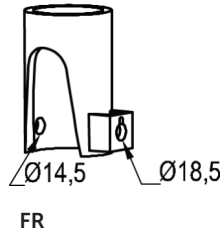
0711060.007
PVC insert for \varnothing 60
Weight: 0.040 kg



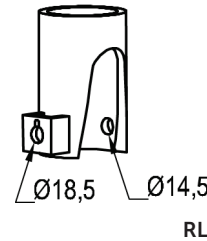
BALL HOLDERS \varnothing 60 - WELDED



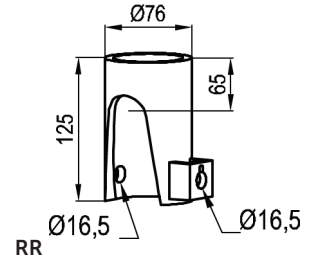
FL



FR



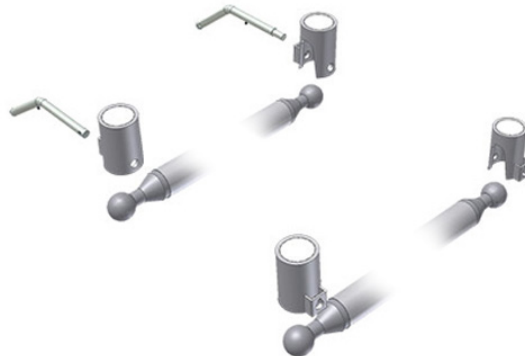
RL



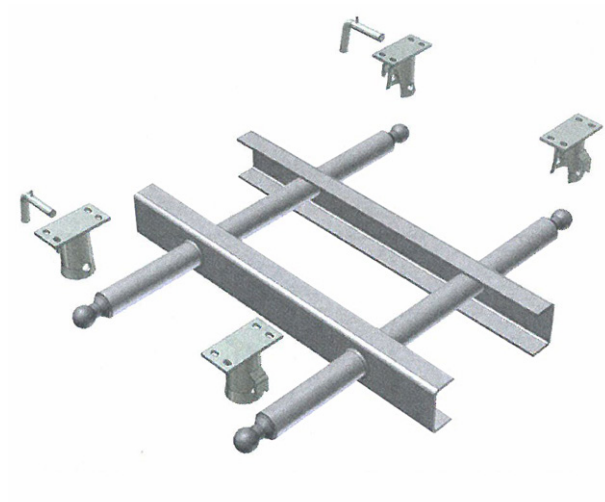
RR

TT-number	Placement	Galvanized	Weight kg
0711060.003	FL	NO	1.350
0711060.004	RR		
0711060.005	RL		
0711060.006	FR		

0711050.500
Components for a tipper with a 50mm diameter-set
and a load capacity of 3.5 t



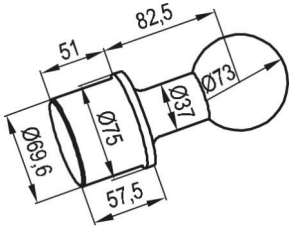
0711043.000
Components for tipper with a 43mm diameter-set
and a load capacity of 4 t



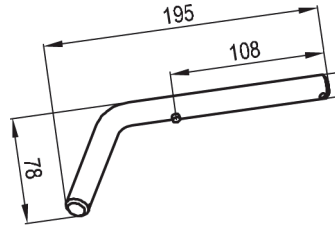
TIPPER - MAX. LOAD CAPACITY 5 t

COMPONENTS FOR THREE-SIDED TIPPER WITH A MAX. LOAD CAPACITY OF 5 t

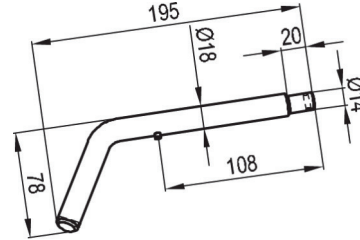
0711073.000
Ball \varnothing 73
Non-galvanised
Weight: 3.700 kg



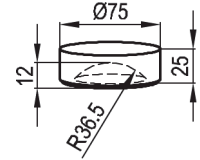
0711073.001
Locking pin \varnothing 16
Material: galvanized steel
Weight: 0.350 kg



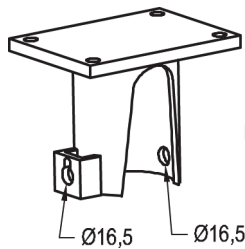
0711073.002
Locking pin \varnothing 18 / 14
Material: galvanized steel
Weight: 0.350 kg



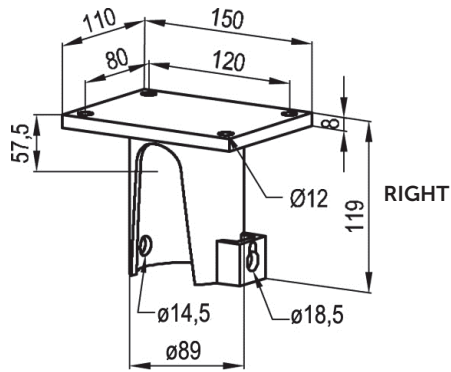
0711073.007
PVC insert for \varnothing 75
Weight: 0.080 kg



BALL HOLDERS \varnothing 73 - SCREW-IN



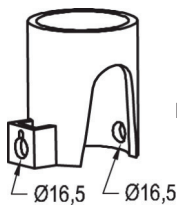
LEFT



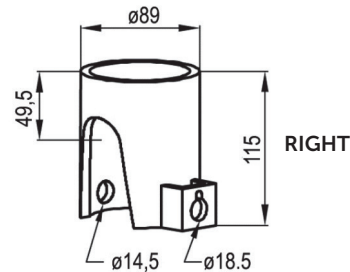
RIGHT

TT-number	Placement	Galvanized	Weight kg
0711073.013	LEFT	YES	3.320
0711073.016	RIGHT		

BALL HOLDERS \varnothing 73 - WELDED



LEFT



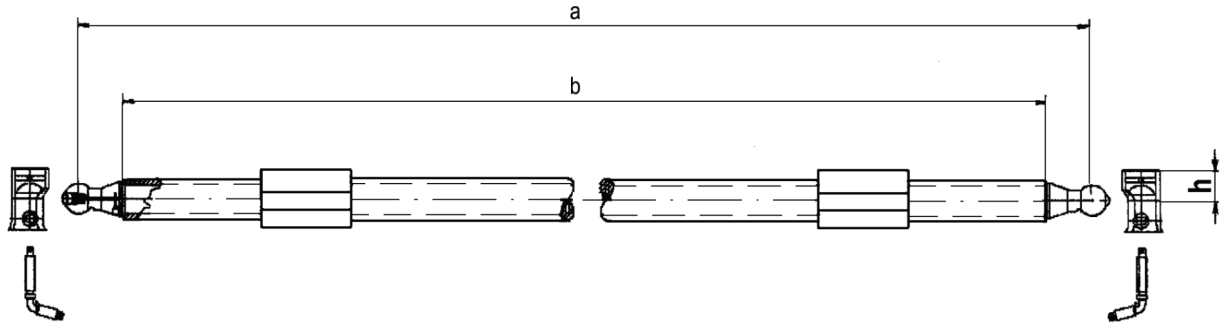
RIGHT








TT-number	Placement	Galvanized	Weight kg
0711073.201	LEFT	NO	2.370
0711073.204	RIGHT		











TIPPERS WITH ANTI-VIBRATION SYSTEM - 3000 SERIES - SETS

Complete beam sets for three-sided tippers - 3000 series with anti-vibration system.
The anti-vibration system reduces vehicle noise when driving without a load.



TT number	Name	Set includes [pcs]						
								
		Ball with beams	Holder type 1	Holder type 2	PVC insert	Pin type 1	Pin type 2	stabilizer
0711311.120	Complete set for load capacity max. 12 tonnes	2	2	2	4	2	2	
0711311.240	Complete set for load capacity max. 24 tonnes	2	2	2	4	2	2	2
0711311.360	Complete set for load capacity max. 36 tonnes	2	2	2	4	2	2	2

These load capacities are given as a guide and depend on the superstructure design and experience in using the kits.

Max. load capacity of the vehicle (t)	3000 series system parts							
								
	balls with beams	* balls	Holder type 1	Holder type 2	PVC insert	Pin type 1	Pin type 2	stabilizer
12	0711310.120	0711300.060	0711301.060	0711302.060	0711303.060	0711304.060	0711305.060	/
24	0711310.240	0711300.080	0711301.080	0711302.080	0711303.080	0711304.080	0711305.080	0711480.000
36	0711310.360	0711300.100	0711301.100	0711302.100	0711303.100	0711304.100	0711305.100	0711478.000

0711244.000
Pin 24 mm for ball holder
80 mm



0711271.000
Seating fork type 8000
28 t

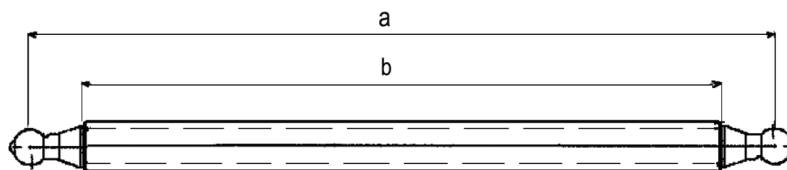


0711272.000
Fork holder type 8000
24/24 mm 28 t



TIPPERS WITH ANTI-VIBRATION SYSTEM - 3000 SERIES - SETS

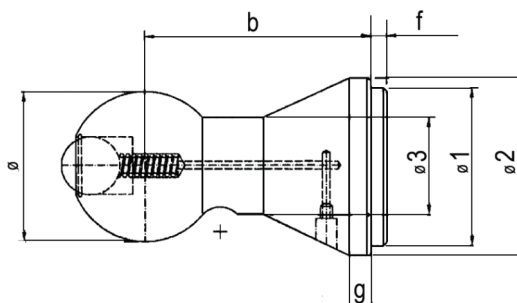
Beams for three-sided tippers - 3000 series with anti-vibration system



BEAMS (BALL + TUBE)

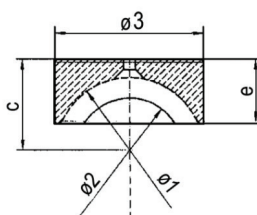
TT number	Max. load capacity of the vehicle t	Dimensions mm					Weight kg
		a*	b	ball \varnothing	h	TR. $\varnothing \times s$	
0711310.120	12	2050	1830	60	60	82 x 12.5	44.00
0711310.240	24	2050	1810	80	85	108 x 12.5	71.00
0711310.360	36	2050	1750	100	90	127 x 16	107.00

Balls for three-sided tippers - 3000 series with anti-vibration system



TT-number	Load capacity t	Dimensions mm							Lubrication	Weight kg
		\varnothing	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	b	f	g		
0711300.060	12	60	65	65	35	120	0	40	yes	3.000
0711300.080	24	80	90	97	52	120	10	16	yes	5.600
0711300.100	36	100	105	118	69	150	15	15	no	9.800
0711300.120	45	120	106	118	78	180	20	20	no	15.100

PVC insert for three-sided tippers - 3000 series with anti-vibration system



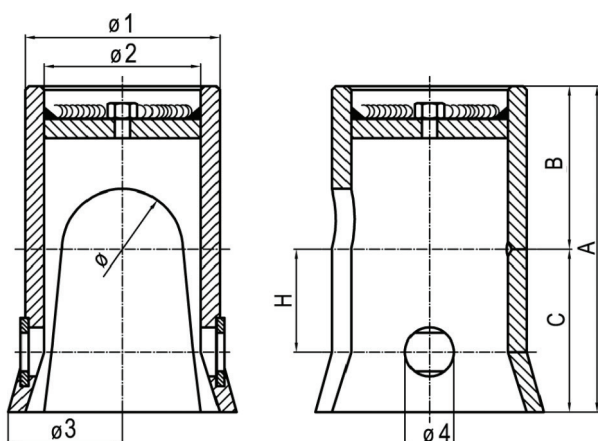
TT-number	Dimensions mm					Weight kg
	$\varnothing 1$	$\varnothing 2$	$\varnothing 3$	c	e	
0711303.060	60	40	61	36	24	0.070
0711303.080	80	63	80.9	58	40.7	0.130
0711303.100	100	72	101	62.5	44	0.190
0711303.120	120	84	120	-	55	0.630



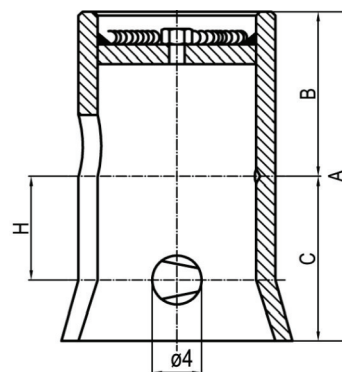
TIPPERS WITH ANTI-VIBRATION SYSTEM - 3000 SERIES

BALL HOLDERS FOR TIPPERS WITH ANTI-VIBRATION SYSTEM - 3000 SERIES

Type 1



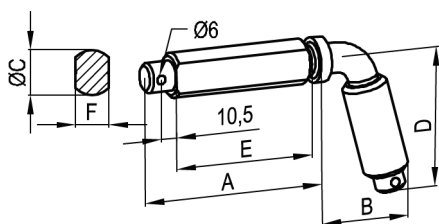
Type 2



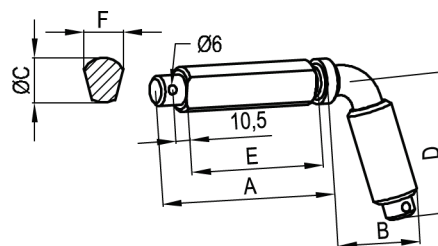
TT-number	Type	Load capacity t	TT-number PVC inserts	Dimensions									
				ϕ	$\phi 1$	$\phi 2$	$\phi 3$	$\phi 4$	A	B	C	H	kg
0711301.060	1	12	0711303.060	60	76	62	86	20	125	60	65	41	1.560
0711301.080	1	24	0711303.080	80	102	82	119	25	170	85	85	53.5	3.750
0711301.100	1	36	0711303.100	100	127	102	146	30	190	90	100	65.5	6.200
0711301.120	1	45	0711303.120	120	152	121	-	30.5	250	140	110	-	12.300
0711302.060	2	12	0711303.060	60	76	62	86	20	125	60	65	41	1.560
0711302.080	2	24	0711303.080	80	102	82	119	25	170	85	85	53.5	3.750
0711302.100	2	36	0711303.100	100	127	102	146	30	190	90	100	65.5	6.200
0711302.120	2	45	0711303.120	120	152	121	-	30.5	250	140	110	-	12.300

LOCKING PINS FOR TIPPERS WITH ANTI-VIBRATION SYSTEM - 3000 SERIES

Type 1



Type 2



TT-number	Type	ball ϕ mm	Dimensions						Weight kg
			A	B	ϕC	D	E	F	
0711304.060	1	60	95	50	20	68	71.5	14	0.330
0711304.080	1	80	120.5	65	25	92	97	19	0.700
0711304.100	1	100	142.5	70	30	92	119	22	1.080
0711304.120	1	120	overall length 280 mm		30	-	-	22	1.160
0711305.060	2	60	95	50	20	68	71.5	17	0.330
0711305.080	2	80	120.5	60	25	92	97	22	0.700
0711305.100	2	100	142.5	70	30	92	119	26	1.080
0711305.120	2	120	overall length 280 mm		30	-	-	26	1.160

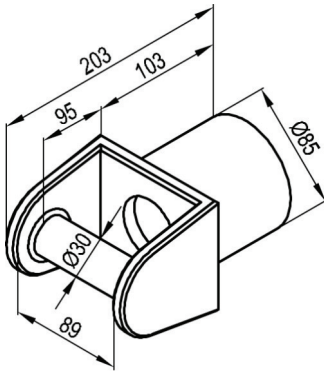


TIPPERS - SET 3000 - FORKS + BALLS

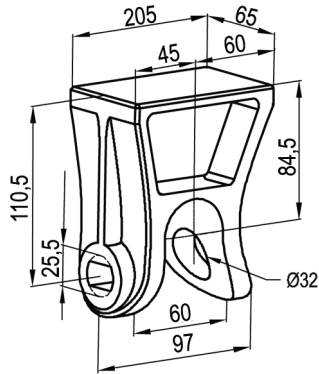
COMPONENTS FOR 3000 FORK + BALL SET
 COMPONENTS FOR 3000 BALL SET SHOWN ON PAGE 07.01.11.0 - 07.01.12

Components for set 3000 forks for 24 t load capacity

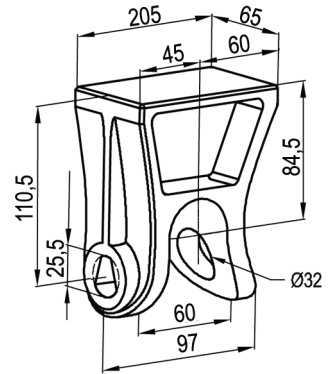
0711412.000
 Seat fork
 Weight: 3.85 kg



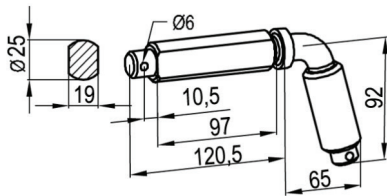
0711445.000
 Fork holder
 Weight: 3.4 kg



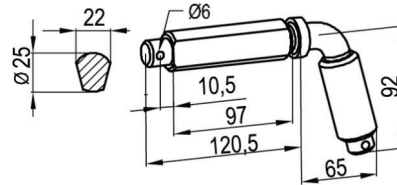
0711446.000
 Fork holder
 Weight: 3.4 kg



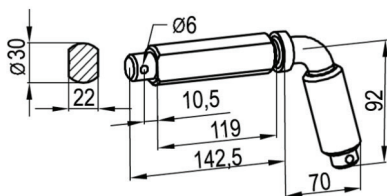
0711304.080
 Pin TYPE 1
 Weight: 0.4 kg



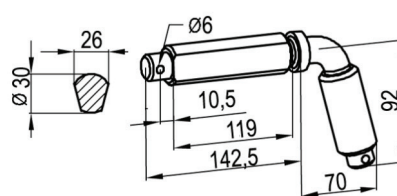
0711305.080
 Pin TYPE 2
 Weight: 0.4 kg



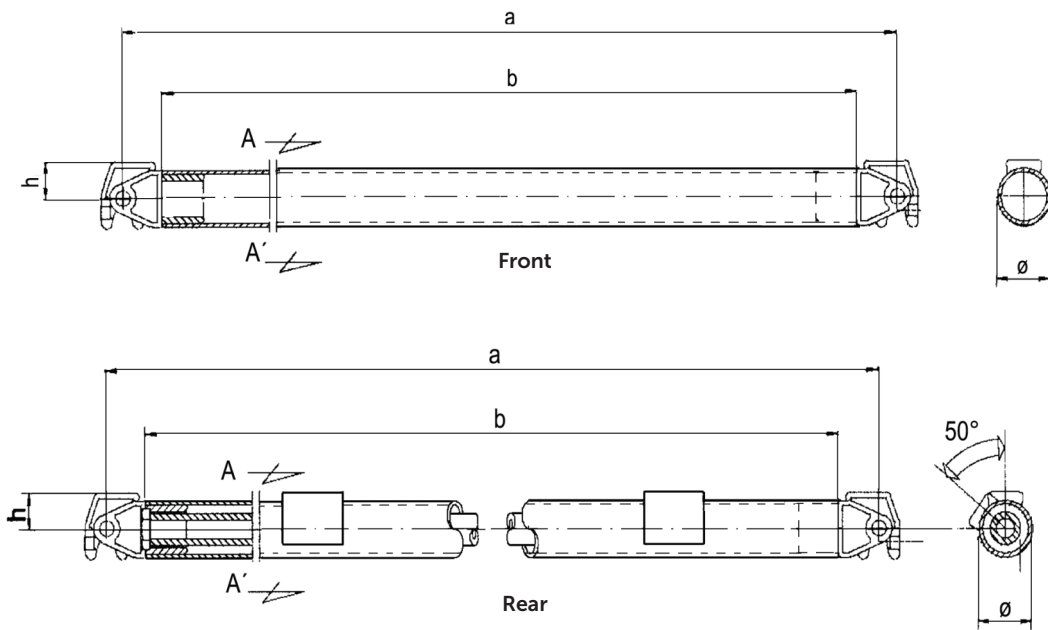
0711304.100
 Pin TYPE 1
 Weight: 0.4 kg



0711305.100
 Pin TYPE 2
 Weight: 0.4 kg



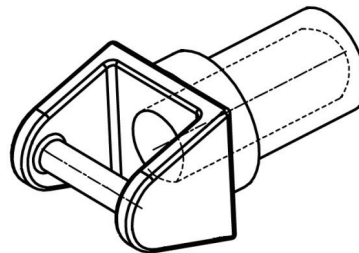
COMPLETE BEAMS FOR THREE-SIDED TIPPERS



TT-number		Load capacity t	Dimensions mm				Weight kg	
front	rear		a*	b	h	ø	front	rear
0711400.030	0711401.030	30.0	2050	1830	91	127 x 16	96.000	120.000

* Other dimensions can be provided on request.

The set includes a seating fork

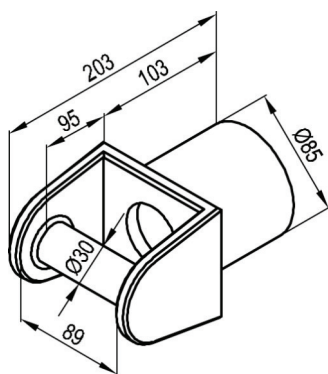


ACCESSORIES FOR THREE-SIDED TIPPER BEAMS

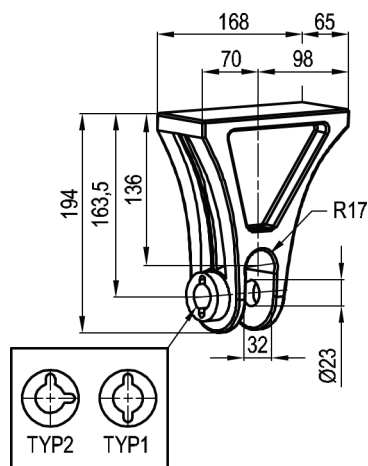
TT-number Complete set	TT-number Seat fork	TT-number Holder fork 1	TT-number Pin 1	TT-number Fork holder 2	TT-number Pin 2	TT-number Ring	TT-number Stabilizer
0711400.030	0711413.000	0711424.000	0711434.000	0711424.000	0711454.000	0711461.000	0711475.000
0711401.030						0711462.000	

** The fork is included in the set. Other components must be ordered.

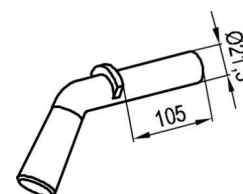
0711411.000
Seat fork
Weight: 1.600 kg



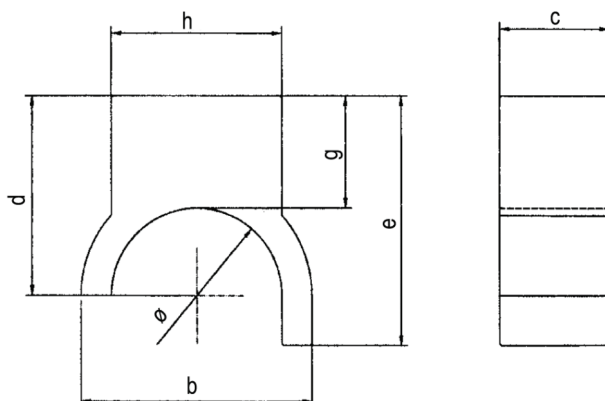
0711423.000
Fork holder, TYPE 1
Weight: 5.8 kg



0711433.000
Pin TYPE 1
Weight: 0.4 kg

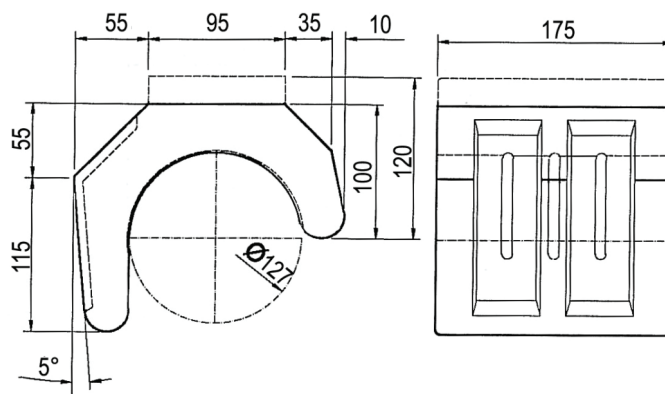


ACCESSORIES FOR THREE-SIDED TIPPER BEAMS - REAR STABILISERS

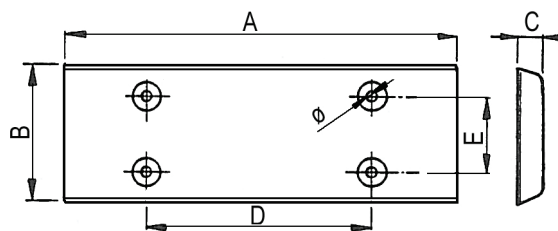


TT-number	Dimensions mm							Weight kg
	ϕ	b	c	d	e	g	h	
0711473.000	123	171	100	170	180	100	100	11.200
0711474.000	141	149	90	160	200	90	140	13.300
0711475.000	130	177	100	150	160	80	100	10.000
0711480.000	110	150	100	83	128	30	100	9.60

0711478.000
Rear stabiliser ϕ 127
Weight: 17.6 kg

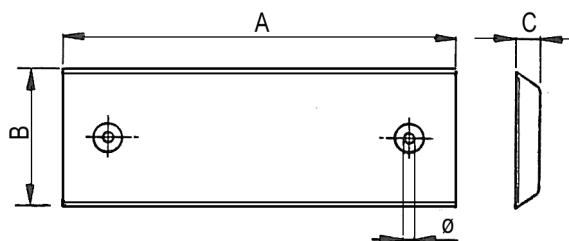


SEATING PLATE FOR TIPPER - SCREW-ON



TT-number	Dimensions mm						Weight kg
	A	B	C	D	E	ø	
0714260.090	260	90	20	150	50	9	0.80

RUBBER SEAT PLATE FOR TIPPER - SCREW-ON

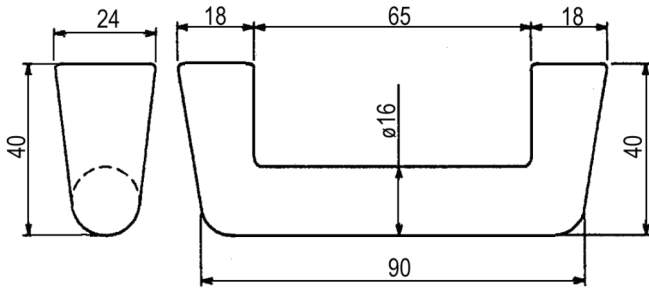


TT-number	Dimensions mm				Weight kg
	A	B	C	ø	
0714600.055	600	55	20	9	1.10

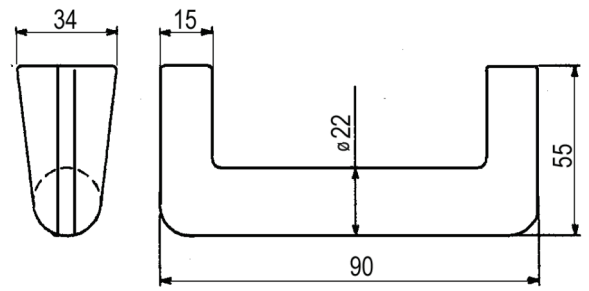


SIDEBORD HINGES

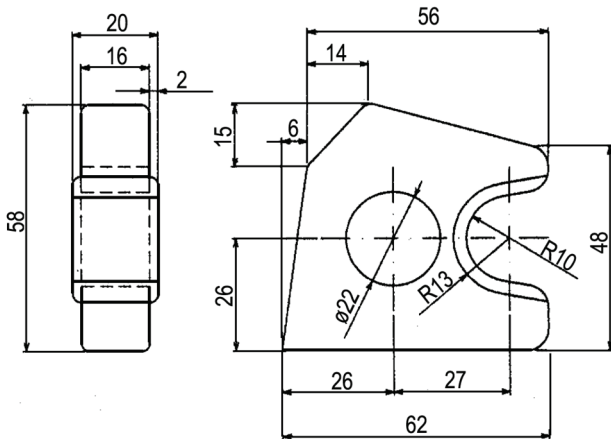
0712227.000
Hinge d = 16 mm, 90 x 40
Weight: 0.252 kg
Material Fe 360



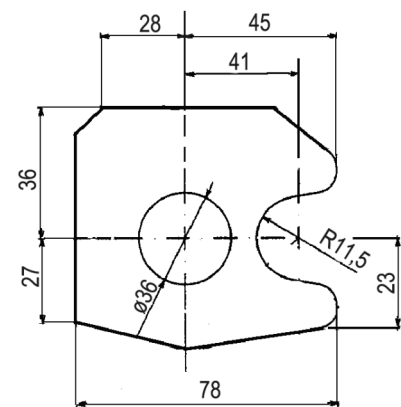
0712224.000
Hinge d = 22 mm, 90 x 55
Weight: 0.5 kg/pc
Material Fe 360



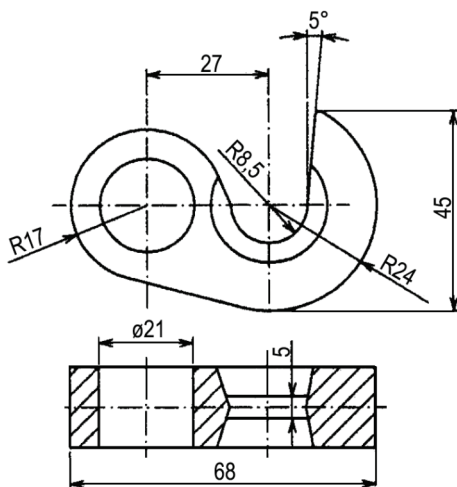
0712228.000
Hitch d = 20 mm
Weight: 0.282 kg
Material Fe 360



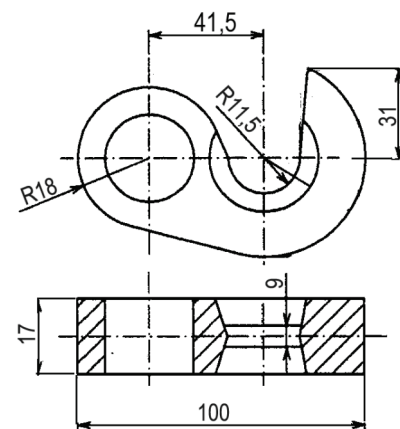
0712226.000
Hitch d = 23 mm
Weight: 0.25 kg
Material Fe 360



0712229.000
Hook d = 17 mm
Weight: 0.182 kg/pc
Material Fe 360

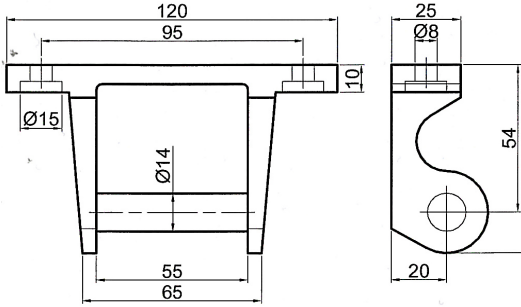


0712225.000
Hook d = 23 mm
Weight: 0.4 kg/pc
Material Fe 360

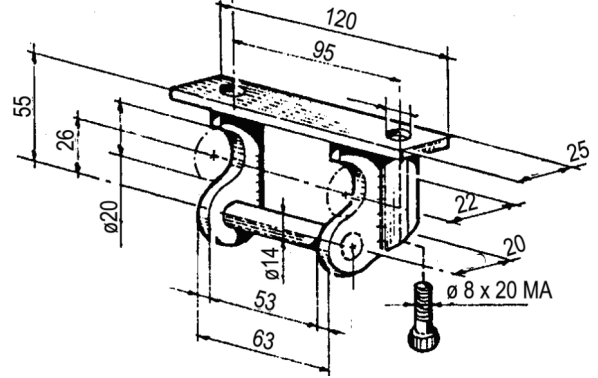


LOWER HINGES OPENABLE FOR AL SIDEBOARDS

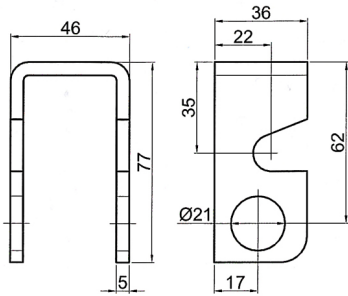
0712601.000
Hinge pin



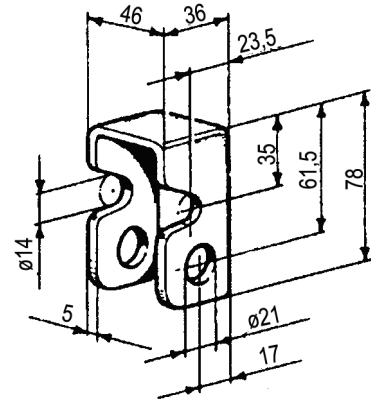
0712405.000
Sideboard pin
Weight: 0.3 kg



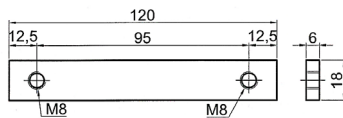
0712602.000
Pin hitch



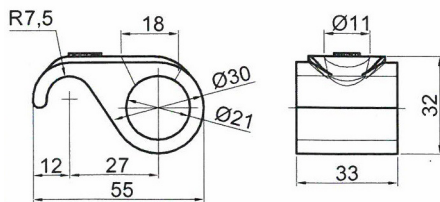
0712406.000
Sideboard hitch
Weight: 0.22 kg



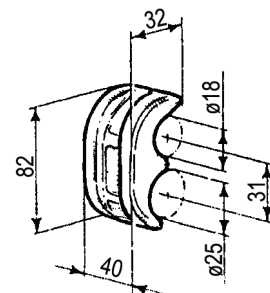
0712603.000
Threaded plate 120 x 18, 2xM8



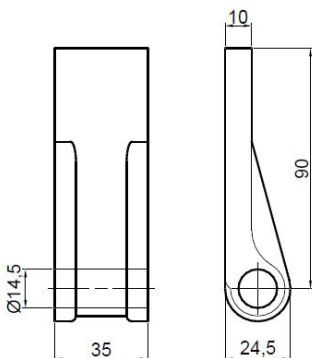
0712604.000
Hook diameter 30 mm



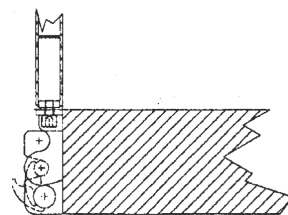
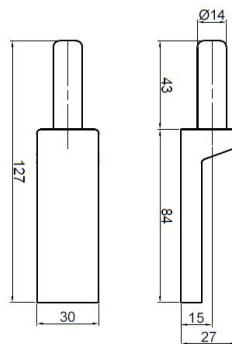
0712407.000
Lever 40 x 82
Weight: 0.2 kg



0712605.000
Pin hitch



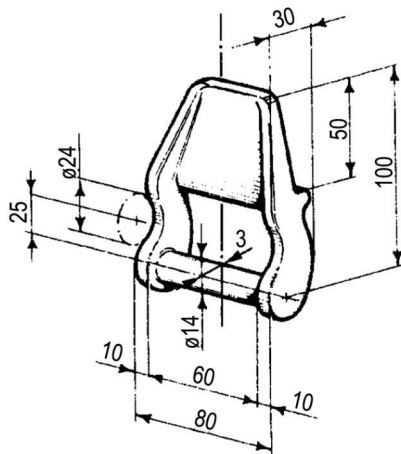
0712606.000
Hinge pin



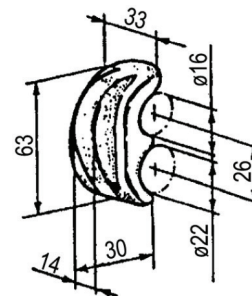
SIDEBORD HINGES

SIDEBORD HINGES FOR TIPPER SUPERSTRUCTURES WITH BOTTOM TIPPING SIDEBOARDS.

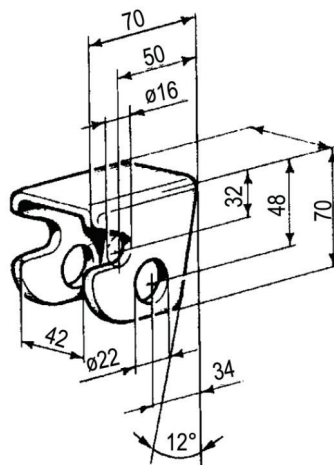
0712021.000
Hinge pin
Weight: 0.535 kg



0712022.000
Hinge pin
Weight: 0.610 kg

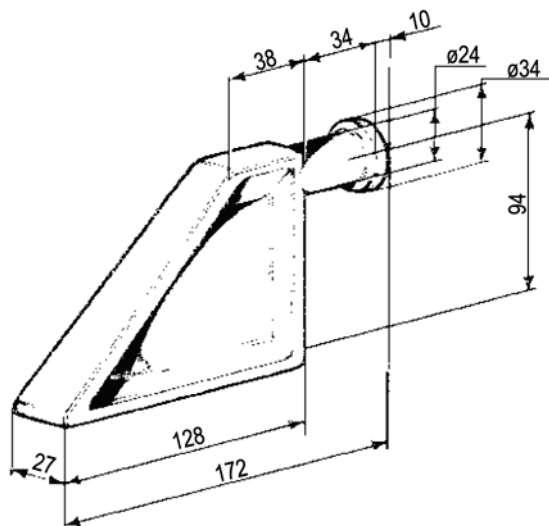


0712023.000
Hinge hitch
Weight: 0.450 kg

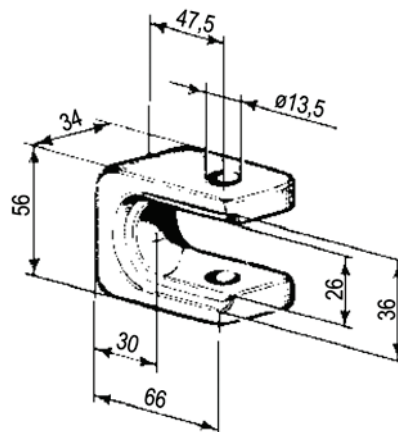


UPPER SIDEBBOARD HINGES

0712525.000
Pin d = 24 mm
Weight: 1.1 kg/pc

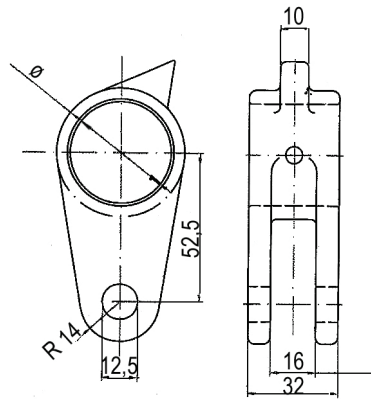


0712524.000
Pin hitch d = 26 mm
Weight: 0.5 kg/pc



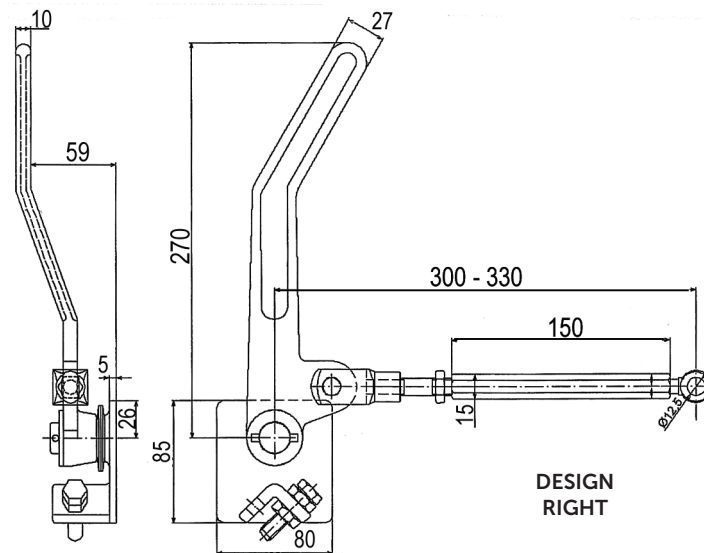
CENTRAL LATCH FOR TIPPER SUPERSTRUCTURES

TT-number	Design	Weight kg/pc
0712083.000	Lever joint \varnothing 20 mm	0.29
0712084.000	Lever joint \varnothing 25 mm	0.29
0712085.000	Lever joint \varnothing 30 mm	0.29
0712086.000	Lever joint \varnothing 35 mm	0.29



0712075.100
Control lever right
Weight: 1.7 kg/pc

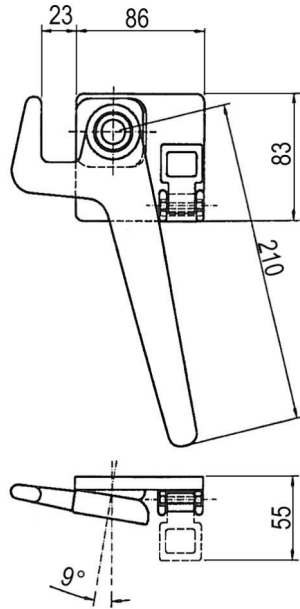
0712075.200
Control lever left
Weight: 1.7 kg/pc



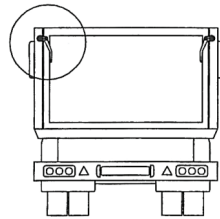
STEEL SIDEBOARD LATCH

0712165.100
Steel sideboard latch with safety lock - right
Weight: 1.1 kg/pc

0712165.200
Steel sideboard latch with safety lock - left
Weight: 1.1 kg/pc

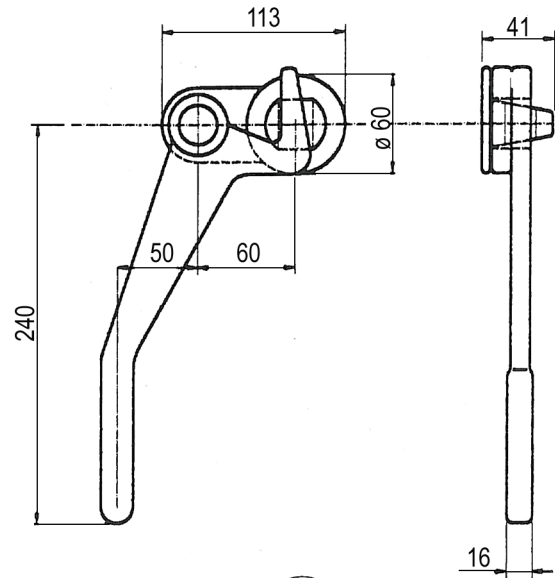


DESIGN
LEFT

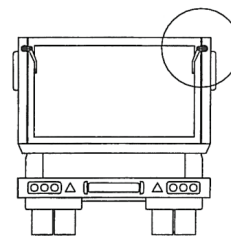


0712166.100
Steel sideboard latch - right
Weight: 0.9 kg/pc

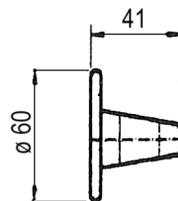
0712166.200
Steel sideboard latch - left
Weight: 0.9 kg/pc



DESIGN
RIGHT

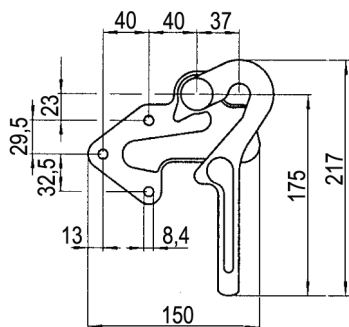


0712167.000
Counterpart to latch 0712166.xxx
Weight: 0.23 kg/pc

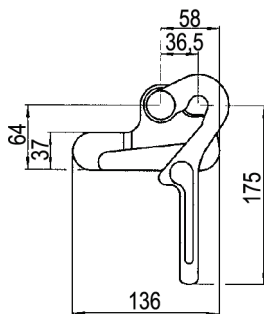


LATCH 603 FOR TIPPER SUPERSTRUCTURES

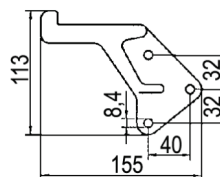
Designed for superstructures - as a corner or as a latch for bottom tipping.
Both the latch and the counterpart are screwed, the alternative - the anti-cap is welded.
The pictures show the left design.



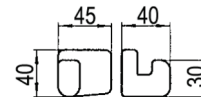
0712101.000
0712102.000



0712103.000
0712104.000

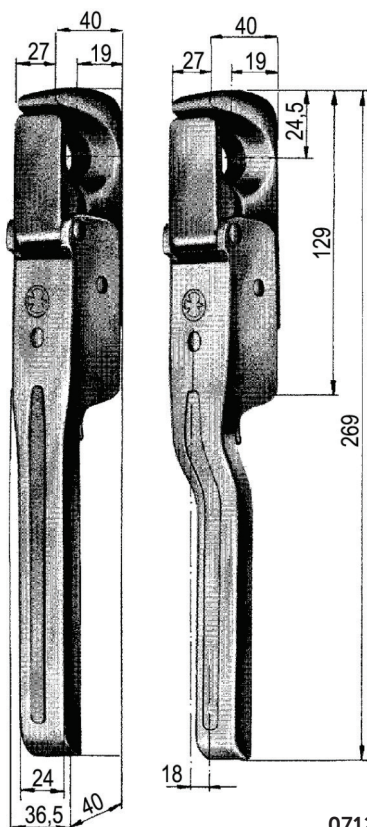


0712105.100
0712105.200



0712106.100
0712106.200

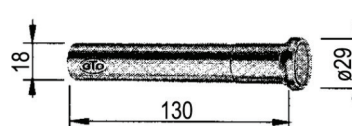
TT-number	Name	Weight kg
0712101.000	Hinged face latch 603 screw-in left - galvanized	0.8
0712102.000	Hinged face latch 603 right - galvanized	0.8
0712103.000	Hinged face latch 603, weld-on left - natural	0.78
0712104.000	Hinged face latch 603, weld-on right - natural	0.78
0712105.100	Latch counterpart 603 screw-in left - galvanized	0.41
0712105.200	Latch counterpart 603 screw-in right - galvanized	0.41
0712106.100	Latch counterpart 603 welded left - natural	0.19
0712106.200	Latch counterpart 603 welded right - natural	0.19



0712113.000

Latch 664 N for tipper superstructures with safety lock to prevent spontaneous opening.

TT-number	Name	Weight kg
0712111.000	Tipper latch 664 N straight	0.9
0712112.000	Tipper latch 664 N left	0.9
0712113.000	Tipper latch 664 N right	0.9
0712114.000	Pin for latch	0.3



0712114.000

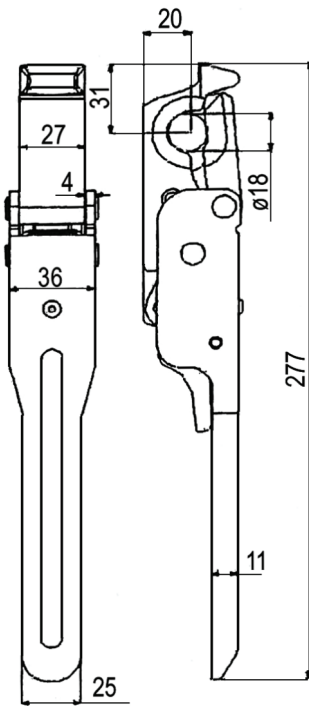
DESIGN
RIGHT



LATCH FOR TIPPER SUPERSTRUCTURES

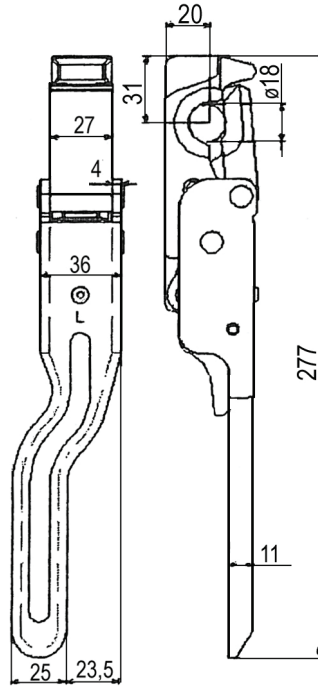
LATCH M50 FOR TIPPER SUPERSTRUCTURES WITH SAFETY LOCK TO PREVENT SPONTANEOUS OPENING.
ALTERNATIVE TO LATCH 664 N

0712111.100
M50 straight tipper latch
Material: natural steel Fe 510
Weight: 0.92 kg/pc

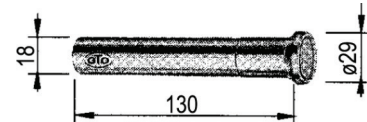


0712112.100
M50 tipper latch left
Material: natural steel Fe 510
Weight: 0.92 kg/pc

0712113.100
M50 tipper latch right
Material: natural steel Fe 510
Weight: 0.92 kg/pc

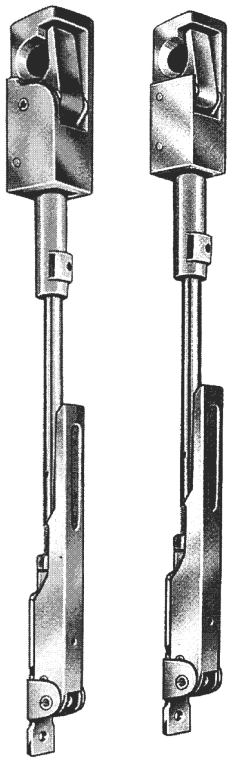


0712114.100
Pin for latch
Material: natural steel Fe 510
Weight: 0.266 kg/pc

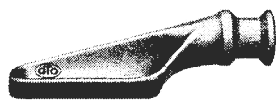


LATCH FOR TIPPER SUPERSTRUCTURES

Latch 662 N for tipper superstructures with automatic self-adjusting closing hook
The latch has a double-lock over the dead spot



LATCH
RIGHT DESIGN



Latch 662 N short - for sideboards 600 - 800 mm
Complete set

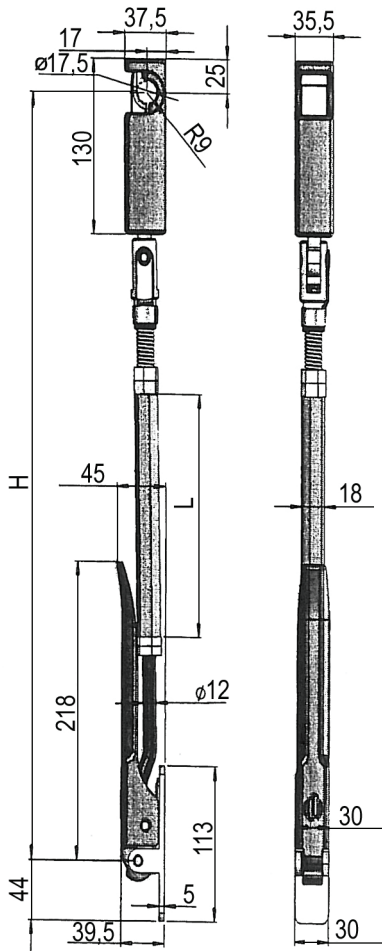
TT-number	Design
0712131.000	With straight handle - right
0712132.000	With straight handle - left

Pin - not included

TT-number	Design
0712135.000	Right
0712136.000	Left

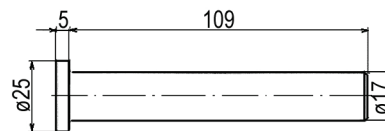
IT sideboard latch

- Designed for medium-sized tippers
- Easy maintenance and installation
- Design allows easier opening of the rear face

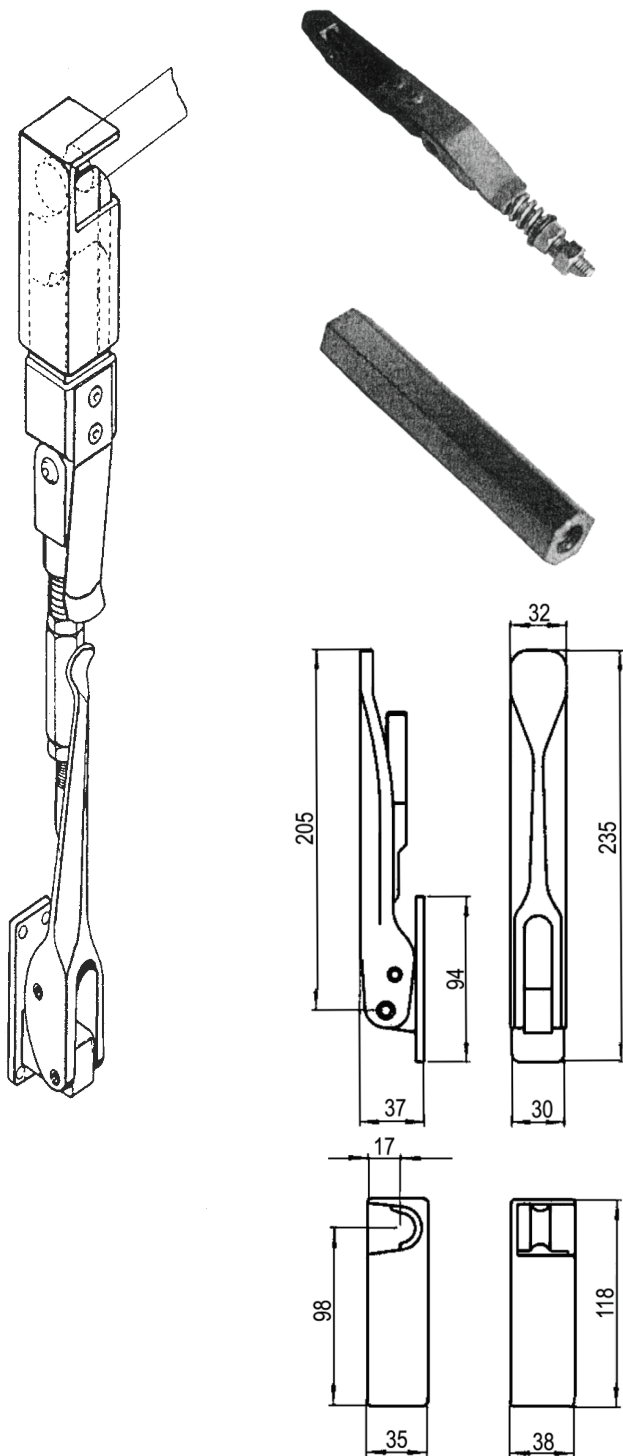


TT-number	Design	H mm	L mm	Weight kg/pc
0712180.100	Sideboard latch IT direct	500	90	2.20
0712181.100	Sideboard latch IT direct	600	190	2.45
0712182.100	Sideboard latch IT direct	800	390	2.96
0712183.100	Sideboard latch IT direct	1000	590	3.45

0712184.000
Pin \varnothing 17 x 109 mm
Material: natural steel



LATCH FOR TIPPER SUPERSTRUCTURES - H10 G

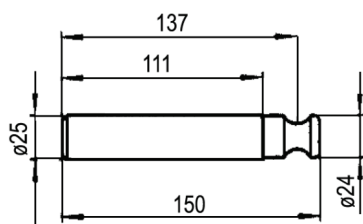


H10 G latch plug		
TT-number	Design	Weight kg
0712151.000	Sideboard left = right	0.75
0712151.001	rear left	0.75
0712151.002	rear right	0.75

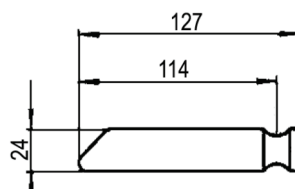
H10 G / H11 latch rod		
TT-number	Length mm	Weight kg
0712154.055	55	0.09
0712154.120	120	0.22
0712154.180	180	0.36
0712154.240	240	0.51
0712154.300	300	0.66

H10 G / H11 latch lever	
TT-number	Weight kg
0712155.000	0.71

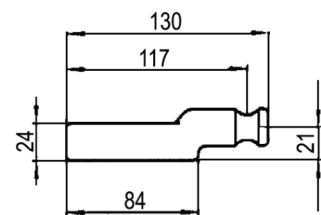
Pin bearing H10 G		
TT-number	Design	Weight kg
0712157.000	right	0.5
0712156.000	left	0.5



0712158.000
Straight pin 24x130 mm H10 G
Weight: 0.54 kg

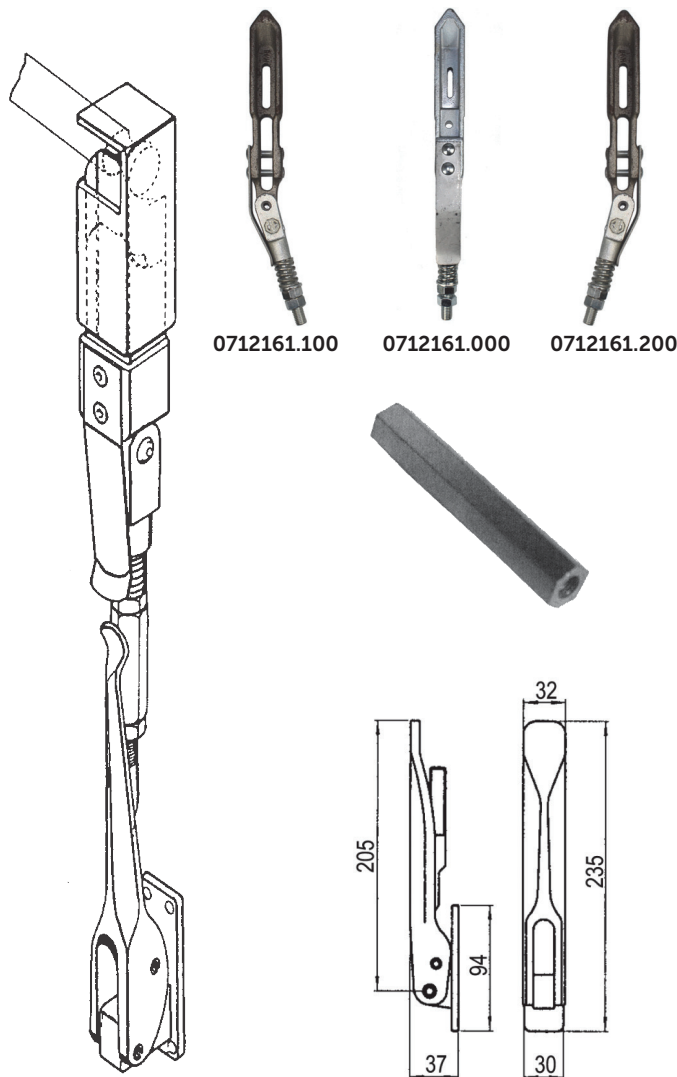


0712158.010
Pin bent 24x130 mm H10 G
Weight: 0.49 kg



0712159.000
Straight pin 24x130 mm H10 G
Weight: 0.41 kg





0712161.100 0712161.000 0712161.200

H11 latch plug

TT-number	Design	Weight kg
0712160.000	Sideboard left = right	0.75
0712161.100	rear left	0.75
0712161.200	rear right	0.75

H10 G / H11 latch rod

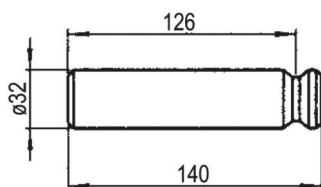
TT-number	Length mm	Weight kg
0712154.055	55	0.09
0712154.120	120	0.22
0712154.180	180	0.36
0712154.240	240	0.51
0712154.300	300	0.66

H10 G / H11 latch lever

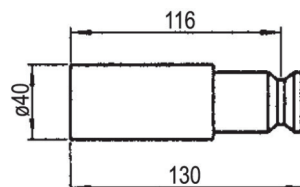
TT-number	Weight kg
0712155.000	0.71

Pin bearing H11

TT-number	Design	Weight kg
0712162.100	left	1.09
0712162.200	right	1.09



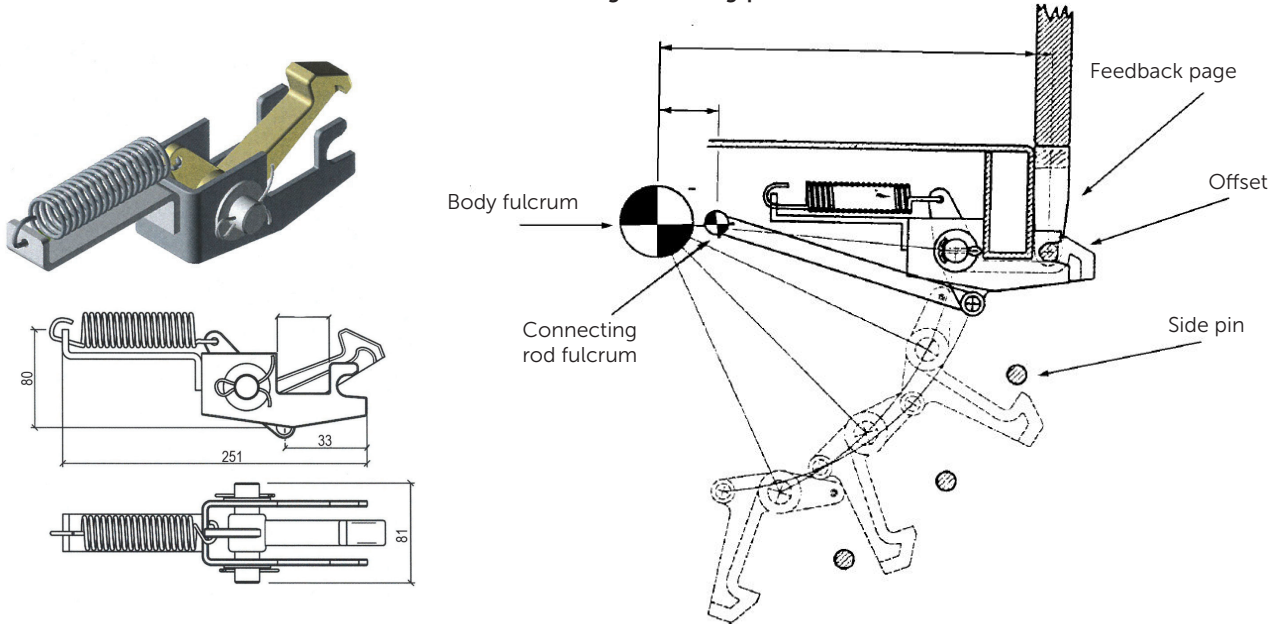
0712163.000
Straight pin 32x140 mm H11
Weight: 0.85 kg



0712164.000
Straight pin 40 / 32 x 130 mm H11
Weight: 1.03 kg

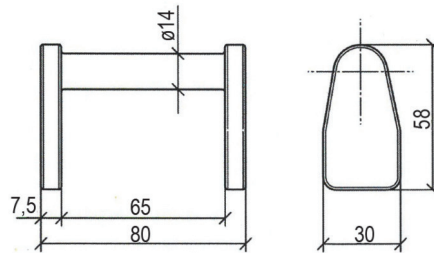
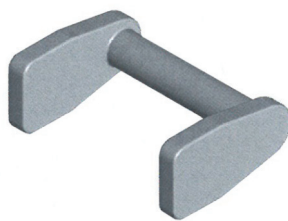


0713004.000
Automatic rear face latch
For tipper up to 3.5 t
Weight: 1.460 kg/pc

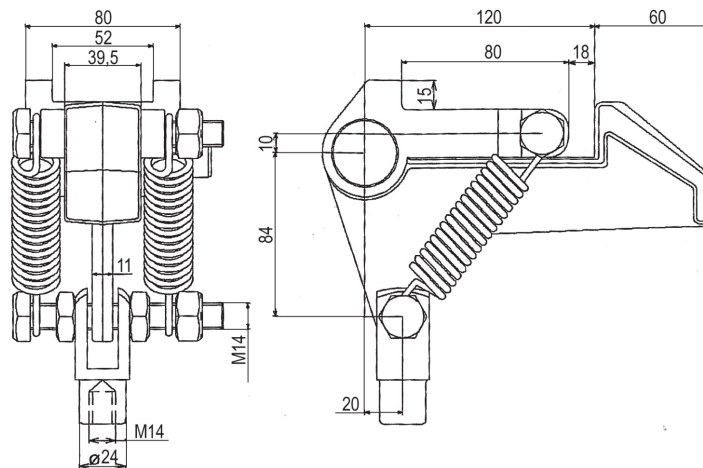


Pre-assembled mechanism for tilting - releasing - the rear tipper face, automatically operated during each rear tipping cycle, efficient and functional. Installation of this mechanism requires more time.

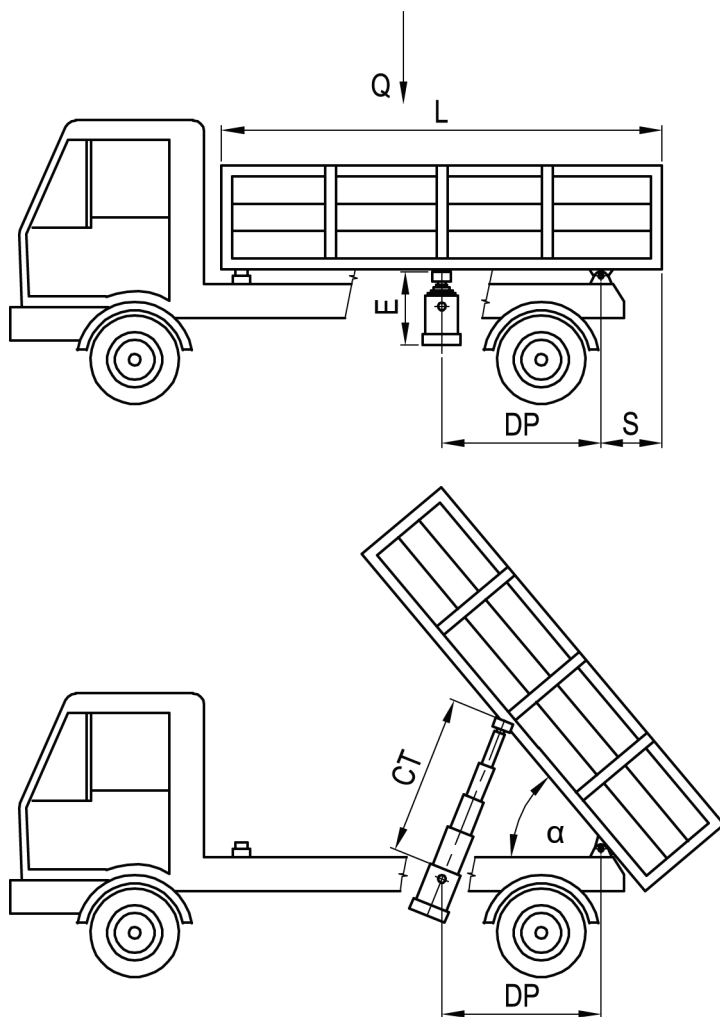
0713004.100
Latch counterpart
Weight: 0.26 kg/pc



0713002.000
Automatic rear face latch
For tipper up to 19 t
Weight: 4.2 kg/pc



DETERMINATION OF DIMENSIONS AND TYPE OF HYDRAULIC CYLINDER



Dimension DP mm	CT cylinder stroke		
	recommended angle $\alpha = 50^\circ$		
	45°	50°	55°
900	690	760	835
1000	765	845	925
1100	845	930	1020
1200	920	1015	1110
1300	995	1100	1205
1400	1075	1185	1295
1500	1150	1270	1390
1600	1225	1355	1480
1700	1300	1440	1575
1800	1380	1525	1665
1900	1455	1605	1760
2000	1530	1690	1850
2100	1610	1775	1945
2200	1685	1860	2035
2300	1760	1945	2130
2400	1840	2030	2220
2500	1915	2115	2315
2600	1990	2200	2405
2700	2065	2285	2500
2800	2145	2370	2590
2900	2220	2450	2685
3000	2300	2535	2775
3200	2450	2705	2960
3400	2605	2875	3145
3600	2755	3045	3330
3800	2910	3215	3515



- Q** load = weight of body + load [in tonnes]
- α** max. angle of tilting of the body (choose), recommended angle 50°
- DP** axial distance of the cylinder from the tipping axis [mm], estimate approx. $DP = (L / 2) - S$ (300)
- CT** theoretical stroke of the cylinder [mm] - determine from the value of DP and angle α see table.

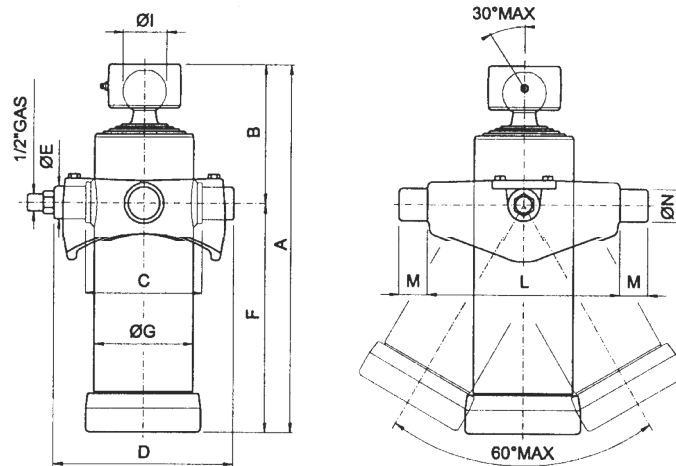
The actual stroke is always chosen larger with regard to the forces applied at the end position of the extended cylinder.

The angle α is determined by the setting of the limit switch

- E** the required approximate dimension of the cylinder when retracted

According to the values of Q, CT, E select the type of cylinder from the following tables.

HYDRAULIC CYLINDERS - TYPE M

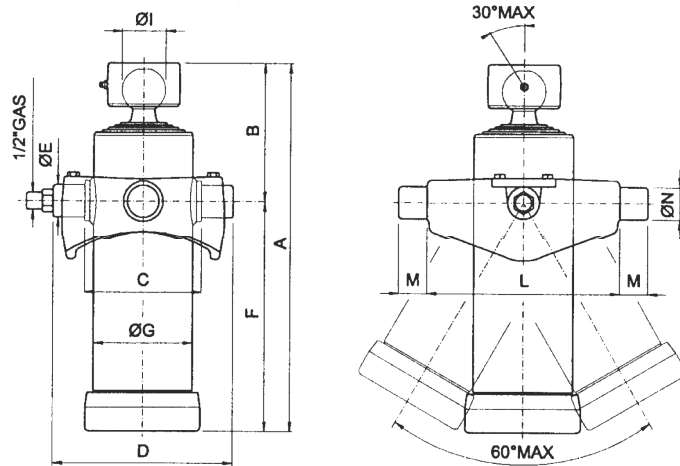


Working pressure 180 bar, max. working pressure 200 bar

Type of cylinder - order number	Stroke CT mm	Number of telescopes	Max. ball load (t)	Max. gimbal load (t)	Telescope diameter (mm)								Dimensions (mm)											Gimbal - size	Oil volume (dm ³)	Weight (kg)	
					32	45	60	75	90	105	120	140	A	B	C	D	E	F	G	I	L	M	N				
					load in tonnes at 180 bar								+5														
					1	3	5	8	11	16	20	28	-5														
0721053.306	530	3	14	10										328	168	148	228	40	160	110	55	230	40	40	3	2.7	19.9
0721071.304	700	3	8	-										382	153	118	198	40	229	95	45				-	2.4	17.4
0721120.305	1200	4	8	-										438	154	118	198	40	284	95	45				-	3.4	19.4
0721070.306	700	3	14	10										397	168	148	228	40	229	110	55	230	40	40	3	3.6	24.3
0721080.306	800	3	14	10										429	168	148	228	40	261	110	55	230	40	40	3	4.1	26.1
0721090.306	900	3	14	10										465	168	148	228	40	297	110	55	230	40	40	3	4.6	27.4
0721105.306	1050	3	14	10										533	168	148	228	40	365	110	55	230	40	40	3	5.4	31.4
0721111.306	1110	3	14	10										536	168	148	228	40	368	110	55	230	40	40	3	5.7	32.8
0721055.405	550	4	8	10										277	150	130	210	40	127	110	45	230	40	40	3	2.4	15.6
0721082.405	825	4	8	10										363	156	148	228	40	207	110	45	230	40	40	3	3.6	20.2
0721095.405	960	4	8	10										391	156	148	228	40	235	110	45	230	40	40	3	4.2	21.7
0721120.405	1200	4	8	10										453	156	148	228	40	297	110	45	230	40	40	3	5.2	25.4
0721120.505	1200	5	8	10										392	157	148	228	40	235	110	45	230	40	40	3	4.4	21.3



HYDRAULIC CYLINDERS - TYPE M

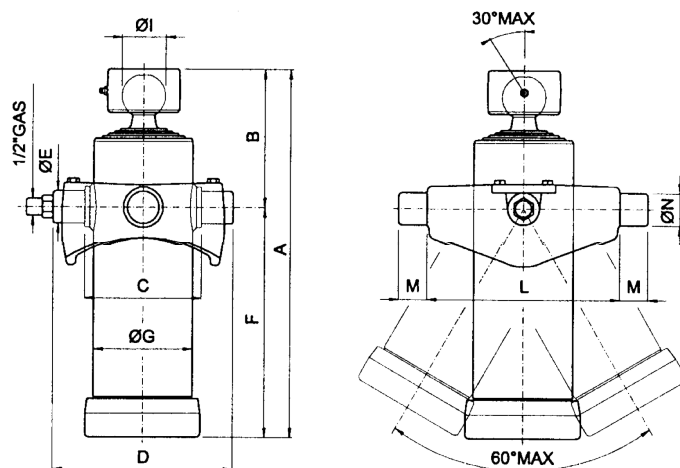


Working pressure 180 bar, max. working pressure 200 bar

Type of cylinder - order number	Stroke CT mm	Number of telescopes	Max. ball load (t)	Max. gimbal load (t)	Telescope diameter (mm)								Dimensions (mm)										Gimbal - size	Oil volume (dm ³)	Weight (kg)									
					32	45	60	75	90	105	120	140	A +5 -5	B	C	D	E	F	G	I	L	M				N								
					load in tonnes at 180 bar																													
					1	3	5	8	11.4	15.6	20.3	27.7																						
0721100.309	900	3	14	10																	478	164	148	228	40	314	125	55	230	40	40	3	7.5	27.5
0721128.309	1285	3	14	10																	588	168	148	228	40	420	125	55	230	40	40	3	39.3	35.3
0721082.408	825	4	14	10																	378	171	148	228	40	207	125	55	230	40	40	3	5.1	26.3
0721095.408	930	4	14	10																	421	171	148	228	40	250	125	55	230	40	40	3	5.8	29.3
0721107.408	1070	4	14	10																	453	171	148	228	40	282	125	55	230	40	40	3	6.7	31.9
0721135.408	1350	4	14	10																	521	171	148	228	40	350	125	55	230	40	40	3	8.4	37.2
0721150.408	1500	4	14	10																	530	171	148	228	40	359	125	55	230	40	40	3	9.4	40.3
0721170.408	1700	4	14	10																	610	171	148	228	40	439	125	55	230	40	40	3	10.6	44.2
0721105.507	1050	5	8	10																	366	159	148	228	40	207	125	45	230	40	40	3	5.7	24.5
0721120.507	1200	5	8	10																	394	159	148	228	40	235	125	45	230	40	40	3	6.5	27.1
0721126.507	1260	5	8	10																	409	159	148	228	40	250	12	45	230	40	40	3	6.8	27.8
0721146.507	1460	5	8	10																	456	159	148	228	40	297	125	45	230	40	40	3	7.9	31.5
0721187.507	1875	5	8	10																	548	159	148	228	40	389	125	45	230	40	40	3	10.1	37.6
0721116.606	1160	6	8	10																	337	147	148	228	40	190	125	45	230	40	40	3	5.4	23.9
0721125.606	1250	6	8	10																	367	160	148	228	40	207	125	45	230	40	40	3	5.8	24.2
0721142.606	1420	6	8	10																	395	160	148	228	40	235	125	45	230	40	40	3	6.6	26.1
0721090.313	900	3	14	15																	467	168	180	270	45	299	145	55	280	45	45	4	10.2	36.8
0721100.313	1000	3	14	15																	503	168	180	270	45	335	145	55	280	45	45	4	11.3	39.8
0721100.414	1000	4	14	15																	421	171	180	270	45	250	145	55	280	45	45	4	9.3	35.9



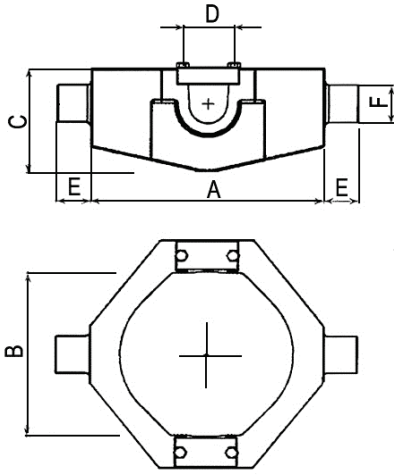
HYDRAULIC CYLINDERS - TYPE M



Working pressure 180 bar, max. working pressure 200 bar

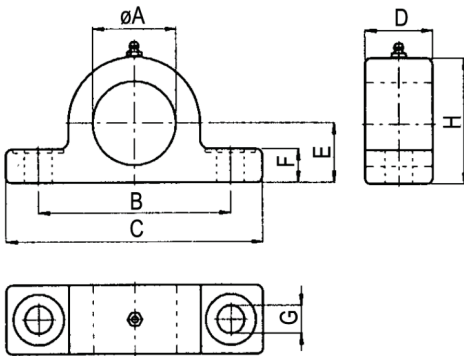
Type of cylinder - order number	Stroke CT mm	Number of telescopes	Max. ball load (t)	Max. gimbal load (t)	Telescope diameter (mm)								Dimensions (mm)											Gimbal - size	Oil volume (dm ³)	Weight (kg)								
					32	45	60	75	90	105	120	140	A	B	C	D	E	F	G	I	L	M	N											
					load in tonnes at 180 bar								+5																					
					1	3	5	8	11.4	15.6	20.3	27.7	-5																					
0721200.411	2000	4	14	15																	687	167	180	270	45	520	145	55	280	45	45	4	18	55
0721096.510	960	5	14	15																	366	162	175	265	45	204	145	55	280	45	45	4	7.1	36
0721125.510	1250	5	14	15																	424	174	180	270	45	250	145	55	280	45	45	4	9.3	41
0721150.510	1500	5	14	15																	473	174	180	270	45	299	145	55	280	45	45	4	11.2	47
0721168.510	1680	5	14	15																	529	174	180	270	45	355	145	55	280	45	45	4	12.5	50
0721187.510	1875	5	14	15																	568	174	180	270	45	394	145	55	280	45	45	4	14	54
0721212.510	2125	5	14	15																	618	174	180	270	45	444	145	55	280	45	45	4	15.8	59
0721250.510	2500	5	14	15																	694	174	180	270	45	520	145	55	280	45	45	4	18.6	67
0721150.608	1500	6	8	15																	412	162	180	270	45	250	145	45	280	45	45	4	9.8	40
0721120.415	1200	4	14	15																	476	221	195	285	45	255	165	55	280	45	45	4	15.1	51
0721170.415	1700	4	14	15																	611	167	195	285	45	444	165	55	280	45	45	5	21.4	62
0721200.415	2000	4	14	15																	687	167	195	285	45	520	165	55	280	45	45	5	25.2	69
0721150.513	1500	5	14	15																	489	220	195	285	45	269	165	55	280	45	45	5	16.1	52
0721187.513	1875	5	14	15																	564	170	195	285	45	394	165	55	280	45	45	5	20.2	60
0721250.513	2500	5	14	15																	690	170	195	285	45	520	165	55	280	45	45	5	26.9	74
0721150.612	1500	6	14	15																	447	227	195	285	45	220	165	55	280	45	45	5	13.4	52
0721180.612	1800	6	14	15																	496	227	195	285	45	269	165	55	280	45	45	5	15.1	58
0721225.612	2250	6	14	15																	571	177	195	285	45	394	165	55	280	45	45	5	19.2	69
0721091.710	910	7	14	-																	289	175	195	285	45	114	165	55	280	45	45	-	7.2	37

HYDRAULIC CYLINDERS - TYPE M - GIMBALS AND BEARINGS



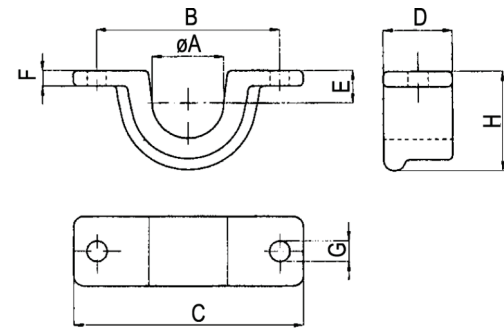
Gimbal

Size	TT-number	A	B	C	ø D	E	ø F	Weight kg
3	0721000.301	230	150	106	41	40	40	8.2
4	0721000.401	280	182	131	46	40	45	13.2
5	0721000.501	280	203	126	46	40	50	15.7



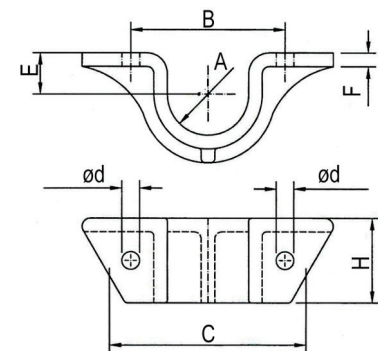
Screw-in bearing

TT-number	ø A	B	C	D	E	F	ø G	H	Weight kg
0721001.035	35.5	105	140	37	32	18	15	69	1.200
0721001.040	40.5								1.100
0721001.045	45.5								1.000
0721001.050	50.5								0.900



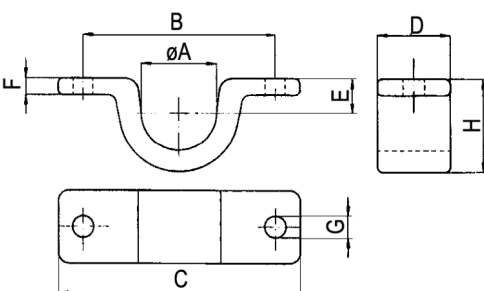
Welding bearing

TT-number	ø A	B	C	D	E	F	ø G	H	Weight kg
0721002.140	41	110	145	40	20	10	13	61	0.8
0721002.145	46	110	145	40	20	10	13	61	0.8
0721002.146	Bearing plate								0.3



Welding bearing

TT-number	ø A	B	C	E	F	ø d	H	Weight kg	
0721002.050	50	114	188	24.5	10	13	63	1.7	
0721002.055	55		185	30			62	2.0	
0721002.141	Bearing plate								0.67

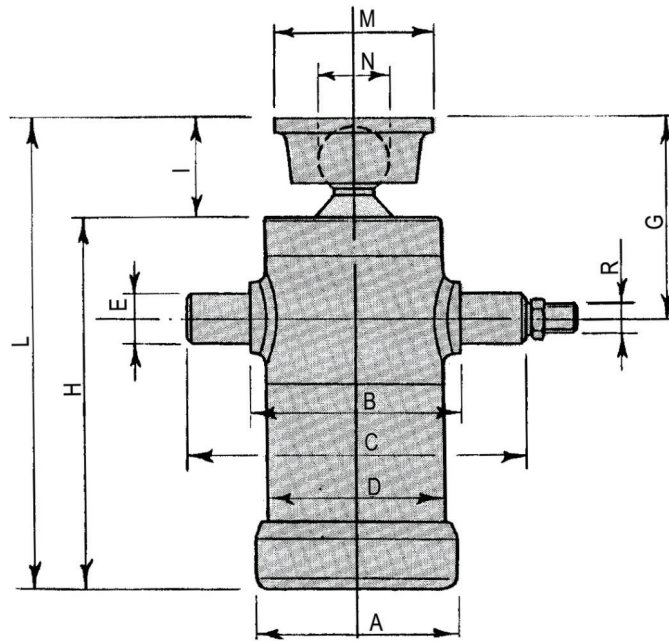


Welding bearing

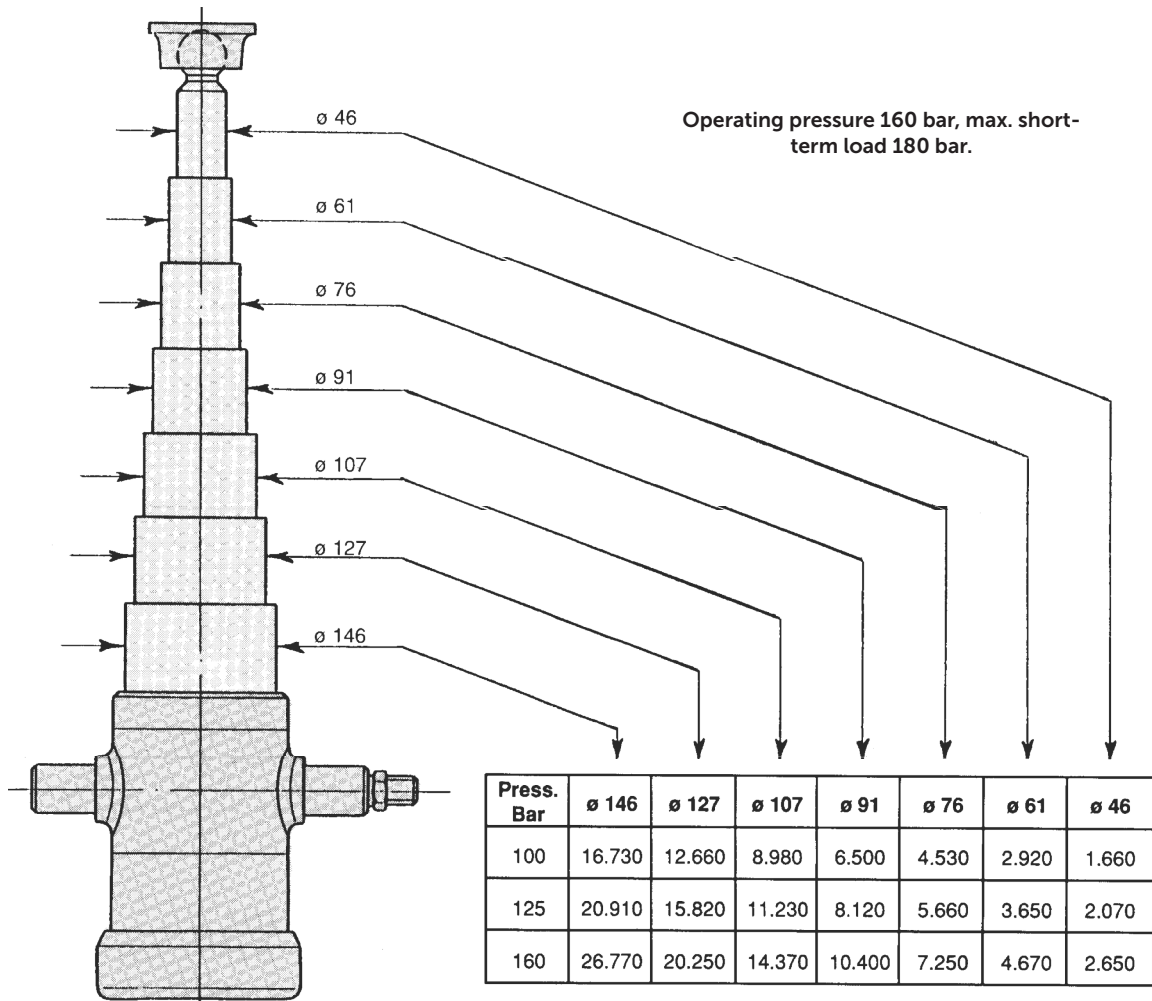
TT-number	ø A	B	C	D	E	F	ø G	H	Weight kg
0721003.140	41	110	145	45	20	10	13	51	0.600
0721003.141	Bearing plate								0.4



HYDRAULIC TELESCOPIC CYLINDER - TYPE C



Stroke in kg for individual cylinders.



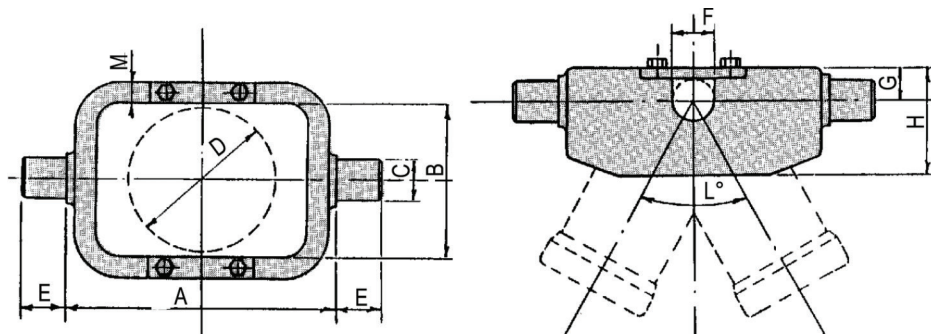
HYDRAULIC TELESCOPIC CYLINDER - TYPE C

Technical specifications: chrome plunger; Working pressure: 160–210 bar

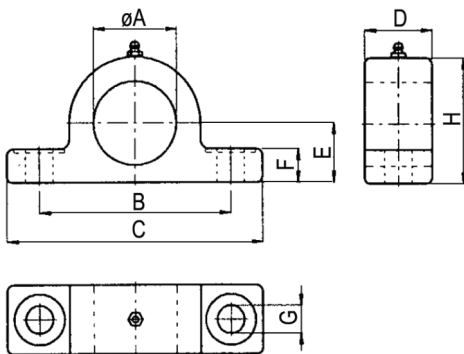
TT-number	Stroke	Number of telescopes	Telescope diameter (mm)							Load capacity kg at 100 bar	Cylinder dimensions (mm)											Weight (kg)	Cylinders (l)	
			46	61	76	91	107	127	146		A	B	C	D	E	G	H	I	L	M	N			R
0722050.203	500	2		x	x					3000	110	115	200	95	35	155	330	80	410	115	55	1/2"	18	2.4
0722060.203	600	2		x	x					3000	110	115	200	95	35	155	380	80	460	115	55	1/2"	20	2.8
0722070.203	700	2		x	x					3000	110	115	200	95	35	155	430	80	510	115	55	1/2"	22	3.2
0722050.303	500	3	x	x	x					3000	110	0115	200	95	35	145	245	70	315	100	45	1/2"	13	2.0
0722060.303	600	3	x	x	x					3000	110	0115	200	95	35	145	280	70	350	100	45	1/2"	14	2.4
0722070.303	700	3	x	x	x					3000	110	0115	200	95	35	145	315	70	385	100	45	1/2"	17	2.7
0722080.303	800	3	x	x	x					3000	110	0115	200	95	35	145	345	70	415	100	45	1/2"	18	3.1
0722090.303	900	3	x	x	x					3000	110	0115	200	95	35	145	378	70	448	100	45	1/2"	19	3.4
0722050.305	500	3		x	x	x				5000	130	135	220	114	35	155	245	80	325	115	55	1/2"	21	3.0
0722060.305	600	3		x	x	x				5000	130	135	220	114	35	155	280	80	360	115	55	1/2"	22	3.6
0722070.305	700	3		x	x	x				5000	130	135	220	114	35	155	315	80	395	115	55	1/2"	25	4.0
0722080.305	800	3		x	x	x				5000	130	135	220	114	35	155	345	80	425	115	55	1/2"	28	4.6
0722090.305	900	3		x	x	x				5000	130	135	220	114	35	155	380	80	460	115	55	1/2"	30	5.1
0722105.305	1050	3		x	x	x				5000	130	135	220	114	35	155	430	80	510	115	55	1/2"	33	5.9
0722115.305	1150	3		x	x	x				5000	130	135	220	114	35	155	465	80	545	115	55	1/2"	36	6.4
0722048.405	480	4	x	x	x	x				5000	130	135	220	114	35	145	200	70	270	100	45	1/2"	17	2.5
0722060.405	600	4	x	x	x	x				5000	130	135	220	114	35	145	230	70	300	100	45	1/2"	18	3.1
0722068.405	680	4	x	x	x	x				5000	130	135	220	114	35	145	250	70	320	100	45	1/2"	19	3.3
0722085.405	850	4	x	x	x	x				5000	130	135	220	114	35	145	290	70	360	100	45	1/2"	24	4.2
0722105.405	1050	4	x	x	x	x				5000	130	135	220	114	35	145	340	70	410	100	45	1/2"	28	5.1
0722060.408	600	4		x	x	x	x			8000	145	150	230	127	40	155	230	80	310	115	55	1/2"	24	4.5
0722068.408	680	4		x	x	x	x			8000	145	150	230	127	40	155	250	80	330	115	55	1/2"	26	5.0
0722085.408	850	4		x	x	x	x			8000	145	150	230	127	40	155	295	80	375	115	55	1/2"	29	6.1
0722095.408	950	4		x	x	x	x			8000	145	150	230	127	40	155	320	80	400	115	55	1/2"	31	6.8
0722105.408	1050	4		x	x	x	x			8000	145	150	230	127	40	155	345	80	425	115	55	1/2"	32	7.4
0722120.408	1200	4		x	x	x	x			8000	145	150	230	127	40	155	380	80	460	115	55	1/2"	35	8.4
0722130.408	1300	4		x	x	x	x			8000	145	150	230	127	40	155	405	80	485	115	55	1/2"	36	9.0
0722150.408	1500	4		x	x	x	x			8000	145	150	230	127	40	155	455	80	535	115	55	1/2"	38	10.3
0722170.408	1700	4		x	x	x	x			8000	145	150	230	127	40	155	505	80	585	115	55	1/2"	45	11.5
0722050.505	500	5	x	x	x	x	x			5000	145	150	230	127	40	145	180	70	250	100	45	1/2"	19	3.5
0722070.505	700	5	x	x	x	x	x			5000	145	150	230	127	40	145	220	70	290	100	45	1/2"	22	4.6
0722085.505	850	5	x	x	x	x	x			5000	145	150	230	127	40	145	250	70	320	100	45	1/2"	24	5.4
0722105.505	1050	5	x	x	x	x	x			5000	145	150	230	127	40	145	290	70	360	100	45	1/2"	26	6.3
0722115.505	1150	5	x	x	x	x	x			5000	145	150	230	127	40	155	311	70	381	100	45	1/2"	27	7.0
0722125.505	1250	5	x	x	x	x	x			5000	145	150	230	127	40	155	331	70	401	100	45	1/2"	29	7.6
0722100.505	1000	5		x	x	x	x	x		9000	170	175	265	152	45	155	295	80	375	115	55	1/2"	34	9.2
0722125.509	1250	5		x	x	x	x	x		9000	170	175	265	152	45	155	345	80	425	115	55	1/2"	46	11.2
0722150.505	1500	5		x	x	x	x	x		9000	170	175	265	152	45	155	395	80	475	115	55	1/2"	51	13.1
0722185.505	1850	5		x	x	x	x	x		9000	170	175	265	152	45	155	465	80	545	115	55	1/2"	59	15.9
0722215.505	2150	5		x	x	x	x	x		9000	170	175	265	152	45	155	525	80	605	115	55	1/2"	62	18.3
0722150.610	1500	6		x	x	x	x	x	x	10000	195	200	290	168	50	200	350	80	430	115	55	3/4"	57	16.4
0722190.610	1900	6		x	x	x	x	x	x	10000	195	200	290	168	50	200	420	80	500	115	55	3/4"	66	20.2
0722230.610	2300	6		x	x	x	x	x	x	10000	195	200	290	168	50	200	485	80	565	115	55	3/4"	75	24.1
0722260.610	2600	6		x	x	x	x	x	x	10000	195	200	290	168	50	200	535	80	615	115	55	3/4"	81	26.9
0722100.512	1000	5		x	x	x	x	x		12000	195	200	290	168	50	200	300	80	380	115	55	3/4"	45	12.6
0722125.512	1250	5		x	x	x	x	x		12000	195	200	290	168	50	200	350	80	430	115	55	3/4"	55	15.4
0722150.512	1500	5		x	x	x	x	x		12000	195	200	290	168	50	200	400	80	480	115	55	3/4"	56	18.1
0722185.512	1850	5		x	x	x	x	x		12000	195	200	290	168	50	200	470	80	550	115	55	3/4"	64	21.8
0722215.512	2150	5		x	x	x	x	x		12000	195	200	290	168	50	200	530	80	610	115	55	3/4"	71	25.1



Bearing for three-sided cylinder movement (gimbal)

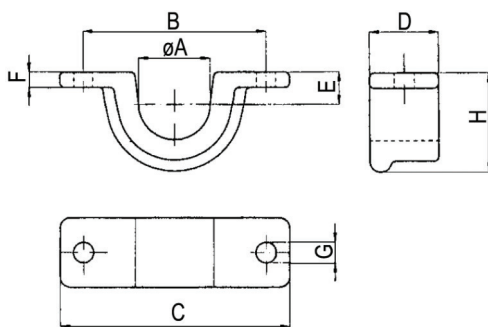


TT-number	A	B	C	D	E	F	G	H	L	M	Weight kg
0722000.095	200	120	35	95	35	35	25	77	65	20	5.5
0722000.114	230	140	40	114	40	35	29	90			8.0
0722000.127	230	155	40	127	40	40	29	110	9.5		
0722000.152	280	180	50	152	40	45	45	120	13.5		
0722000.168	320	200	50	168	45	50	41	150	22.0		



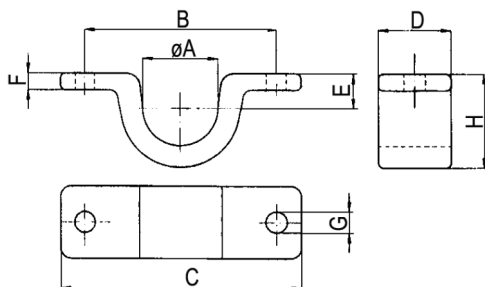
Screw-in bearing

TT-number	ø A	B	C	D	E	F	ø G	H	Weight kg
0721001.035	35.5	105	140	37	32	18	15	69	1.200
0721001.040	40.5								1.100
0721001.045	45.5								1.000
0721001.050	50.5								0.900



Welding bearing

TT-number	ø A	B	C	D	E	F	ø G	H	Weight kg
0721002.140	41	110	145	40	20	10	13	61	0.8
0721002.145	46	110	145	40	20	10	13	61	0.8
0721002.146	Bearing plate								0.3



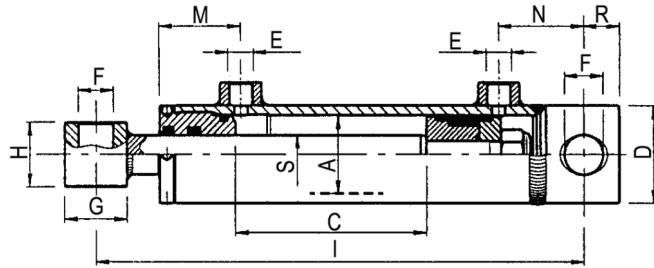
Welding bearing

TT-number	ø A	B	C	D	E	F	ø G	H	Weight kg
0721003.140	41	110	145	45	20	10	13	51	0.600
0721003.141	Bearing plate								0.4



DOUBLE ACTING HYDRAULIC CYLINDERS - TYPE F

Technical specifications
 Piston: chrome-plated UNI 5332 C45
 Working pressure: 160–210 bar
 Operating temperature range: -30 to 110°

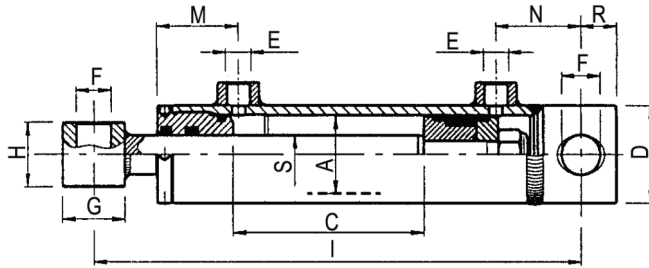


TT-number	A	S	C	I	kg	D	E	F	G	H	M	A	R	kg / 100 bar
0726032.005	ø 32 H9	ø 20	50	205	2	ø 40	1/4"	ø 16.4	ø 28	35	43	38	17	800
0726032.010			100	255	2.5									
0726032.015			150	305	3									
0726032.020			200	355	3									
0726032.025			250	405	3.5									
0726032.030			300	455	3.5									
0726040.010	ø 40 H9	ø 25	100	270	3.5	ø 50	3/8"	ø 20.5	ø 35	40	43	45	19	1250
0726040.015			150	320	4									
0726040.020			200	370	4.5									
0726040.025			250	420	5									
0726040.030			300	470	5.5									
0726040.040			400	570	6.5									
0726040.050			500	670	7.5									
0726040.060			600	770	8.5									
0726040.070			700	870	9									
0726040.080			800	970	10									
0726050.010	ø 50 H9	ø 30	100	300	5.5	ø 60	3/8"	ø 25.5	ø 45	45	46	58	25	1960
0726050.015			150	350	6									
0726050.020			200	400	6.5									
0726050.025			250	450	7.5									
0726050.030			300	500	8									
0726050.040			400	600	9									
0726050.050			500	700	10.5									
0726050.060			600	800	11.5									
0726050.070			700	900	13									
0726050.080	800	1000	14											



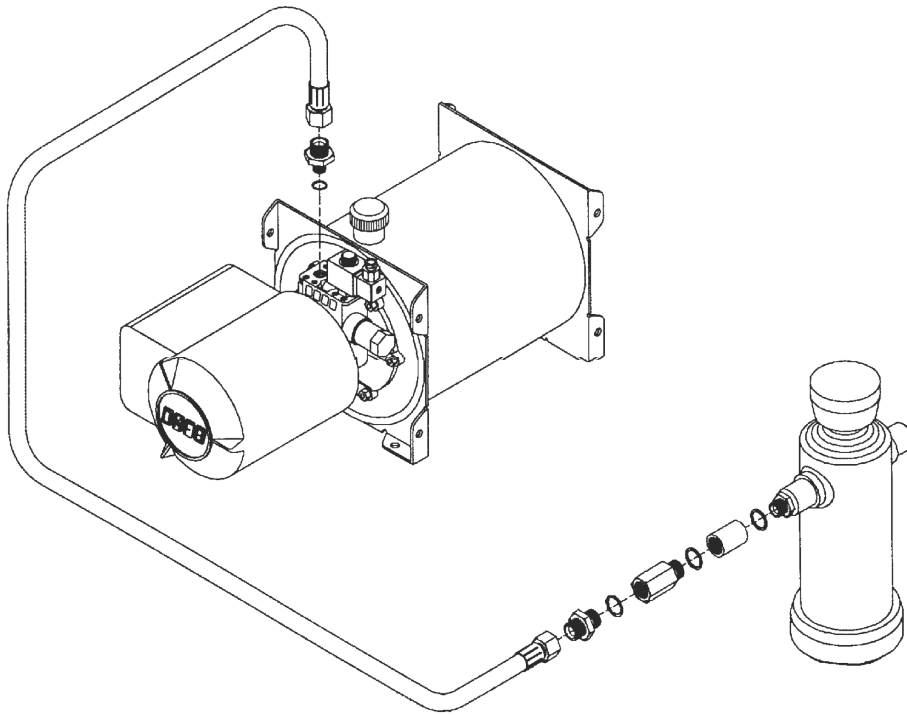
DOUBLE ACTING HYDRAULIC CYLINDERS - TYPE F

Technical specifications:
 Piston: chrome-plated UNI 5332 C45
 Working pressure: 160–210 bar
 Operating temperature range: -30 to 110°

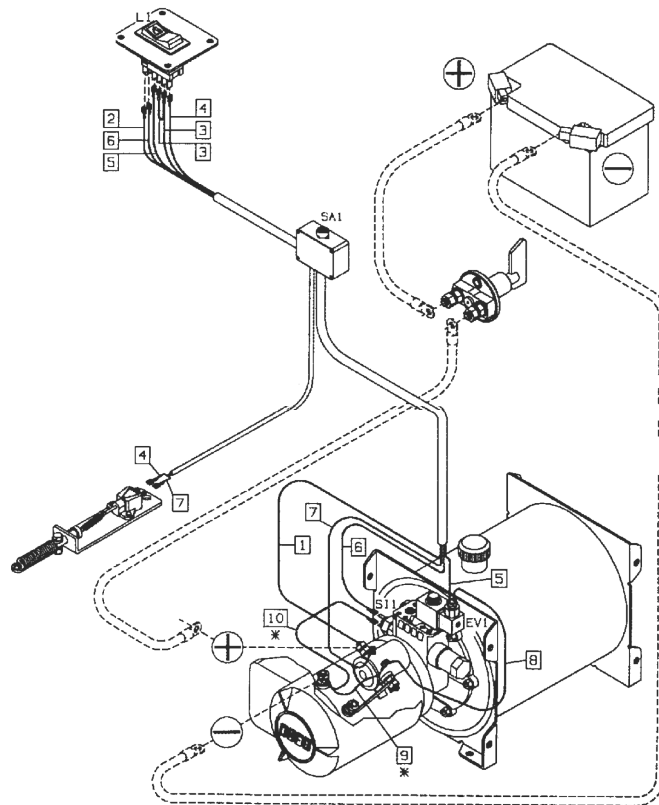


TT-number	A	S	C	I	kg	D	E	F	G	H	M	A	R	kg / 100 bar
0726060.010	ø 60 H9	ø 30	100	300	6.5	ø 70	3/8"	ø 25.5	ø 45	45	51	58	25	2820
0726060.015			150	350	7.5									
0726060.020			200	400	8									
0726060.025			250	450	8.5									
0726060.030			300	500	9.5									
0726060.035			350	550	10									
0726060.040			400	600	11									
0726060.045			450	650	11.5									
0726060.050			500	700	12									
0726060.060			600	800	13.5									
0726060.070			700	900	15									
0726070.020	ø 70 H9	ø 40	200	410	11	ø 80	3/8"	ø 30.5	ø 54	55	51	58	25	3840
0726070.025			250	460	11.5									
0726070.030			300	510	12.5									
0726070.035			350	560	13.5									
0726070.040			400	610	14.5									
0726070.045			450	660	15.5									
0726070.050			500	710	16.5									
0726070.060	600	810	18.5											
0726070.070	700	910	20.5											
0726080.020	ø 80 H9	ø 40	200	410	14.5	ø 92	3/8"	ø 30.5	ø 54	55	62	58	25	5020
0726080.025			250	460	15.5									
0726080.030			300	510	17									
0726080.035			350	560	18									
0726080.040			400	610	19									
0726080.050			500	710	21.5									
0726080.060			600	810	23.5									
0726080.070	700	910	26											
0726100.030	ø 100 H9	ø 50	300	545	29	ø 115	3/8"	ø 30.5	ø 54	70	81	60	34	7850
0726100.040			400	645	32.5									
0726100.050			500	745	36									
0726100.070			700	945	43									
0726100.090	900	1145	50											
0726120.050	ø 120 H9	ø 60	500	770	62	ø 140	1/2"	ø 40.5	ø 70	80	81	65	40	11300
0726120.050	ø 120 H9		1000	1270	93.5									

Hydraulic circuit diagram of the electro-hydraulic pump



Electrical wiring diagram of the electro-hydraulic pump



ELECTRO-HYDRAULIC PUMP WITH DC MOTOR

Type RE

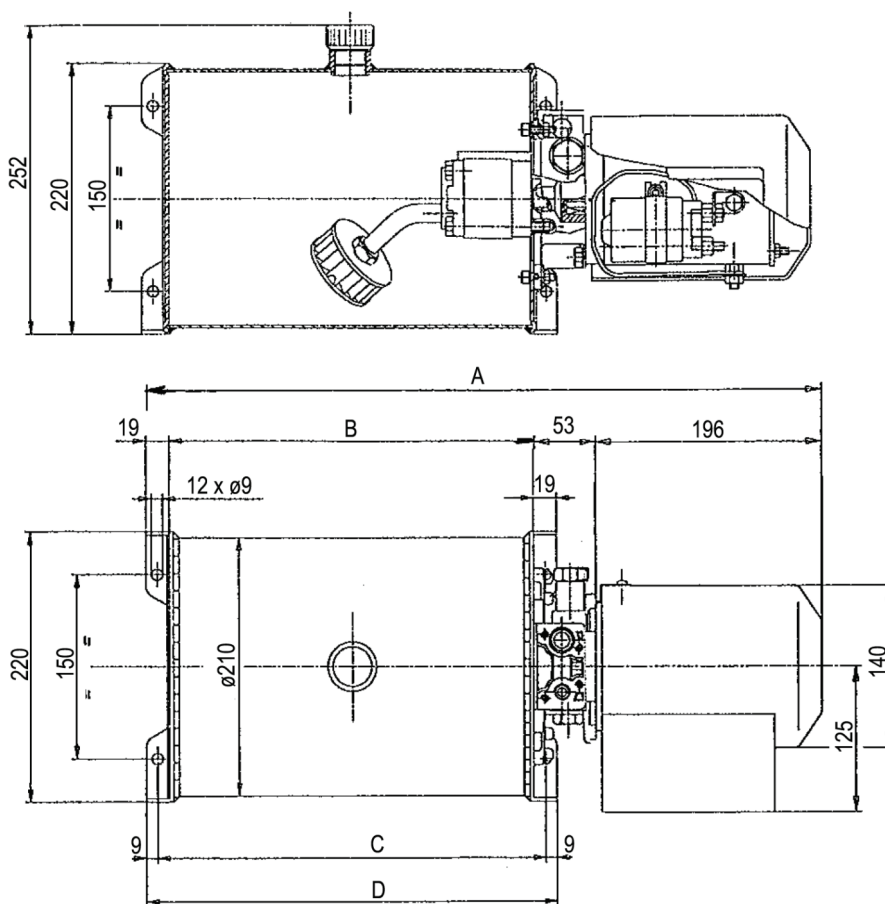
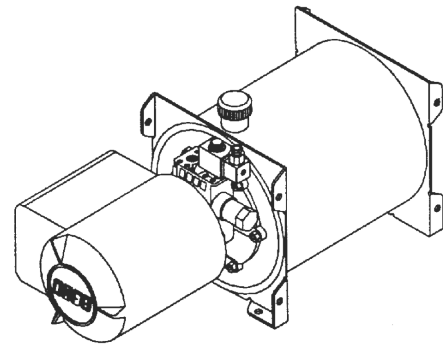
Electro-hydraulic pump with 12 or 24V DC motor, **type RE for single cylinder**

To determine the type of electro-hydraulic unit, we need to know the cylinder:

- cylinder volume V_v = quantity of oil (dm³ = litre)
- the load of the individual cylinder stages
- cylinder working pressure
- the required lifting (tipping) capacity

Design procedure of electro-hydraulic aggregate:

1. I choose a hydraulic cylinder (pressure required, volume V_v = [litre]).
2. Volume of the aggregate tank V_n = 1.5 - 2 V_v .
3. Choose the pump Q so that the hydraulic cylinder is completely filled in about 0.5 - 1 min.
4. From the tables A, B, C and D check the applicability of the aggregate to the selected cylinder.

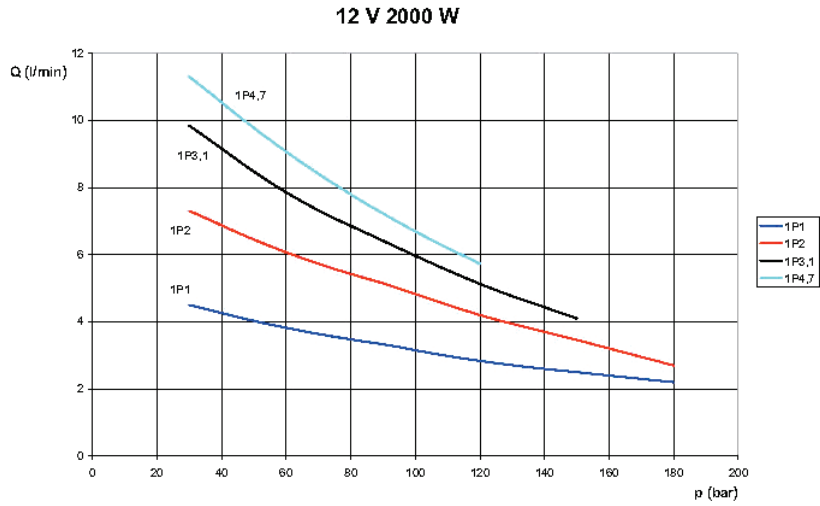


Type	Tank volume litre	Dimensions mm			
		A	B	C	D
S7 - Ac	7	480	212	232	250
S10 - Ac	10	570	302	322	340
S15 - Ac	15	720	452	472	490



TYPE RE Stroke and pressure charts for 12 VOLT / 2000 WATT pump

Dependence of oil delivery (l/min.) on pressure
for individual pump types



Dependence of current draw on oil pressure

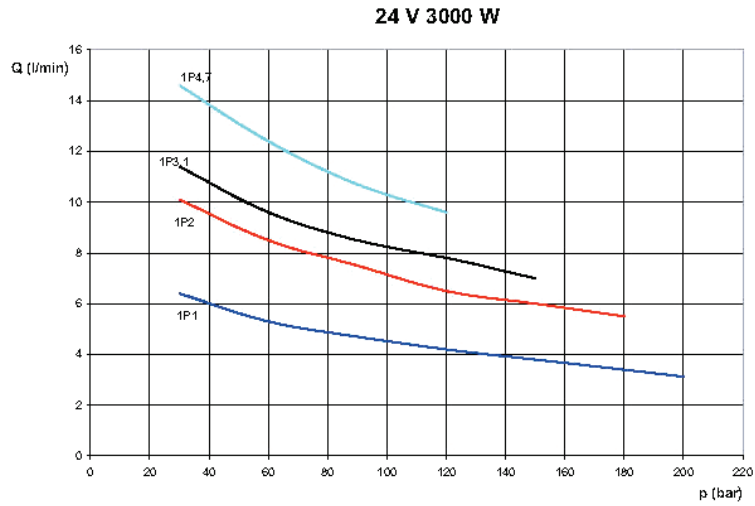


The values of the graphs are variable, they are set in terms of:
ambient temperature 20°C, oil viscosity 4°E / 50°C, DC current 12

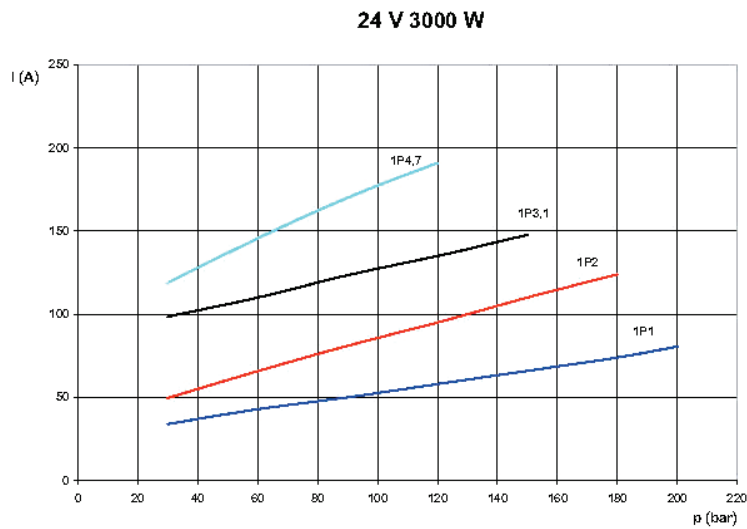


TYPE RE Stroke and pressure charts for 24 VOLT / 3000 WATT pump

Dependence of oil delivery (l/min.) on pressure
for individual pump types



Dependence of current draw on oil pressure

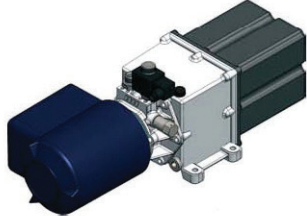
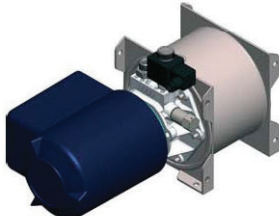
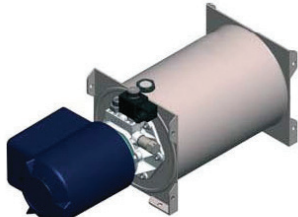


The values of the graphs are variable, they are set in terms of:
ambient temperature 20°C, oil viscosity 4°E / 50°C, DC current 12



ELECTRO-HYDRAULIC PUMP WITH DC MOTOR

Type RE

Material, tank design	Tank		Pump			TT-number			
	Type	Volume litre	Type	Q cm ³ / revolution	Curve 12V - 2000 W	24V - 3000 W			
AL tank		2	1P1	1	I	0731102.101	0731202.101		
			1P2	2	G	0731102.102	0731202.102		
			1P3,1	3.1	E	0731102.131	0731202.131		
		3	1P1	1	I		0731203.101		
			1P2	2	G	0731103.102	0731203.102		
			1P3,1	3.1	E	0731103.131	0731203.131		
		5	1P1	1	I		0731205.101		
			1P2	2	G	0731105.102	0731205.102		
			1P3,1	3.1	E	0731105.131	0731205.131		
Small steel tank		2	1P1	1	I	0731102.201	0731202.201		
			1P2	2	G	0731102.202	0731202.202		
			1P3,1	3.1	E	0731102.331	0731202.331		
		3	1P1	1	I	0731103.201	0731203.201		
			1P2	2	G	0731103.202	0731203.202		
			1P3,1	3.1	E	0731103.331	0731203.331		
		4	1P1	1	I	0731104.201	0731204.201		
			1P2	2	G	0731104.202	0731204.202		
			1P3,1	3.1	E	0731104.331	0731204.331		
		5	1P1	1	I	0731105.201	0731205.201		
			1P2	2	G	0731105.202	0731205.202		
			1P3,1	3.1	E	0731105.331	0731205.331		
		6	1P1	1	I	0731106.201	0731206.201		
			1P2	2	G	0731106.202	0731206.202		
			1P3,1	3.1	E	0731106.331	0731206.331		
		Steel tank		7	1P1	1	I	0731107.201	0731207.201
					1P2	2	G		0731207.202
					1P3,1	3.1	E	0731107.231	0731207.231
10	1P2			2	G	0731110.202	0731210.202		
	1P3,1			3.1	E	0731110.231	0731210.231		
	1P4,7			4.7	C	0731110.247	0731210.247		
15	1P2			2	G		0731215.202		
	1P3,1			3.1	E	0731115.231	0731215.231		
	1P4,7			4.7	C		0731215.247		
20	1P2			2	G		0731220.202		
	1P3,1			3.1	E	0731120.231	0731220.231		
	1P4,2			4.2	C	0731120.247	0731220.247		



ELECTRO-HYDRAULIC PUMP WITH DC MOTOR

Type STD

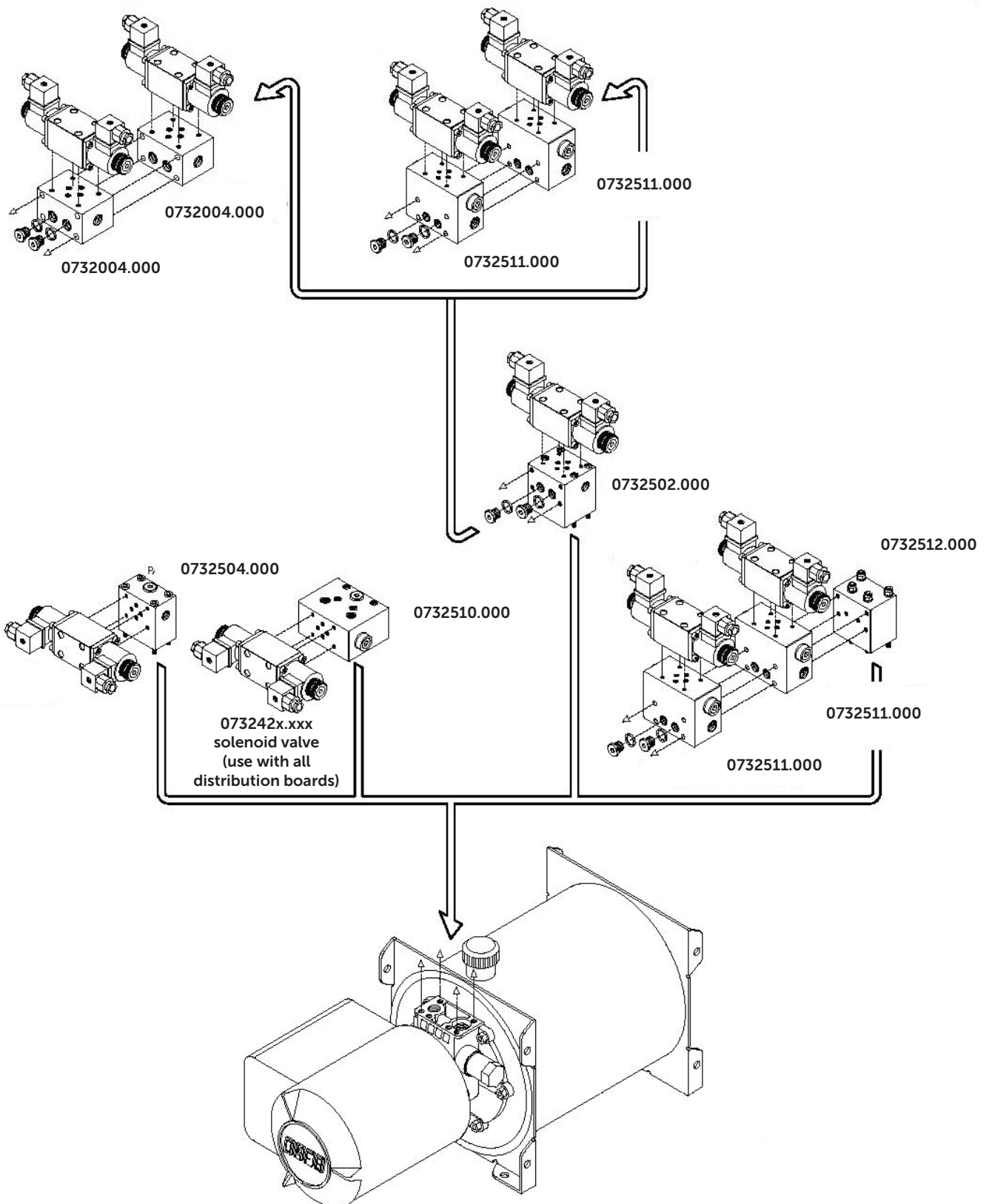
Tank			Pump			TT-number			
Material, tank design	Type	Volume litre	Type	Q cm ³ / revolution	Curve 12V - 2000 W	24V - 3000 W			
AL tank		2	1P1	1	I	0732102.101	0732202.101		
			1P2	2	G	0732102.102	0732202.102		
			1P3,1	3.1	E	0732102.131	0732202.131		
		3	1P1	1	I	0732103.101	0732203.101		
			1P2	2	G	0732103.102	0732203.102		
			1P3,1	3.1	E	0732103.131	0732203.131		
		5	1P1	1	I	0732105.101	0732205.101		
			1P2	2	G	0732105.102	0732205.102		
			1P3,1	3.1	E	0732105.131	0732205.131		
Small steel tank		2	1P1	1	I	0732102.201	0732202.201		
			1P2	2	G	0732102.202	0732202.202		
			1P3,1	3.1	E	0732102.331	0732202.331		
		3	1P1	1	I	0732103.201	0732203.201		
			1P2	2	G	0732103.202	0732203.202		
			1P3,1	3.1	E	0732103.331	0732203.331		
		4	1P1	1	I	0732104.201	0732204.201		
			1P2	2	G	0732104.202	0732204.202		
			1P3,1	3.1	E	0732104.331	0732204.331		
		5	1P1	1	I		0732105.201		
			1P2	2	G	0732105.202	0732205.202		
			1P3,1	3.1	E	0732105.331	0732205.331		
		6	1P1	1	I	0732106.201	0732206.201		
			1P2	2	G	0732106.202	0732206.202		
			1P3,1	3.1	E	0732106.331	0732206.331		
		Steel tank		7	1P1	1	I	0732107.201	0732207.201
					1P2	2	G	0732107.202	0732207.202
					1P3,1	3.1	E	0732107.231	0732207.231
10	1P1			1	I	0732110.201	0732210.201		
	1P2			2	G		0732210.202		
	1P3,1			3.1	E	0732110.231	0732210.231		
15	1P1			1	I		0732115.201		
	1P2			2	G		0732215.202		
	1P3,1			3.1	E	0732115.231	0732215.231		
20	1P2			2	G	0732120.202	0732220.202		
	1P3,1			3.1	E	0732120.231	0732220.231		



ELECTRO-HYDRAULIC PUMP STD

Horizontal connection of the distribution elements to the electro-hydraulic pump standard
It is necessary to order a level plate and a control (solenoid) valve for the selected unit.

073242x.xxx
 solenoid valve
 (use with all distribution boards)



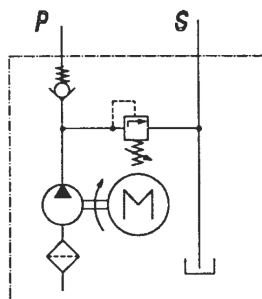
ELECTRO-HYDRAULIC PUMP WITH DC MOTOR

Type STD

Electro-hydraulic pump with 12 or 24V DC motor type STD (standard)

Type STD is designed for two-way cylinders, dimensionally and power-wise the same as type RE, with the same curves and charts for type determination.

Hydraulic diagram for type STD.



Characteristics: 12V / 2000 W or 24V / 3000 W DC motor, up to 5 litres can be with Al oil tank, other tanks made of steel. Gear pump, check valve and adjustable safety valve - manual or solenoid valve control.

Usage: Electro-hydraulic units (valves) can be prepared according to your requirements, for example, for lifting platforms, snow ploughs, work platforms, etc. Installation with manual or electric control.

Other accessories: double check valve, push-button control, end of stroke switch.

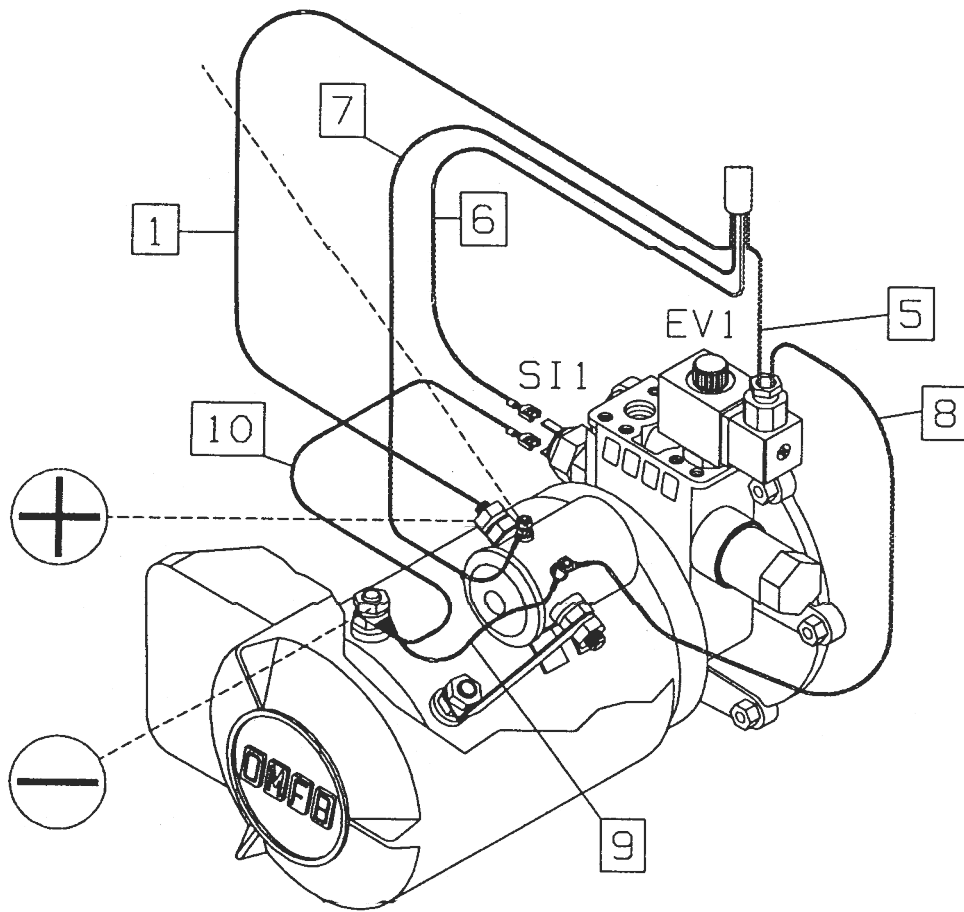
Electromagnetic double solenoid valves for electro-hydraulic aggregates type STD (standard)

Diagram	TT-number	Type and description
	0732421.012	15 A112V
	0732421.024	15 A124V
	0732422.012	15 A2 12V
	0732422.024	15 A2 24V
	0732424.012	15 A4 12V
	0732424.024	15 A4 24V
	0732425.012	15 A512V
	0732425.024	15 A5 24V

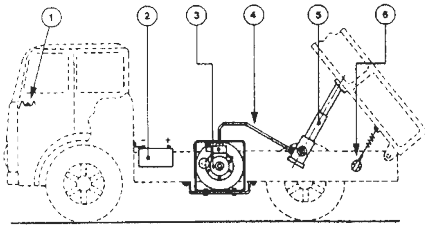


BATTERY CONNECTION DIAGRAM

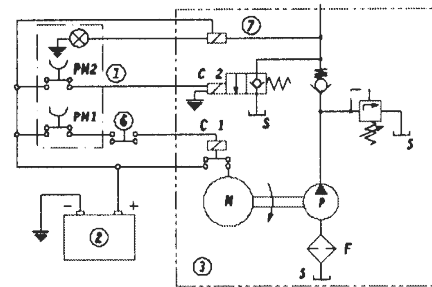
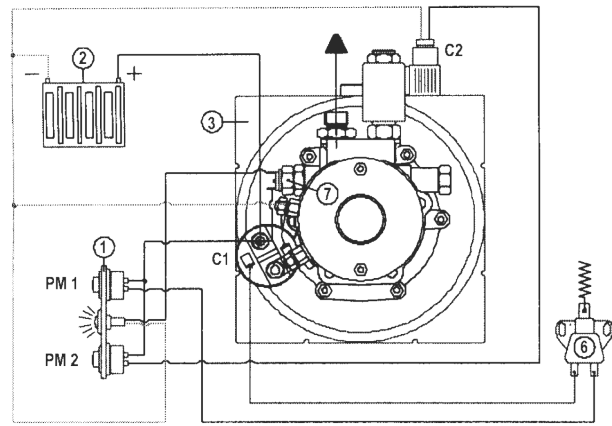
DIAGRAM OF BATTERY CONNECTION TO THE MOTOR OF THE ELECTRO-HYDRAULIC UNIT



ELECTRO-HYDRAULIC PUMP - ASSEMBLY INSTRUCTIONS



- C1 - remote controlled switch
- C2 - electro-magnetic valve
- PM - button for lifting
- PM2 - button for tipping
- 1 - button - control panel
- 2 - battery
- 3 - complete electro-hydraulic pump
- 4 - oil supply to the cylinder
- 5 - cylinder
- 6 - cylinder stroke limit switch
- 7 - pressure indicator



Hydraulic diagram for type RE

Installation instructions

- **mounting:** these aggregates are designed for horizontal mounting
- **electrical connection:** must be made in the correct, prescribed manner for the selection of the electrical conduit at the given battery voltage
- **oil tank:** used hydraulic oil of excellent quality must have a viscosity of 3.5 to 5.5°ENGLER at 50°C, viscosity indicators 140-160. It is recommended to follow the principles of pipe care and cleaning
- **starting the machine:** after completing the hydraulic and electrical connection, perform several test cycles with no load.
Check the oil level. Ensure that the required characteristics (max pressure, work/pause ratio) are within the range of values of diagrams a, b, c, d
- **maintenance:** regularly check the electrical connection points, the level and degree of cleaning of the hydraulic oil
- **selection of electrical cables:** for sizing in the electrical supply section
copper conductor: for current **up to 180A** - cable diameter 8 mm,
for current **from 180 to 250A** - cable diameter 10 mm

Troubleshooting

In case of faulty operation, check the following:

1. battery level
2. sufficient voltage for the motor (use a voltmeter to measure the voltage at the motor terminals, must be 12V or 24V)
3. electrical connections (cleaning of connectors and connecting points of the battery, motor, control panel, electromagnet valve, and micro switches)
4. hydraulic oil (quantity, degree of contamination and wear)
5. cylinder load (the load value must be compatible with the A.B.C.D charts)



ELECTROHYDRAULIC PUMP - ACCESSORIES

0731301.000

Cylinder stroke limit switch 12 A
for 12 and 24V
Use for power interruption
electro-hydraulic unit or for controlling
electromagnetic valves



0731302.000

**Pump control from the cab -
push button**
With LED light for RE



0731303.000

Mobile pump control - two buttons
For RE



0731303.100

Pump control by mobile head.
switch 4 tl. for STD



0732303.200

Mobile pump control
2 tl. for STD



0732303.400

Mobile pump control
4 tl. for STD



0731310.000

Cylinder stroke limit switch
12A for 12 and 24V



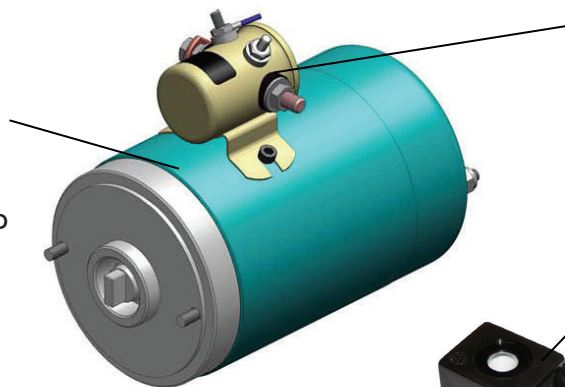
Spare parts

0731601.012

**Motor for hydraulic
aggregate 12V,
2000W, ND**

0731601.024

**Motor for hydraulic
aggregate 24V, 3000W, ND**



0731306.012

**Remote controlled
switch 12V**

0731306.024

**Remote controlled
switch 24V**

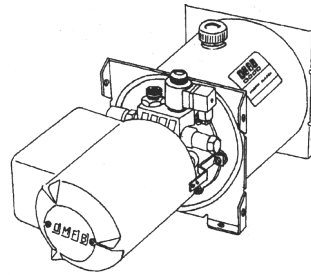
0731602.012
12V coil

0731602.024
24V coil

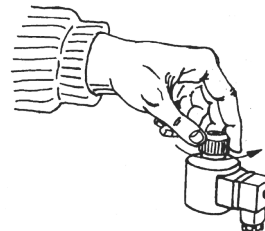


Cleaning instructions for solenoid valve type EPK RE

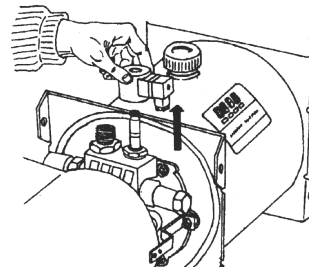
1. Disconnect the pump from the hydraulic and electrical circuits



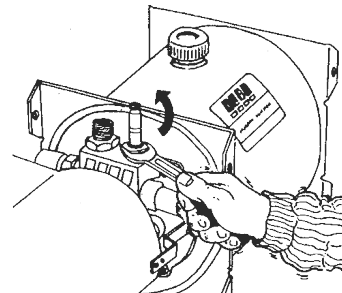
2. Unscrew the selenium coil lock nut from the pin of the solenoid valve



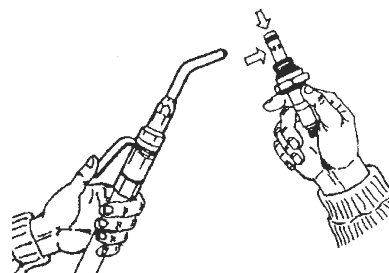
3. Download the coil from the solenoid valve



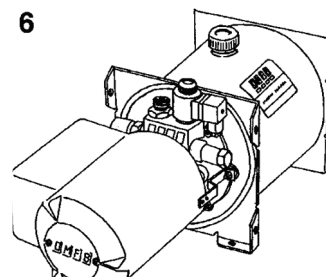
4. Unscrew the electric valve



5. Blow out the punching area, check that it is free of dirt

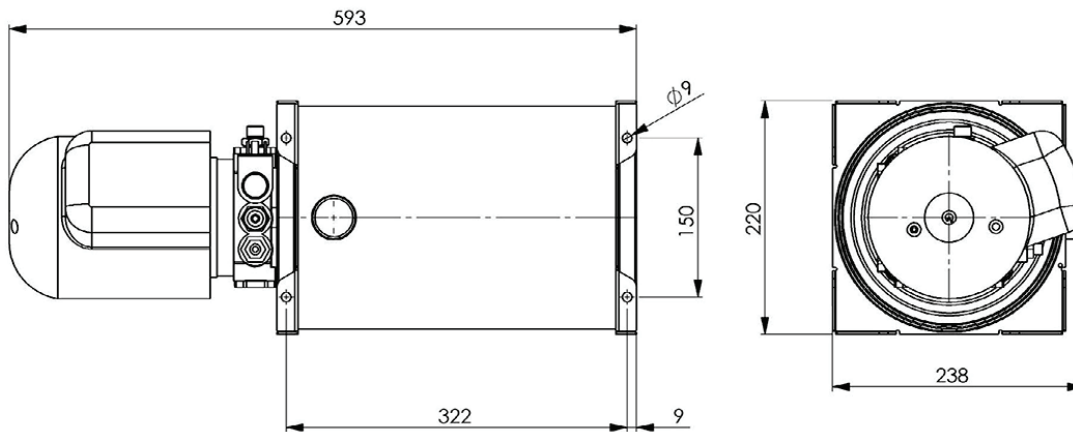


6. Reinstall the valve with a tightening torque of 40 Nm using a torque wrench



ELECTROHYDRAULIC PUMP TYPE G

0735110.025
 Hydraulic unit without controller, 12V, 1.8 kW, 1P2.5, max. pressure 150 bar,
 single-acting (RE), 10l, steel tank



TT-number	Voltage V	Power kW	Q cm ³ / revolution	Tank volume l	Tank material	Function	Weight kg/pc
0735110.025	12	1.8.0	2.5	10	steel	active	15.0

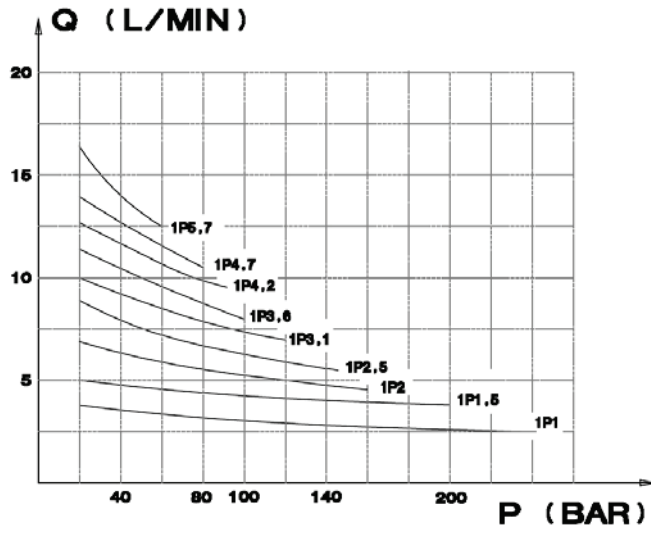
0735101.000
 Two-button controller, type RE, cable length 5 m
 Weight: 0.5 kg



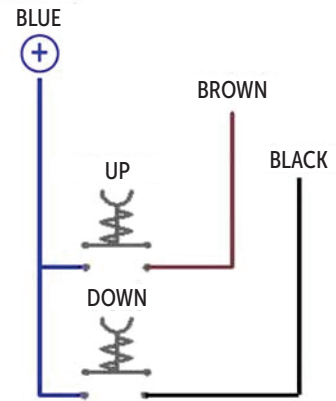
The controller is not included
 in the delivery of the unit.

ELECTROHYDRAULIC PUMP TYPE G

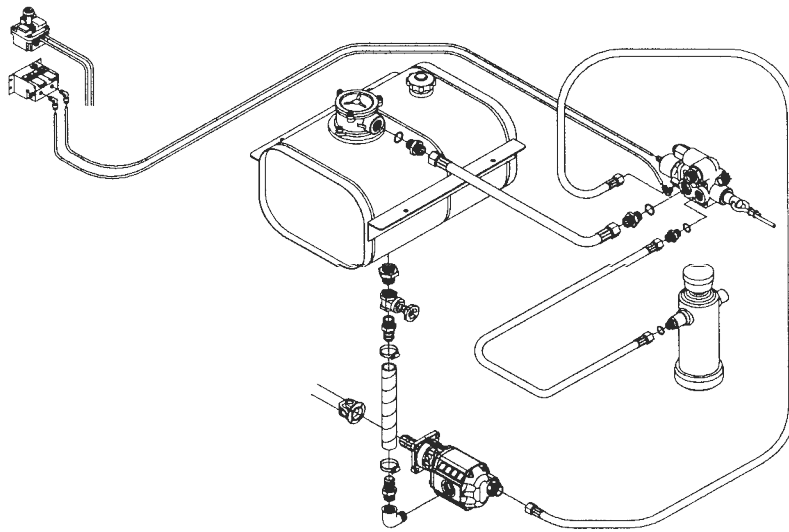
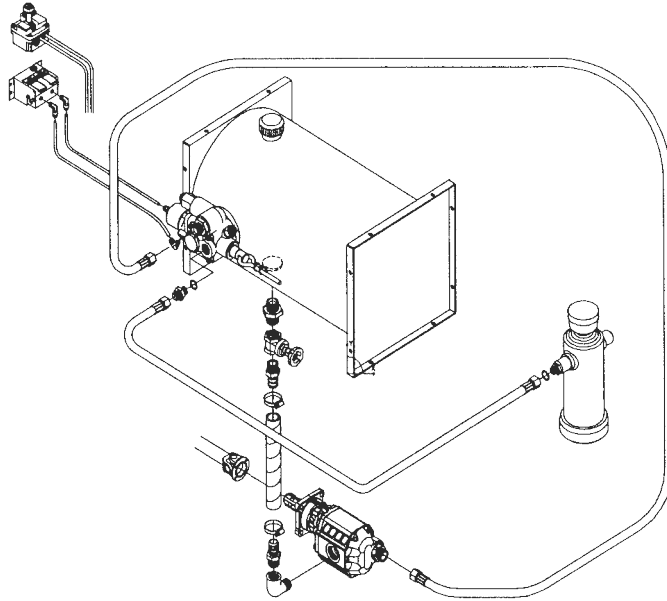
FLOW VERSUS PRESSURE DIAGRAM



DRIVER WIRING DIAGRAM



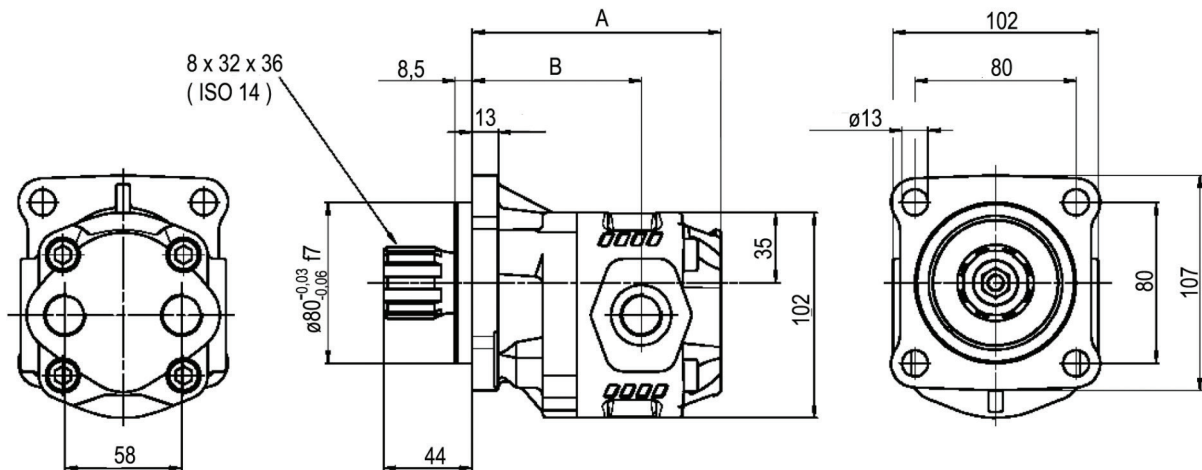
Wiring diagram of the hydraulic circuit of a gear or piston pump



Use for small and light tippers



Hydraulic oil: according to ISO standards
 Oil temperature: -10 to 35°C
 Direction of rotation: bidirectional (left or right)
 Suction pressure: 0.3–2 bar



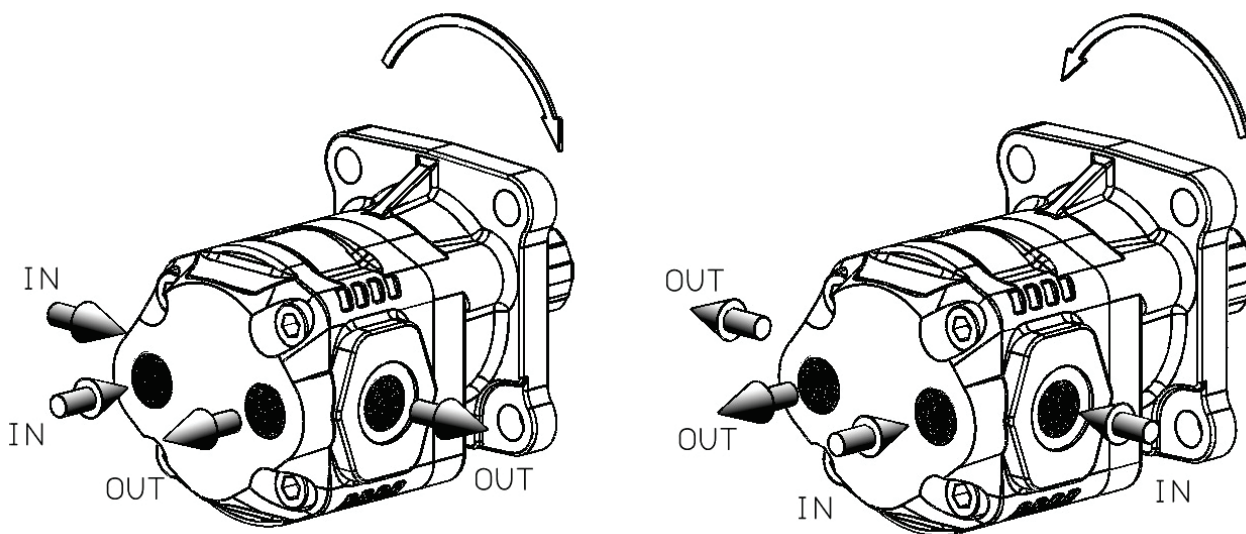
TT-number rotation bidirectional	Type pump	A mm	B mm	Input	Output	Weight kg/pc
0733011.000	NPLH - 6	108	74.5	1/2'	1/2'	5.1
0733012.000	NPLH - 10	114	80.5			5.5
0733013.000	NPLH - 16	117	77.5			6.1
0733014.000	NPLH - 20	123.5	84			6.4
0733015.000	NPLH - 25	131.5	89	3/4'	3/4'	6.7
0733016.000	NPLH - 32	142.5	100			7.1
0733017.000	NPLH - 40	111	164			7.7

Operating Characteristics

Pump type	Displacement cm ³ /rev.	Max. pressure			Max. continuous speed	Max. intermittent speed	Min. speed
		P 1	P 2	P 3			
		bar			Revolutions/minute		
NPLH - 16	16,035 280	310	325	2200	3000	300	
NPLH - 20	20,123 260	280	290				
NPLH - 25	25,154 220	250	260				
NPLH - 32	32,042 190	210	220	2000	2800		

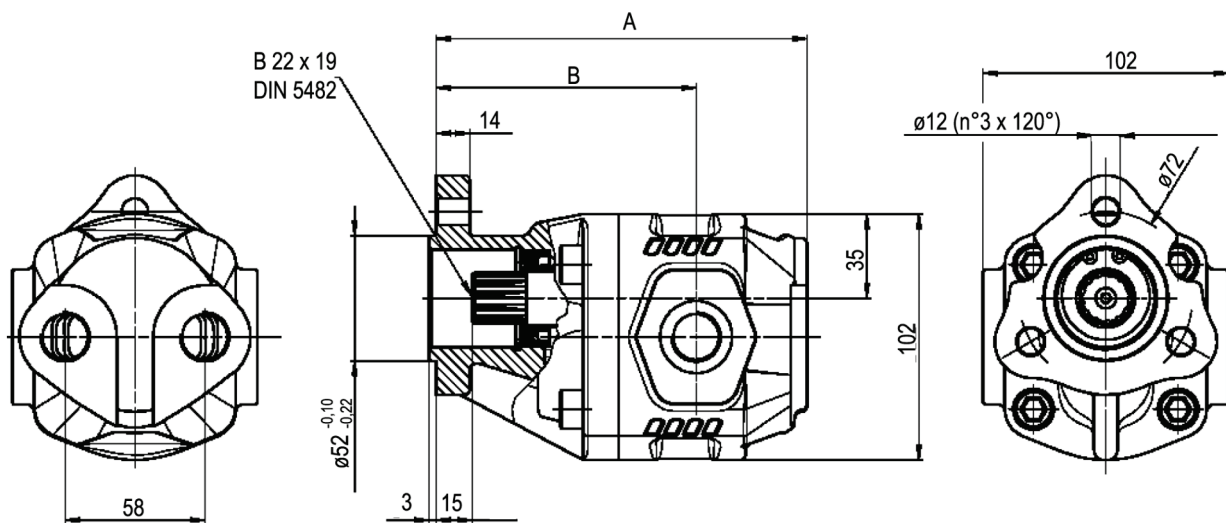
P 1 - max. continuous pressure (100%)
P 2 - max. intermittent pressure (max. 20 sec.)
P 3 - max. peak pressure (max. 6 sec.)

Determination of oil inlet and outlet





Hydraulic oil: according to DIN standards
 Oil temperature: -10 to 35°C
 Direction of rotation: bidirectional (left or right)
 Suction pressure: 0.3–2 bar

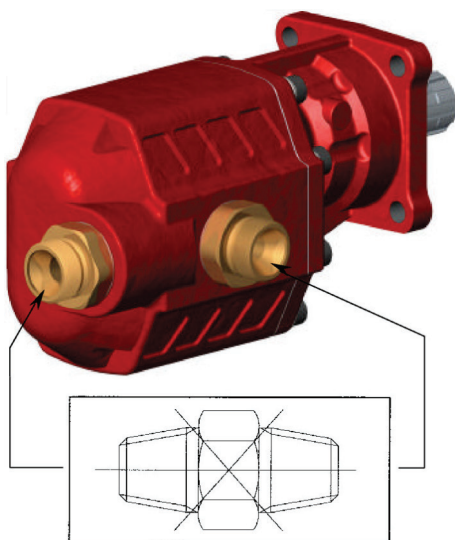


TT-number rotation bidirectional	Type of pump	A mm	B mm	Input	Output	Weight kg/pc
0733001.000	NPLH - 6	132	98.5	1/2"	1/2"	4.7
0733002.000	NPLH - 10	138	104.5			5
0733003.000	NPLH - 16	147.5	101.5			5.3
0733004.000	NPLH - 20	154	108	3/4"	3/4"	5.7
0733005.000	NPLH - 25	162	113			5.9
0733006.000	NPLH - 32	173	124			6.3

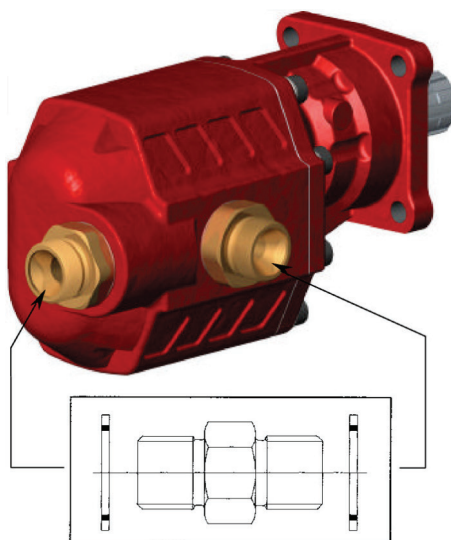
GEAR PUMPS - USE OF HOSE COUPLINGS

Use only hose couplings with a cylindrical profile, never use couplings with a conical profile.

The wrong solution - do not use



The correct solution



CONNECTING SHAFT P.T.O. / PUMP

0761114.106

Connecting shaft between P.T.O. UNI
6 x 21 x 25 / UNI pump 6 x 21 x 25



0761116.000

Connecting shaft between P.T.O. UNI
6 x 21 x 25 / pump UNI 13 DIN



0761114.500

Connecting shaft between P.T.O. UNI
6 x 21 x 25 / UNI pump
6 x 21 x 25 + mounting kit



0761116.500

Connecting shaft between P.T.O. UNI
6 x 21 x 25 / pump UNI 13 DIN
+ mounting set



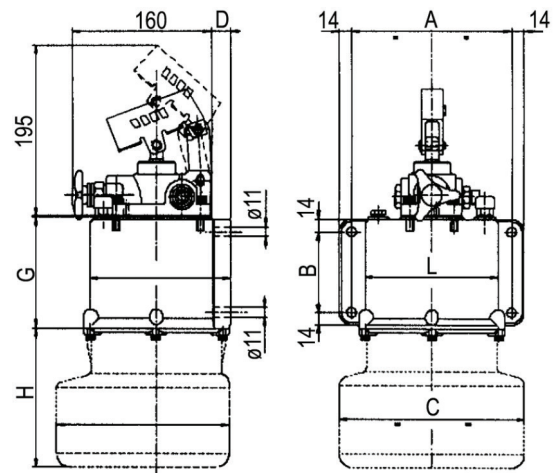
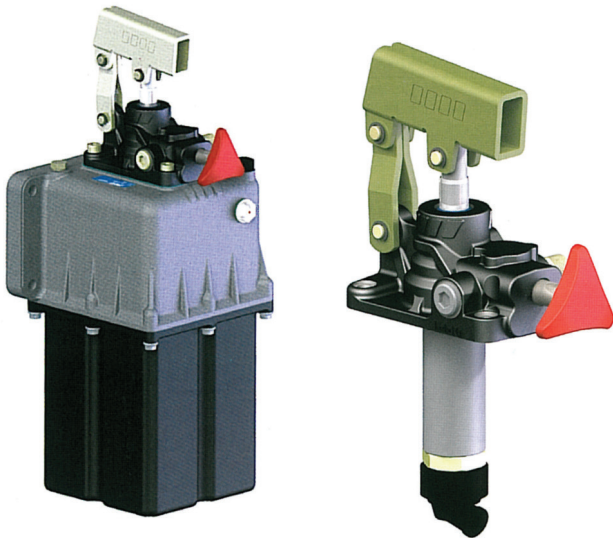
0761201.000

Adapter between PTO UNI
6 x 21 x 25 / pump. ISO 8 x 32 x 36
+ mounting set

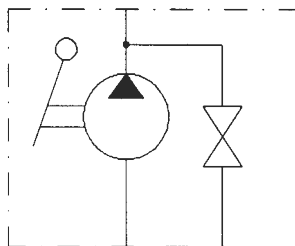


PMS HAND PUMP

Double acting hand pump suitable for single acting cylinders.
The pump can be mounted on the oil tank and equipped with an integrated control valve.
It comes in three sizes.



Hydraulic diagram



Dimensions mm									
Tank volume	A	B	C	D	E	F	G	H	L
1 l.	96	110	0	8	130	0	138	2	122
2 l.	180	90	147	22	166	147	125	20	150
3 l.								60	
5 l.								174	
7 l.								294	
10 l.			208			195		275	

TT-number of the PMS pump							
Pump type	Pump without tank	Tank volume					
		1 l	2 l	3 l	5 l	7 l	10 l
PMS 12	0734012.000	0734012.001	0734012.002	0734012.003	0734012.005	0734012.007	0734012.010
PMS 25	0734025.000	0734025.001	0734025.002	0734025.003	0734025.005	0734025.007	0734025.010
PMS 45	0734045.000	-	0734045.002	0734045.003	0734045.005	0734045.007	0734045.010

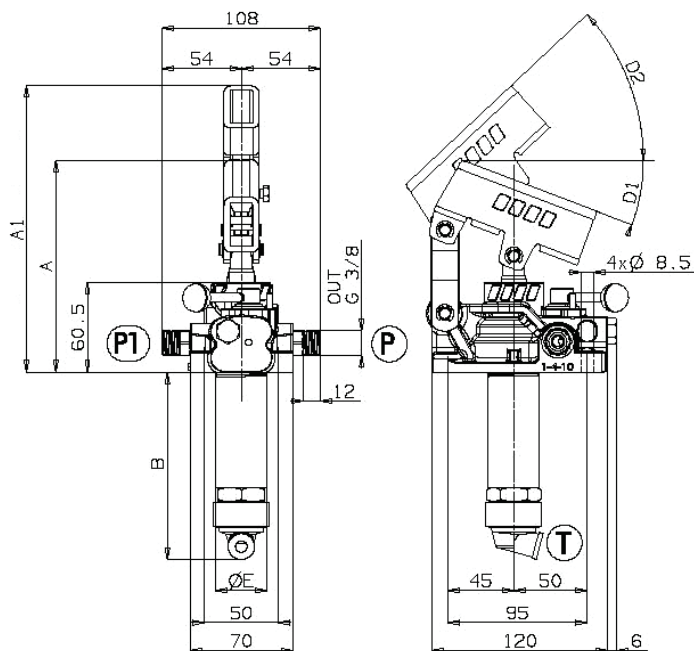
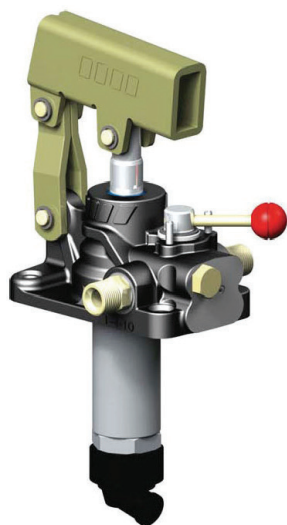
Technical data					
Pump type	Max. pressure bar	Displacement parameters			Weight kg
		Displacement / stroke cm ³	Displacement / thrust cm ³	Displacement / pressure cm ³	
PMS 12	350	12	6.1	5.9	2.8
PMS 25	300	25	13.4	11.6	2.9
PMS 45	270	45	23.7	21.3	3.2

0734100.000
Lever
Included with the hand pump

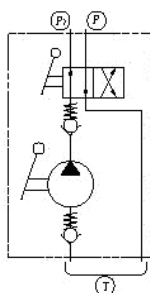


PMI HAND PUMP

Double acting hand pump suitable for double acting cylinders.
The pump can be mounted on the oil tank and equipped with an integrated control valve.
It comes in three sizes.



Hydraulic diagram



Dimensions mm						
Pump type	A	A1	B	D1	D2	E
PMI 12	143	187	120	18.5	45	35
PMI 25	142	193	127	20	45	35
PMI 45	141	193	138	20	45	42

7. page 62



TT-number of the PMS pump							
Pump type	Pump without tank	Tank volume					
		1 l	2 l	3 l	5 l	7 l	10 l
PMI 12	0734017.000	0734017.001	0734017.002	0734017.003	0734017.005	0734017.007	0734017.010
PMI 25	0734027.000	0734027.001	0734027.002	0734027.003	0734027.005	0734027.007	0734027.010
PMI 45	0734047.000	0734047.001	0734047.002	0734047.003	0734047.005	0734047.007	0734047.010

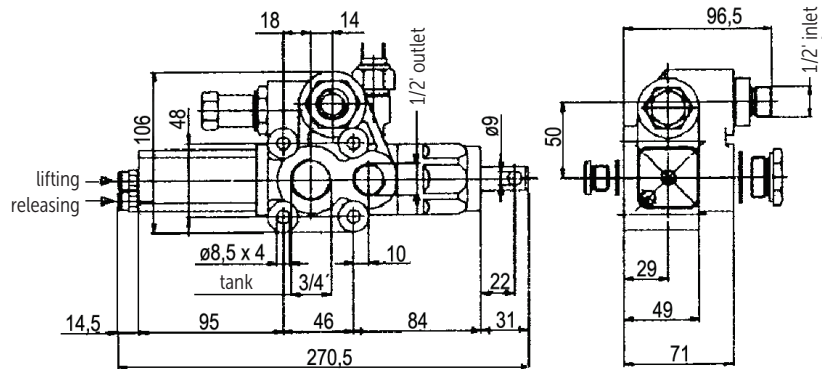
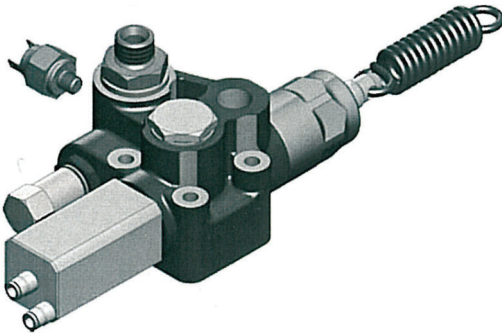
Technical data					
Type of pump	Max. pressure bar	Displacement parameters			Weight kg
		Displacement / stroke cm ³	Displacement / thrust cm ³	Displacement / pressure cm ³	
PMI 12	350	12	6.1	5.9	2.8
PMI 25	300	25	13.4	11.6	2.9
PMI 45	270	45	23.7	21.3	3.2

0734100.000
Lever
Included with the hand pump

0741001.000

Valve FP 80 - CE / pneumatic control

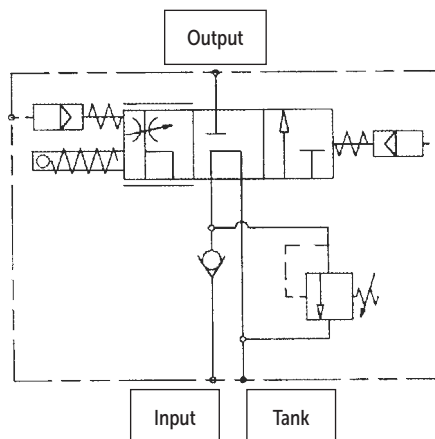
The valves are pneumatically operated with a minimum pressure of 5 bar (max. 9 bar).



Operational values

TYPE	Pressure		Flow l/min.	Weight kg
	operational bar	maximum bar		
FP 80 - CE	180	250	80	2.550

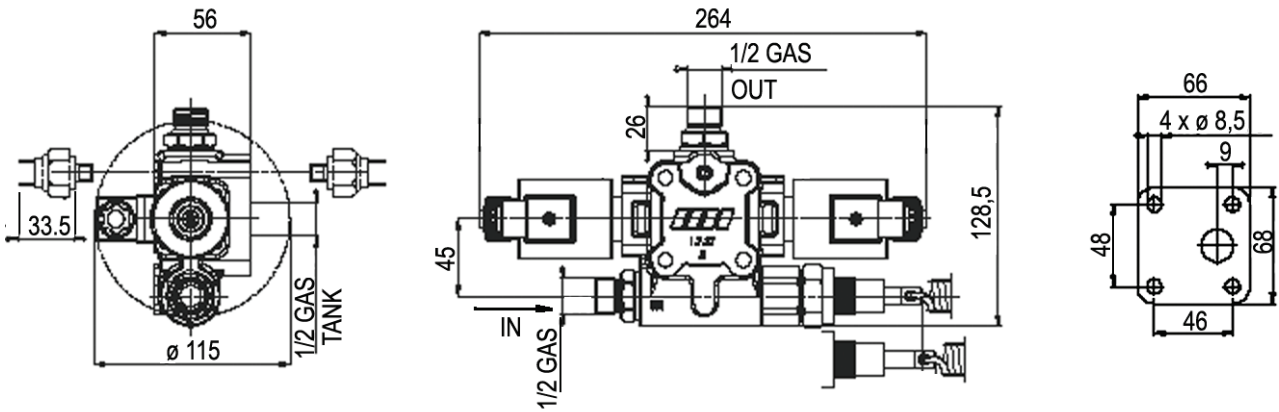
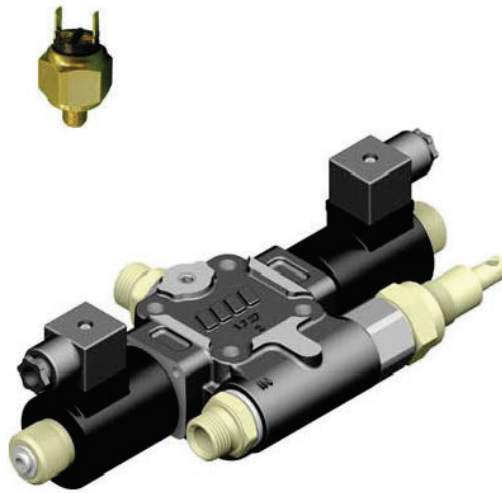
Hydraulic diagram



These three-position valves are equipped with:

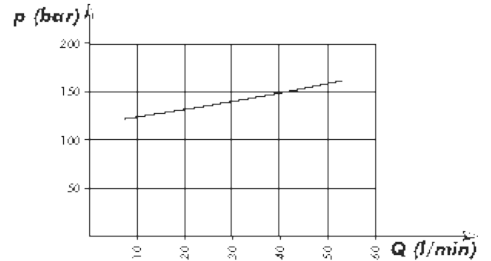
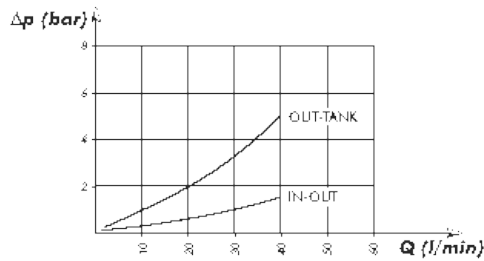
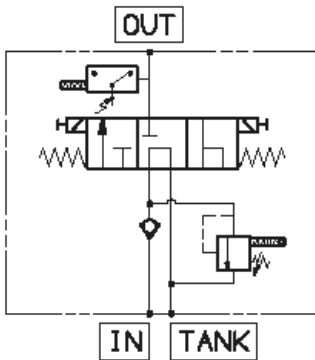
- connection for the cable defining the stroke
- pressure relief valve (standard setting 180 Bar)
- pressure indicator

FE - 40 CE Hydraulic distribution valves - terminal - electric



Hydraulic diagram

Operational values



Operational values

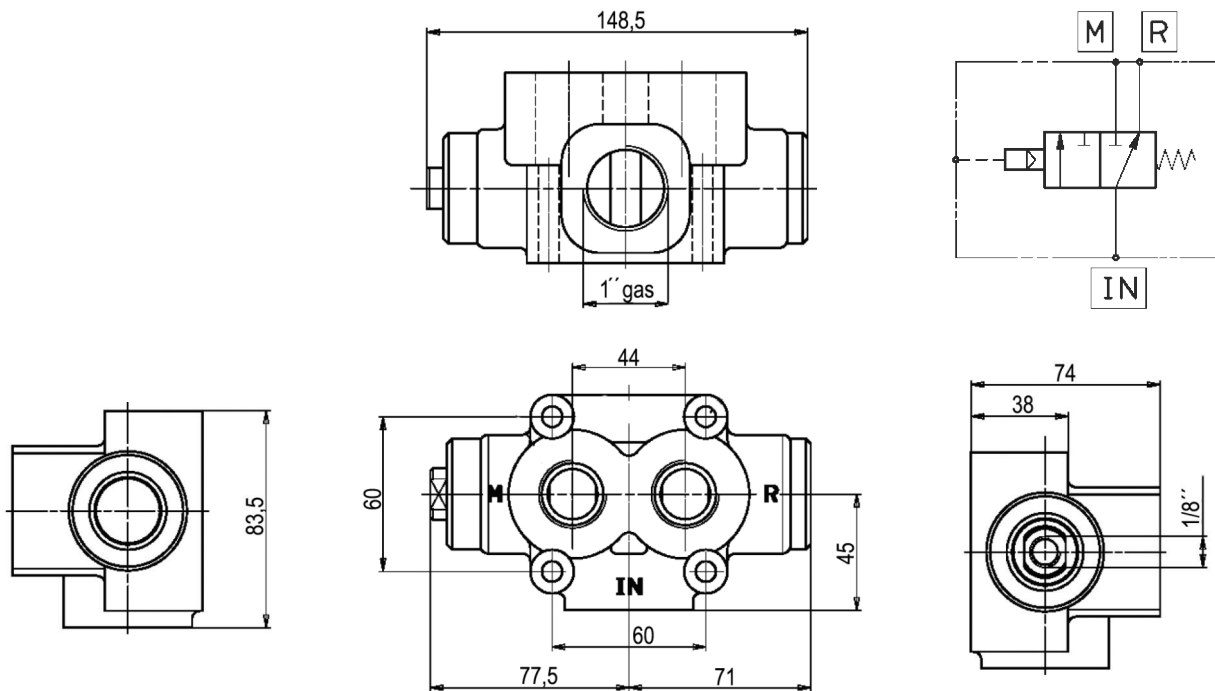
TYPE	TT-number	Pressure		Flow l/min.	Weight kg
		operational bar	maximum bar		
FE - 40 CE 12V	0741012.012	140	240	40	2.3
FE - 40 CE 24V	0741012.024				

THREE-WAY TWO-POSITION DISTRIBUTION VALVE SEL 250-2

Valve SEL 250-2
pneumatic control
AUTO/TRAILER



Hydraulic diagram



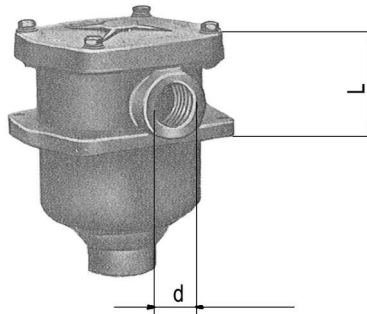
Operational values

TYPE	TT-number	Pressure		Flow l/min.	Weight kg
		operational bar	maximum bar		
SEL 250-2	0741030.000	300	350	250	2.5

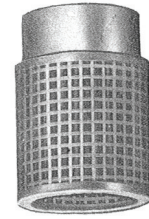




Steel tank



Filter



Filter insert
(spare part)

Name	TT tank number	TT filter number	TT number filter insert - ND	ca L mm	d thread
21 litre tank with filter mounting preparation	0741301.000	0741301.200	0741301.101	55	1/2"
40 litre tank with filter mounting preparation	0741303.000	0741303.100	0741303.101	70	3/4"
60 litre tank with filter mounting preparation	0741305.000	0741303.100	0741303.101	70	3/4"
100 litre tank with filter mounting preparation	0741307.001	0741307.100	0741307.101	70	1"

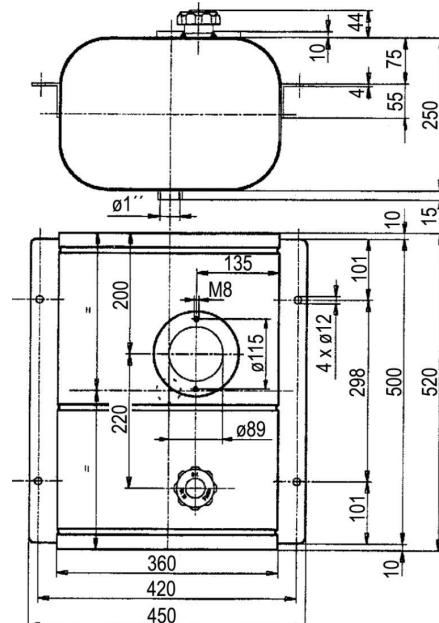
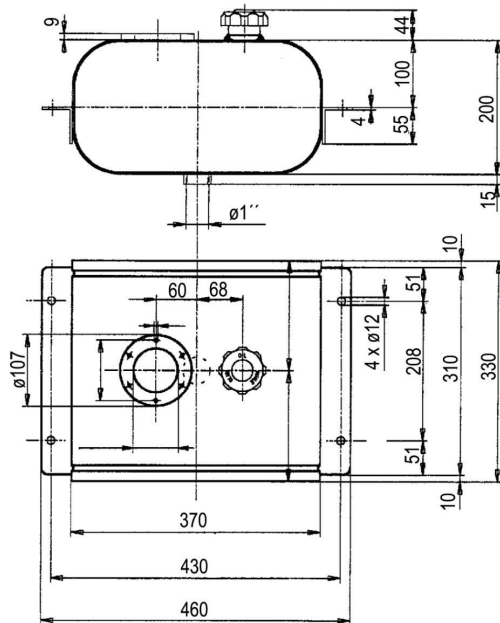
The filter also includes a filter insert. The filter's permeability is 60 microns.



0741301.000
Oil tank 21 litres
With filter mounting preparation

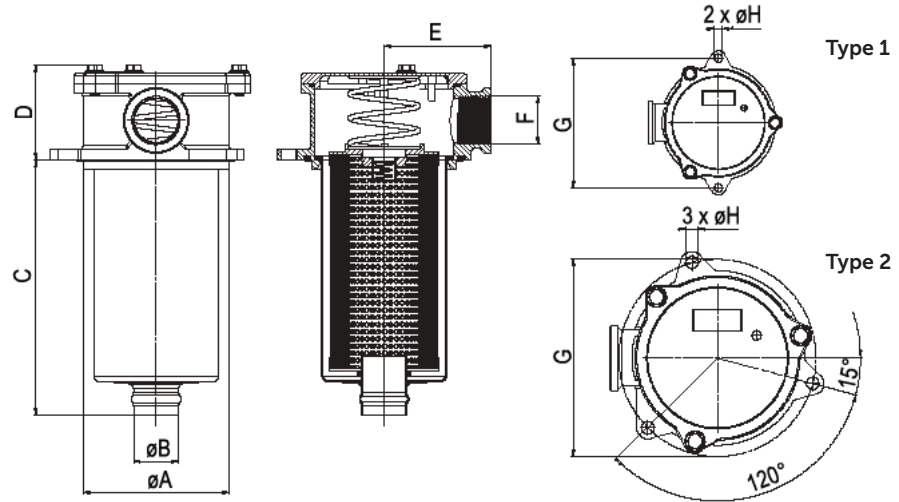
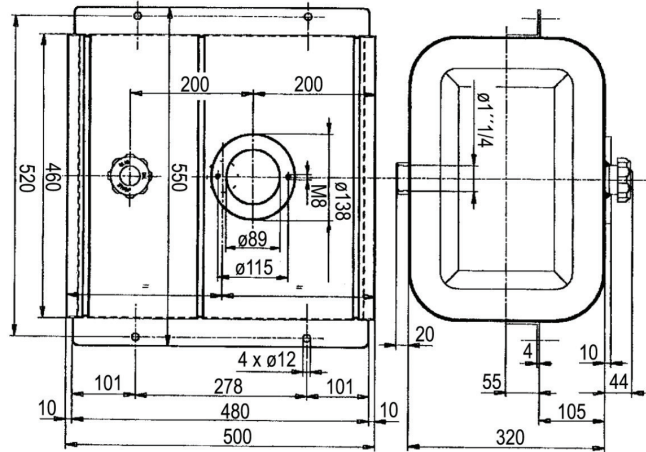


0741303.000
Oil tank 40 litres
With filter mounting preparation





0741305.000
Oil tank 60 litres
 With filter mounting preparation



Filter TT-number	Type	Replacement insert filter TT-number	Filtration μm	Flow l/min.	Dimensions							
					F thread	A mm	B mm	C mm	D mm	E mm	G mm	H mm
0741301.200	Type 1	0741301.101	90	35	1/2"	66	24	90	50	50	90	7
0741303.100		0741303.101		70	3/4"	86	28	106	70	67	115	9
0741307.100		0741307.101		110	3/4"	86	28	150	70	67	115	9