













OUR HISTORY

Founded in 1984, **OMC Axles & Trailers** has become in just a few years a leading company in the precision mechanics. Thanks to the competences and technical skills of its qualified staff and to the wide range of production possibilities, OMC was embraced by the largest companies in the engineering sector.

Since 1988, **OMC** designs, manufactures and sells its own brand of independent rubber suspension axles, brakes, overrun devices, chassis with height adjustable drawbar, special frames and bespoke trailers all compliant with the latest regulations.

In July 2013, **OMC** became part of a large industrial group widely recognized in ITALY and abroad, with many production plants and characterized by its vast international experience on the global markets.

All OMC production is entirely MADE IN ITALY, centered in the new plant in Modugno (BA), operating through the best new technologies available on the market and with the support of a highly qualified staff. The young and dynamic management, always focused on customer needs, product quality and commitment to the precious **MADE IN ITALY** value, has brought **OMC Axles & Trailers** to compete on the global market with results constantly increasing.

OUR JOB AND OUR MISSION

OMC is able to satisfy its customers by offering a wide range of technologically advanced and tested products in compliance with current legislation and by providing the best solutions for each specific application.

Thanks to continuous technical training, investment in new technologies and the strategic ability to meet customer needs with tailored products, **OMC** has become a landmark in the trailer sector.

OMC Axles & Trailers is specialized in:

- Manufacture of INDEPENDENT RUBBER SUSPENSION AXLES BRAKED AND UNBRAKED up to a load capacity of 2500 kg per single axle.
- Manufacture of OVERRUN DEVICES up to a capacity of 3500 kg, with connections for square, V and height adjustable drawbars.
- Internally managed production of BESPOKE CHASSIS with fixed and height adjustable drawbars up to a capacity of 3500 kg 6000kg
- Designing, construction and certification of ROAD TRAILERS and SPECIAL FRAMES for the civil, industrial and military field.



PRODUCTION

OMC production is entirely **MADE IN ITALY**, centered in the new plant in Modugno (BA), operating through the best new technologies available on the market and with the support of a highly qualified staff. **OMC** production is divided into four departments:

- **The metal cutting** and bending department, employing laser technology with the latest TRUMPF cutting machine, ensuring precision, speed and flexibility. Next to that OMC uses numerous presses (hydraulic and mechanical) and bending machines.
- **The welding department** with its welding stations of which two are robotized: one dedicated to the welding of the swing arms and the other dedicated to the welding of axles.
- **The painting department** with a modern (automatic) powder coating plant and two 12m tunnels; one for sandblasting and one for liquid painting, giving clients the opportunity to customize their products.
- **The assembly department** with efficient assembly lines and carefully maintained stock, enabling OMC to serve their clients quickly and guaranteeing a high level of quality.









QUALITY

OMC works together with qualified research institutions and the most important operators with international relevance for the development and build-up of road-trailers and special-use equipment.

OMC is able to present the customer newly developed products thanks to the continuous efforts from their Research & Development team. The continuous experiments with new technical solutions, simulating the most critical conditions with innovative instruments, 3D designing and FEM calculations, ensure the extraordinary quality of **OMC** products.









PROJECT DEVELOPMENT WITH THE CLIENT

OMC employees are passionate about trailers and go that extra step to satisfy customer needs. The core of every project is the contact with the client, whom is followed during every step in the process:

- 1. Conceptual design and product development based on the client's requests
- 2. Complete project development of the requested product
- 3. Manufacturing
- 4. Homologation

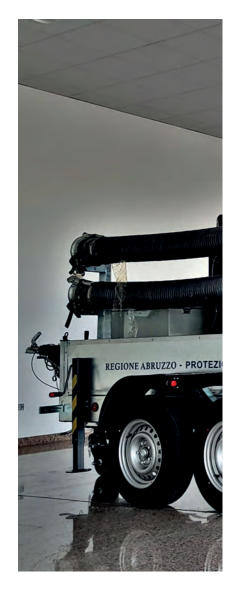
A 360 degree collaboration between **OMC** and the client that results in the realization of a high quality, tailor made end-product that meets every request.

HOMOLOGATION

OMC provides its customers, in addition to the development of custom projects, also technical assistance for approval of the various products. The technical office, thanks to the vast experience gained in numerous approvals, assists its customers in obtaining all preparatory certifications for national / international / individual and serial type approvals, offering drafting and technical documentation services and test visits at customer sites.

OMC offers:

- Preparation of all necessary documents
- Organizing (on site) tests with authorized engineers ensuring short registration times.













AFTER SALES SUPPORT

OMC Axles & Trailers guarantees full after sales support and technical assistance through our own after sales team and worldwide technical assistance service partners offering original spare parts and maintenance of braking systems, repair of chassis components, and the assembly of accessories. Check omctrailers.it for your nearest service center.

7

OUR PRODUCTS

OMC offers a range of technological advanced products, tested and compliant with current legislation, offering the client the best possible solution for every specific application.

Customer needs, flexibility and commitment to the MADE IN ITALY value, result in high quality products: effective, efficient, reliable and safe.

This is the winning philosophy of our brand, which has quickly earned the trust of national and international customers.

COMPONENTS Pag	e <mark>8</mark>
BRAKES WITH TAPERED ROLLER BEARINGS	10
BRAKES WITH COMPACT BEARING	11
BRAKED HALF AXLES	12
BRAKED AXLES	13
BRAKED TANDEM AXLES	14
BRAKED TRIDEM AXLES	15
UNBRAKED HALF AXLES	16
UNBRAKED AXLES	17
OVERRUN DEVICE V	18
OVERRUN DEVICE SQUARE	19
CHASSIS BASIC - SINGLE AXLE BRAKED WITH STRAIGHT DRAWBAR (T-POLE CHASSIS STRAIGHT)	20
CHASSIS BASIC - SINGLE AXLE BRAKED WITH CRANKED DRAWBAR (T-POLE CHASSIS CRANKED)	21
CHASSIS BASIC – SINGLE AXLE BRAKED WITH HEIGHT ADJUSTABLE DRAWBAR	22
CHASSIS BASIC – TANDEM AXLE BRAKED WITH HEIGHT ADJUSTABLE DRAWBAR	23
CHASSIS BASIC – SINGLE AXLE UNBRAKED WITH HEIGHT ADJUSTABLE DRAWBAR	24
OVERRUN DEVICE EVOLUTION WITH HEIGHT ADJUSTABLE DRAWBAR	26
HEAVY DUTY 6000KG EVOLUTION HEIGHT ADJUSTABLE DRAWBAR	30
CHASSIS WITH FRAME	34
ACCESSORIES	44
SPARE PARTS	55



HEAVY DUTY 6000 Kg EVOLUTION HEIGHT ADJUSTABLE DRAWBAR



TAILOR-MADE SOLUTIONS

Your desired component is not in the standard program? **OMC** will help you further in simple and efficient steps. Contact the **OMC** team to get your project started right away.

Check the technical drawing on the components page
 Take the necessary measurements (A,B, C, PCD...)
 Send it to export@omctrailers.it
 SHORT TIMES WE BUILD YOUR CUSTOM DESIGNED COMPONENT



COMPONENTS FOR LIGHT TRAILERS (UP TO 3500 Kg) P. 11 P. 12 P. 13 - -**BRAKES WITH COMPACT BEARING BRAKED HALF AXLES BRAKED AXLES** P. 15 P. 16 P. 17 **BRAKED TRIDEM AXLES** UNBRAKED HALF AXLES UNBRAKED AXLES P. 19 P. 20 P. 21 CHASSIS BASIC - SINGLE AXLE BRAKED WITH CRANKED DRAWBAR (T-POLE CHASSIS CRANKED) CHASSIS BASIC - SINGLE AXLE BRAKED WITH STRAIGHT DRAWBAR (T-POLE CHASSIS STRAIGHT) **OVERRUN DEVICE SQUARE** P. 23 P. 24 P. 26 CHASSIS BASIC – TANDEM AXLE BRAKED WITH HEIGHT ADJUSTABLE DRAWBAR CHASSIS BASIC – SINGLE AXLE UNBRAKED WITH HEIGHT ADJUSTABLE DRAWBAR OVERRUN DEVICE EVOLUTION WITH HEIGHT ADJUSTABLE DRAWBAR P. 34

CHASSIS WITH FRAME

9

BRAKES

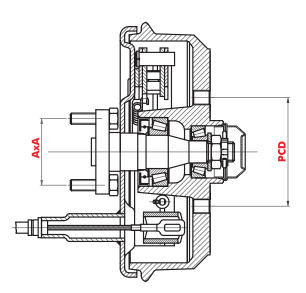
WHEEL BRAKES WITH TAPERED ROLLER BEARINGS

Flanged and with stub, certified capacities from 225 kg up to 1000 kg

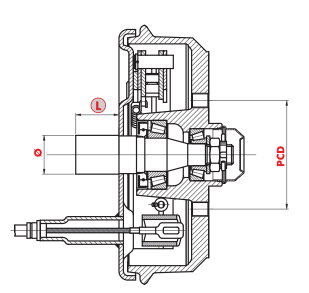




FLANGED



STUB



BRAKE	Capacity PAIR kg	EC APPROVAL	A	ø	L	PCD
135.30 AR	450	TÜV 361-080-16	50	30	60	98x4 M12
160.35 AR	800	/				98x4 M12 – 100x4 M12 – 112x5 M12
160.40 AR	900	/	60	35	39	98x4 M12 – 112x5 M12
164 AR	1000	TÜV 361-085-14				98x4 M12 – 112x5 M12
200.35 AR	1000	/				98x4 M12 – 100x4 M12 – 112x5 M14 – 140x5 M14
200.50 AR	1200	/	60/80			98x4 M12 – 100x4 M12 – 112x5 M14 – 140x5 M14
200.60 AR	1500	TÜV 361-075-14		37	37	98x4 M12 – 112x5 M14 – 130x6 M14 – 140x5 M14
230.60 AR	2000	TÜV 361-086-14	80			112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
230 G	2500	/	80			112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14

10



COMPACT BRAKES

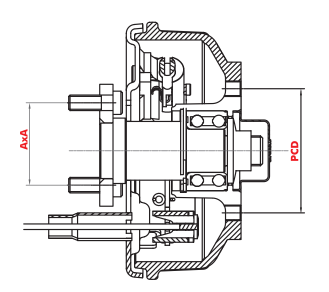
WHEEL BRAKES WITH COMPACT BEARING

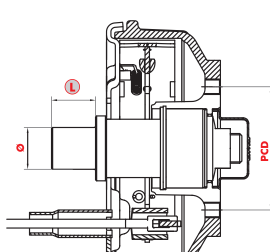
Flanged and with stub, certified capacities from **750 kg up to 1000 kg**





FLANGED





STUB

BRAKE	Capacity PAIR kg	EC APPROVAL	A	ø	L	PCD
200.50 AR	1500	/	80	38	40	98x4 M12 – 100x4 M12 – 112x5 M14 – 140x5 M14
230.60 AR	2000	/	80	40	50	112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14

BRAKED HALF AXLES

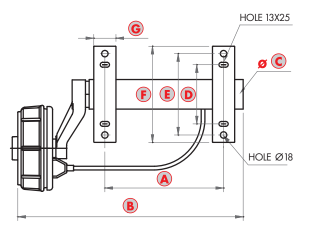
WITH INDEPENDENT RUBBER SUSPENSION

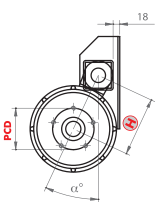
EU-approved capacities ranging from 225 kg up to 1250 kg

- Axle bracket sizes, holes and position
- Shock absorber bracket
- Wheel bolt pattern (PCD)
- Swing arm position
- Bowden cables
- Treatment: hot dip galvanized and/or painted









BRAKE	Capacity PAIR kg	EC APPROVAL	A	B	с	D	E	F	G	н	α	PCD
135.30 AR	450	TÜV 361-080-16			54	160	/	200	50	130	30°/40°	98x4 M12
160.35 AR	800	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
160.40 AR	900	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
164 AR	1000	TÜV 361-085-14	EST	EST	64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
200.35 AR	1000	/	REQUEST	requ	80	160	220	260	60	160	10°/25°/30°	98x4 M14 – 100x4 M14 – 112x5 M14 – 140x5 M14
200.50 AR	1200	/	NO	NO	80	160	220	260	60	160		98x4 M14 – 100x4 M14 – 112x5 M14 – 140x5 M14
200.60 AR	1500	TÜV 361-075-14			80	160	220	260	60	160		98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
230.60 AR	2000	TÜV 361-086-14]		90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
230 G	2500	/			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14



BRAKED AXLES

WITH INDEPENDENT RUBBER SUSPENSION

EU-approved with capacities ranging from **450 kg up to 2500 kg**

Possibility to customize:

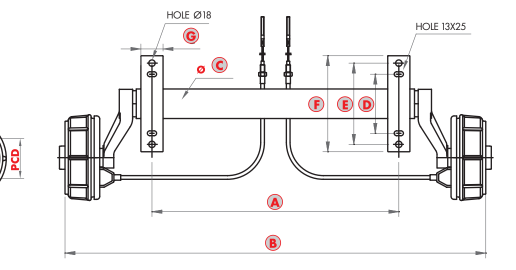
- -Axle bracket sizes, holes and position
- Shock absorber bracket
- Wheel bolt pattern (PCD)

α

- Swing arm position
- Bowden cables

18

- Treatment: hot dip galvanized and/or painted



BRAKE	Capacity PAIR kg	OMOLOGAZ. CE	A	В	с	D	E	F	G	н	α	PCD
135.30 AR	450	TÜV 361-080-16			54	160	/	200	50	130	30°/40°	98x4 M12
160.35 AR	800	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
160.40 AR	900	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
164 AR	1000	TÜV 361-085-14	IEST	IEST	64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
200.35 AR	1000	/	REQUEST	REQU	80	160	220	260	60	160	10°/25°/30°	98x4 M14 - 100x4 M14 - 112x5 M14 - 140x5 M14
200.50 AR	1200	/	NO	NO	80	160	220	260	60	160	10 /25 /50	98x4 M14 - 100x4 M14 - 112x5 M14 - 140x5 M14
200.60 AR	1500	TÜV 361-075-14			80	160	220	260	60	160		98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
230.60 AR	2000	TÜV 361-086-14			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
230 G	2500	/			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14





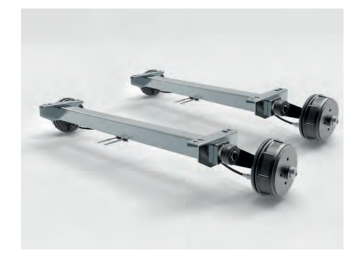


BRAKED TANDEM AXLES

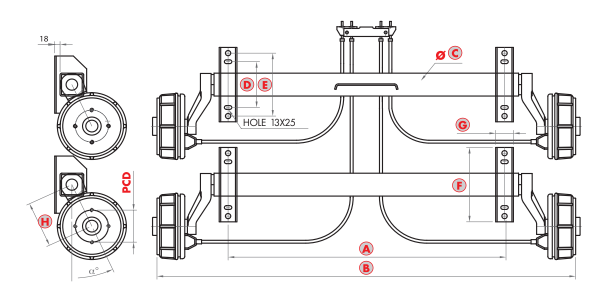
WITH INDEPENDENT RUBBER SUSPENSION

EU-approved with capacities ranging from 900 kg up to 3500 kg

- Axle bracket sizes, holes and position
- Shock absorber bracket
- Wheel bolt pattern (PCD)
- Swing arm position
- Bowden cables
- Treatment: hot dip galvanized and/or painted







BRAKE	Capacity kg	EC APPROVAL	A	В	с	D	E	F	G	н	α	PCD
135.30 AR	2x450	TÜV 361-080-16			54	160	/	200	50	130	30°/40°	98x4 M12
160.35 AR	2x800	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
160.40 AR	2x900	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
164 AR	2x1000	TÜV 361-085-14	IEST	IEST	64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
200.35 AR	2x1000	/	REQUEST	Requi	80	160	220	260	60	160	10°/25°/30°	98x4 M14 - 100x4 M14 - 112x5 M14 - 140x5 M14
200.50 AR	2x1200	/	NO	NO	80	160	220	260	60	160	10 /25 /50	98x4 M14 - 100x4 M14 - 112x5 M14 - 140x5 M14
200.60 AR	2x1500	TÜV 361-075-14			80	160	220	260	60	160		98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
230.60 AR	2x2000	TÜV 361-086-14			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
230 G	2x2500	/			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14





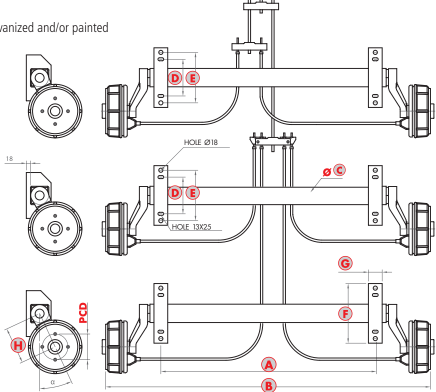
BRAKED TRIDEM AXLES

WITH INDEPENDENT RUBBER SUSPENSION

EU-approved with capacities ranging from **1350 kg up to 3500 kg**.

- Axle bracket sizes, holes and position
- Shock absorber bracket
- Wheel bolt pattern (PCD)
- Swing arm position
- Bowden cables
- Treatment: hot dip galvanized and/or painted







BR/	AKE	Capacity kg	EC APPROVAL	A	В	c	D	E	F	G	н	α	PCD
135.3	30 AR	3x450	TÜV 361-080-16			54	160	/	200	50	130	30°/40°	98x4 M12
160.3	35 AR	3x800	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
160.4	40 AR	3x900	/			64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
164	AR	3x1000	TÜV 361-085-14	IEST	IEST	64	160	/	200	50	149		98x4 M12 – 100x4 M12 – 112x5 M12
200.3	35 AR	3x1000	/	REQUEST	REQU	80	160	220	260	60	160	10°/25°/30°	98x4 M14 – 100x4 M14 – 112x5 M14 – 140x5 M14
200.5	50 AR	3x1200	/	NO	NO	80	160	220	260	60	160	10 /25 /50	98x4 M14 – 100x4 M14 – 112x5 M14 – 140x5 M14
200.6	50 AR	3x1500	TÜV 361-075-14			80	160	220	260	60	160		98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
230.6	50 AR	3x2000	TÜV 361-086-14			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
23	0 G	3x2500	/			90	160	220	260	60	160		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14

UNBRAKED HALF AXLES

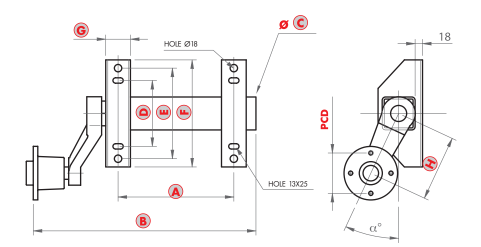
WITH INDEPENDENT RUBBER SUSPENSION

Capacities ranging from **225 kg up to 1000 kg**

- Axle bracket sizes, holes and position
- Wheel bolt pattern (PCD)
- Swing arm position
- Treatment: hot dip galvanized and/or painted







Capacity PAIR kg	A	В	с	D	E	F	G	н	α	PCD
450			54	160	/	200	50	130	30°/40°	98x4 M12
750	IEST	IEST	54	160	/	200	50	130	50 740	98x4 M12 – 100x4 M12
1000	REQUI	REQUEST	64	160	/	200	50	149		98x4 M12 – 112x5 M14 – 114,3x5 M12
1500	NO	NO	80	160	220	260	60	160	10°/25°/30°	98x4 M12 – 112x5 M14 – 114,3x5 M12
2000			90	160	220	260	60	160		112x5 M14 – 140x5 M14



UNBRAKED AXLES

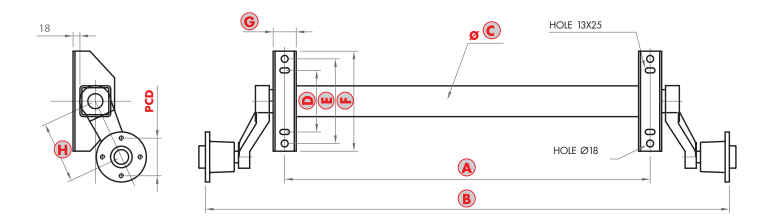
WITH INDEPENDENT RUBBER SUSPENSION

Capacities ranging from **450 kg up to 2000 kg**

- Axle bracket sizes, holes and position
- Wheel bolt pattern (PCD)
- Swing arm position
- -Treatment: hot dip galvanized and/or painted







Capacity PAIR kg	A	В	с	D	E	F	G	н	α	PCD
450			54	160	/	200	50	130	30°/40°	98x4 M12
750	IEST	IEST	54	160	/	200	50	130	50 740	98x4 M12 – 112x5 M14 – 114,3x5 M12
1000	REQUI	REQUE	64	160	/	200	50	149		98x4 M12 – 112x5 M14 – 114,3x5 M12
1500	NO	NO	80	160	220	260	60	160	10°/25°/30°	98x4 M12 – 112x5 M14 – 114,3x5 M12
2000			90	160	220	260	60	160		112x5 M14 – 140x5 M14

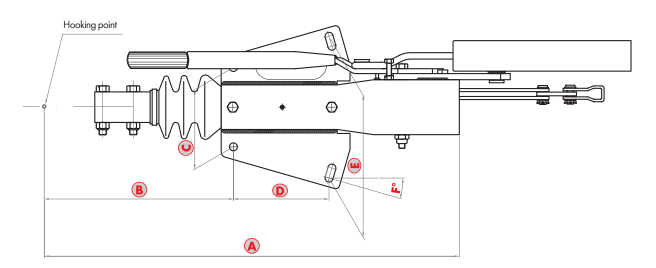
OVERRUN DEVICE V

EU-approved overrun devices to be mounted on V shaped drawbars. Capacity range: 550 kg up to 3500 kg

- -Towing attachment
- -Jockey wheel bracket
- -Treatment: hot dip galvanized and/or painted







TIPO	Capacity kg	EC APPROVAL R 13	EC APPROVAL R55	A	В	с	D	E	F
CB 1000	550-1000	CPA 007- BA - R13	E3 55R - 01 1024	431	340	100	127	145/166	10°/15°
CB 1700	1000-1700	CPA 004- BA - R13	E3 55R - 01 1021	450	360	126	165	167/223	8°/17°
CB 2500	1600-2500	TÜV 361-089-14	E11 55R - 013053	420	365	130	165	206/240	13°/19°
CB 3500	2500-3500	TÜV 361-090-14	E11 55R - 013054	420	365	130	165	206/240	13°/19°



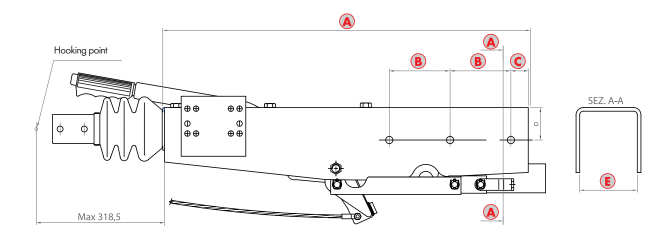
OVERRUN DEVICE SQUARE

EU-approved overrun devices to be mounted on square shaped drawbars. Capacity range: **300 kg up to 2600 kg**

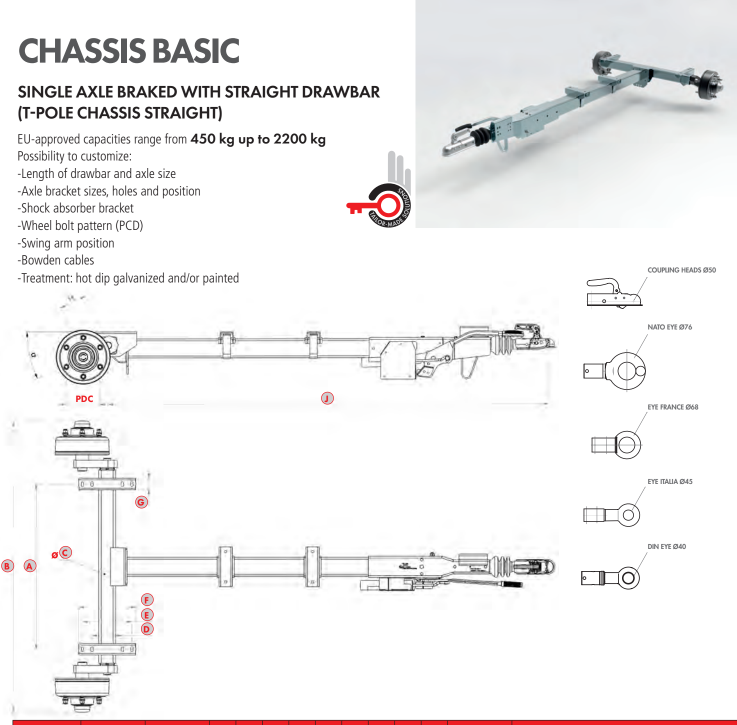
- -Towing attachment
- -Jockey wheel bracket
- -Treatment: hot dip galvanized and/or painted







TIPO	Capacity kg	EC APPROVAL 94/20	EC APPROVAL R 13	EC APPROVAL R55	A	В	С	D	E
345 AR	300-500	010 - BA - 90	/	/	/	/	/	/	62
345 Q	300-500	010 - BA - 90	/	/	/	/	/	/	62
675 AR	500-750	004 - BA - 89	/	/	/	/	/	/	62
675 Q	500-750	004 - BA - 89	/	/	/	/	/	/	62
750 BQ	375-750	/	CPA 008 - BA - R13	E3 55R - 01 1027	500	125	24	35	62
10/70 AR	550-1000	/	CPA 005 - BA - R13	E3 55R - 01 1022	600	105	20	40	70
10/80 AR	550-1000	/	CPA 006 - BA - R13	E3 55R - 01 1023	600	105	20	40	80
13/70 AR	750-1350	/	CPA 009 - BA - R13	E3 55R - 01 1028	510	120	13	42	70
17/100 AR	1000-1700	/	TÜV 361-074-14	E11 55R - 012717	638	105	20	55	100
22/100 AR	1400-2200	/	TÜV 361-088-14	E11 55R - 012718	638	105	20	55	100
26/100 AR	1600-2600	/	/	/	638	105	20	55	100

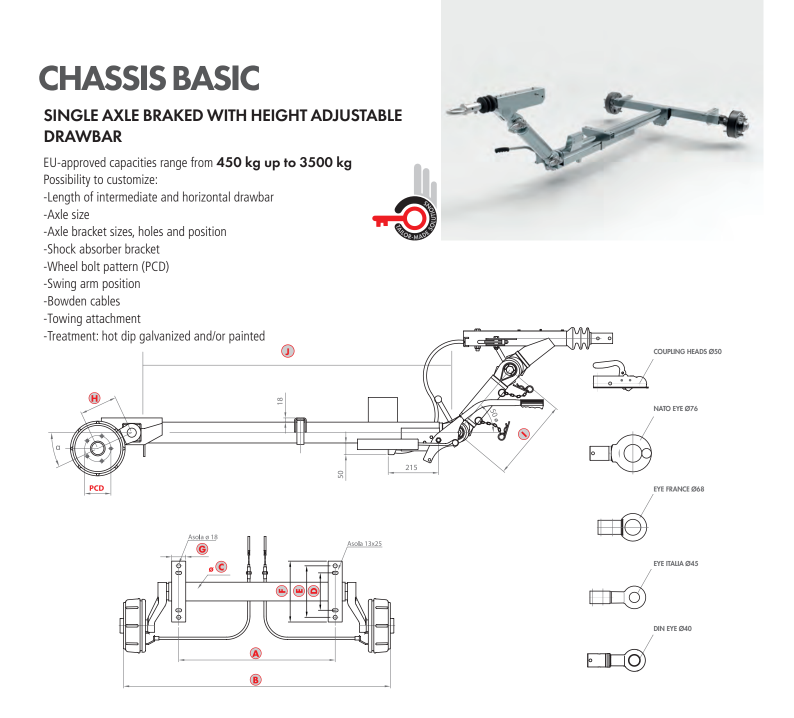


Capacity kg	BRAKE	OVERRUN DEVICE	A	B	с	D	E	F	G	н	J	α	PCD
450	135.30 AR	750 BQ			54	160	/	200	50	130		30°/40°	98x4 M12 – 100x4 M12
800	164 AR	10/70			64	160	/	200	50	149			98x4 M12 – 100x4 M12 – 112x5 M12
1300	200.60 AR	13/70	EST	EST	80	160	/	200	50	149	EST		98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
1500	200.60 AR	17/100	requi	Requi	80	160	/	200	50	149	Requi	10°/25°/30°	98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
1700	230.60 AR	17/100	NO	NO	90	160	220	260	60	160	NO		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
2000	230.60 AR	22/100			90	160	220	260	60	160			112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
2200	250.50 AR	22/100			90	160	220	260	60	160			205x6 M18



CHASSIS BASIC SINGLE AXLE BRAKED WITH CRANKED **DRAWBAR (T-POLE CHASSIS CRANKED)** EU-approved capacities range from **450 kg up to 2200 kg** Possibility to customize: -Length of drawbar and axle size -Axle bracket sizes, holes and position -Shock absorber bracket -Wheel bolt pattern (PCD) -Swing arm position -Bowden cables COUPLING HEADS Ø50 -Treatment: hot dip galvanized and/or painted H NATO EYE Ø76 a 0 EYE FRANCE Ø68 G 0 0 EYE ITALIA Ø45 ĨΟ øC B A DIN EYE Ø40 C à < -• F FE Ε D

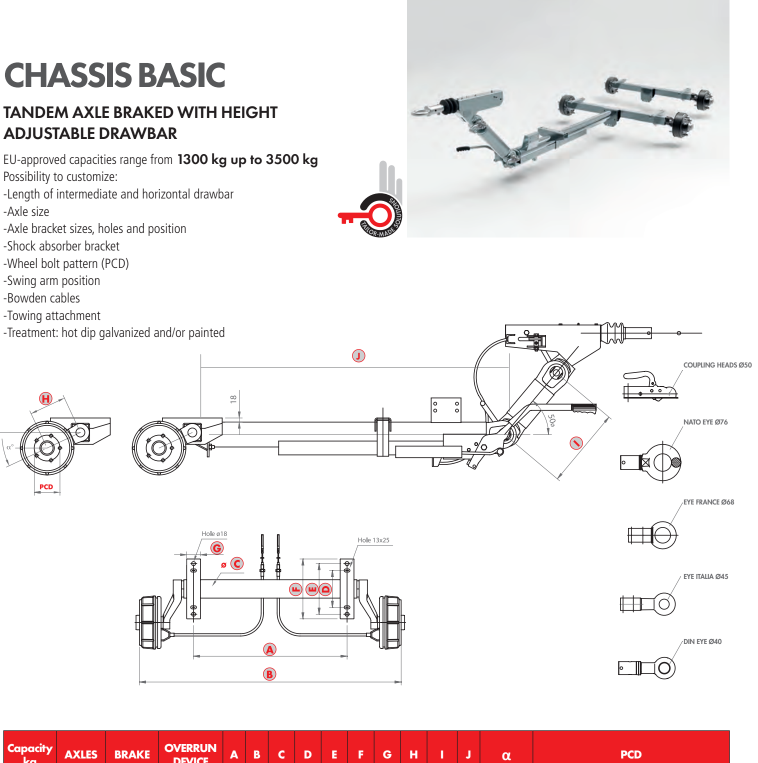
Capacity kg	BRAKE	OVERRUN DEVICE	A	В	с	D	E	F	G	н	J	α	PCD
450	135.30 AR	750 BQ			54	160	/	200	50	130		30°/40°	98x4 M12 – 100x4 M12
800	164 AR	10/70			64	160	/	200	50	149			98x4 M12 – 100x4 M12 – 112x5 M12
1300	200.60 AR	13/70	EST	EST	80	160	/	200	50	149	EST		98x4 M14 – 112x5 M14 – 130x6 M14 – 140x5 M14
1500	200.60 AR	17/100	REQU	REQUEST	80	160	/	200	50	149	requi	10°/25°/30°	98x4 M14 - 112x5 M14 - 130x6 M14 - 140x5 M14
1700	230.60 AR	17/100	NO	NO	90	160	220	260	60	160	NO		112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
2000	230.60 AR	22/100			90	160	220	260	60	160			112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
2200	250.50 AR	22/100			90	160	220	260	60	160			205x6 M18



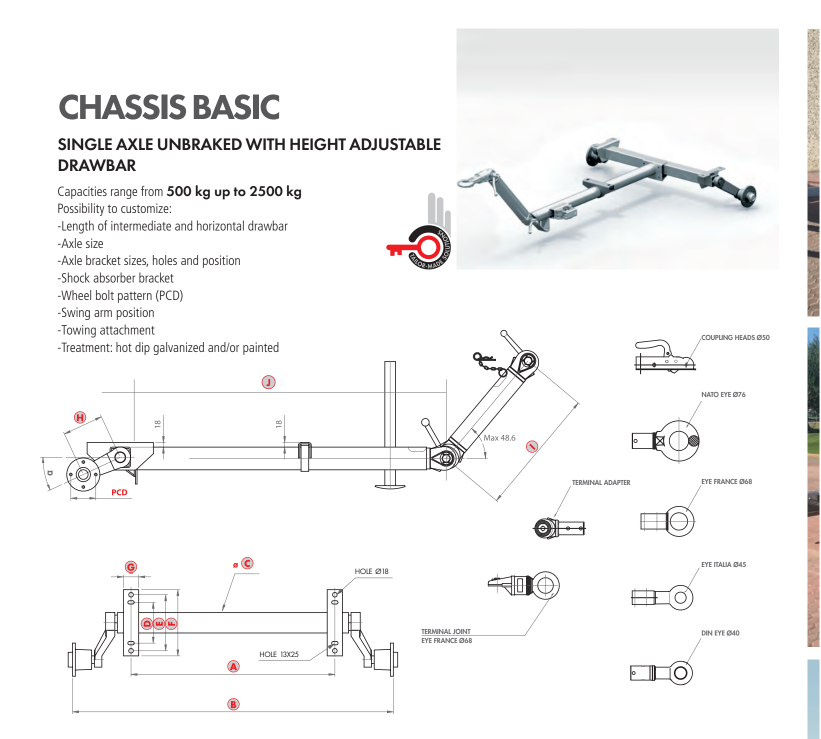
Capacity kg	BRAKE	OVERRUN DEVICE	A	в	с	D	E	F	G	н	I	J	α	PCD
450	135.30 AR	RTS 800			54	160	/	200	50	149			30°/40°	98x4 M12 – 100x4 M12
800	164 AR	RTS 800			64	160	/	200	50	149	350			98x4 M12 – 100x4 M12 – 112x5 M12
1300	200.60 AR	RTS 1300	JEST	REQUEST	80	160	/	260	60	160	500	EST 00		98x4 M14 - 100x4 M14 - 112x5 M14 - 140x5 M14
1800	230.60 AR	RTS 1800	I REQUEST		90	160	/	260	50	160	700		10°/25°/30°	112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14
2500	250.50 AR	RTS 2500	NO	NO	90	160	220	260	60	160		NO		205x6 M18
3500	300.60 AR	RTS 3500			90	160	220	260	60	160	350 500 600			205x6 M18







Capacity kg	AXLES	BRAKE	OVERRUN DEVICE	A	B	С	D	E	F	G	н	I	J	α	PCD
1300	2x1000	164 AR	RTS 1300	ON REQUEST		64	160	/	200	50	149		350 500 700 KEQUEST	10°/25°/30°	98x4 M12 – 100x4 M12 – 112x5 M12
1800	2x1000	164 AR	RTS 1800		QUEST	64	160	/	200	50	149	500			98x4 M12 – 100x4 M12 – 112x5 M12
2500	2x1500	200.60 AR	RTS 2500		ON REQUEST	80	160	/	260	60	160				98x4 M14 – 112x5 M14 –130x6 M14 – 140x5 M14
3500	2x2000	230.60 AR	RTS 3500			90	160	/	260	50	160	350 500 600			112x5 M14 – 140x5 M14 – 130x6 M14 – 205x6 M14



Capacity kg	A	В	с	D	E	F	G	н	α	PCD
500			54	160	/	200	50	130	30°/40°	98x4 M12 – 100x4 M12
750	ST	ST	64	160	/	200	50	149	30 740	98x4 M12 – 100x4 M12
1300	I REQUEST	I REQUEST	80	160	/	200	50	149		98x4 M12 – 112x5 M14 – 114,3x5 M12
1800	NO	NO	90	160	220	260	60	160	10°/25°/30°	98x4 M12 – 112x5 M14 – 114,3x5 M12
2500			90	160	220	260	60	160		112x5 M14 – 140x5 M14



















OVERRUN DEVICE EVOLUTION

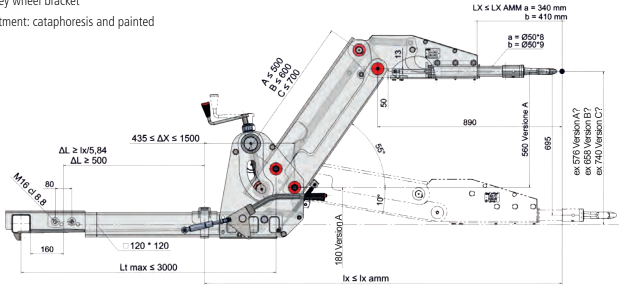


WITH INTEGRATED HEIGHT ADJUSTABLE **DRAWBAR**

EU-approved capacities from 1500 kg to 2700 kg

- Possibility to customize:
- -Clamping mounts and bracket
- -Towing attachment
- -Jockey wheel bracket
- -Treatment: cataphoresis and painted





BRAKE EVOLUTION 27

VERSION	LENGTH INTERMEDIATE ARM mm	Ø DRAWTUBE mm	LX amm mm	lx amm mm	ex mm
A1	500	ø 50*8	340	2492	576
A2	500	ø 50*9	410	2874	576
B1	600	ø 50*8	340	2492	658
B2	600	ø 50*9	410	2492	658
C1	700	ø 50*8	340	2492	740
C2	700	ø 50*9	410	2492	740

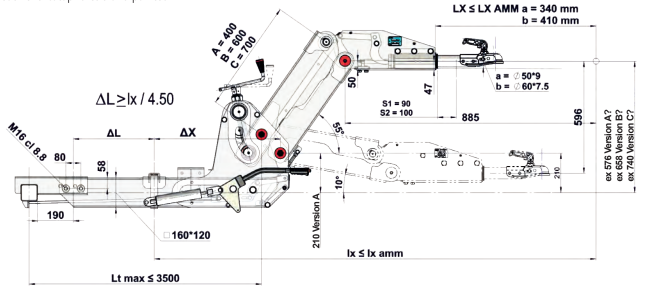
OVERRUN DEVICE EVOLUTION

WITH **INTEGRATED** HEIGHT ADJUSTABLE DRAWBAR

EU-approved capacities from 2500 kg to 3500 kg

- Possibility to customize:
- -Clamping mounts and bracket
- -Towing attachment
- -Jockey wheel bracket
- -Treatment: cataphoresis and painted





BRAKE EVOLUTION 35

VERSION	LENGTH INTERMEDIATE ARM mm	Ø DRAWTUBE mm	LX amm mm	lx amm mm	ex mm
A1	400	ø 50	340	2874	495
A2	400	ø 60	410	2874	495
B1	600	ø 50	340	2525	659
B2	600	ø 60	410	2478	659
C1	700	ø 50	340	2355	741
C2	700	ø 60	410	2315	741



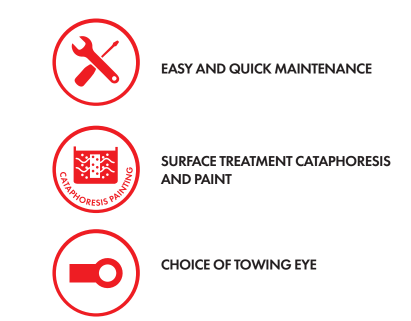
DRAWBAR EVOLUTION FOR TRAILERS WITH AIR-BRAKE SYSTEM

HEIGHT ADJUSTABLE



PRECISE REGULATION OF HEIGHT BY ROTATING HANDLE

ROBUST AND STABLE RECTANGULAR PROFILE





CHARACTERISTICS



- SIMPLE, FAST AND PRECISE REGULATION
- CONTINUOUS REGULATION
 FROM -10° UP TO +55°



 POSSIBILITY TO CUSTOMIZE COLOUR



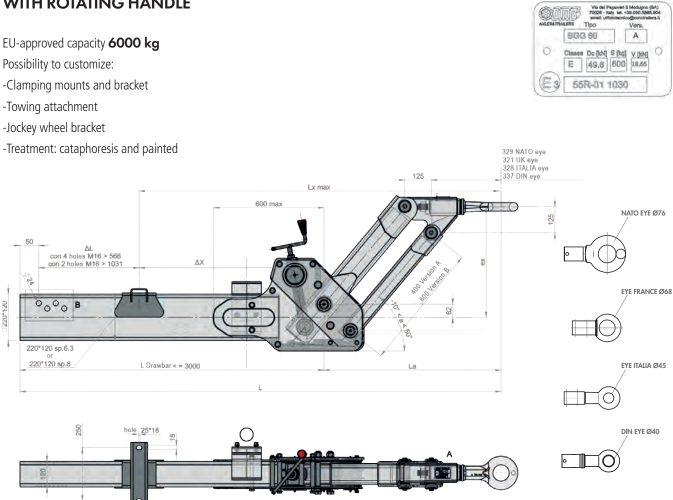






DRAWBAR EVOLUTION FOR TRAILERS WITH AIR-BRAKE SYSTEM

HEIGHT ADJUSTABLE WITH ROTATING HANDLE



BRAKE EVOLUTION 60

80

	VER	Dc = 49,6 kN - S = 600 kg - V = 18,65 kN					
				Lα			
BGG 60	LENGTH INTERMEDIATE ARM	ex min = α -10° mm	ex max = α 50° mm	α = 50° mm	α = 0 °		
А	400	-7	369	708	850		
В	600	-42	522	837	1051		









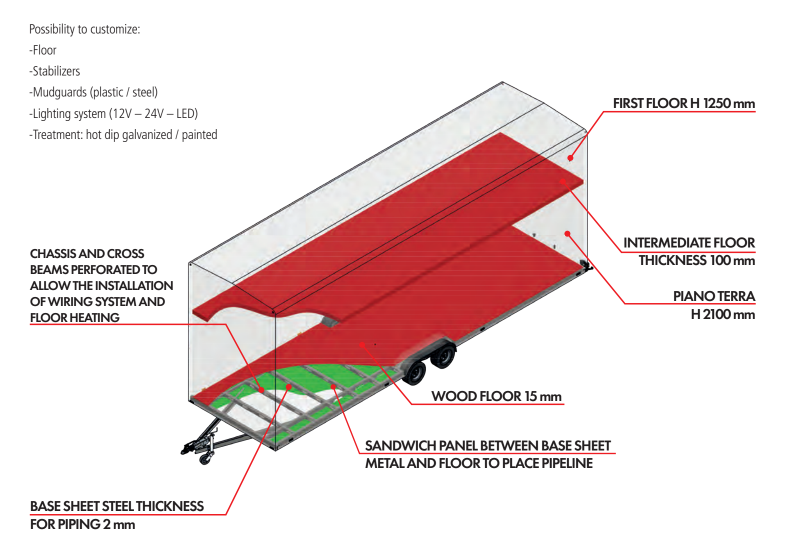






LOW-LOADER TANDEM AXLE CHASSIS WITH FRAME

FOR TINY HOUSE - MOBILE HOMES



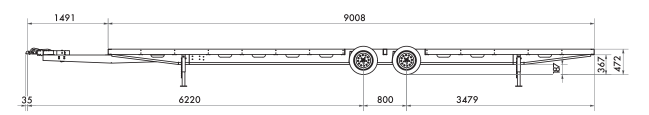
GROSS WEIGHT 3500 Kg

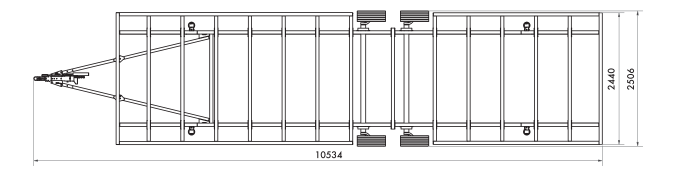
- WEIGHT 750 Kg
- MAX. POSSIBLE LENGTH 9 m
- MAX. POSSIBLE WIDTH 3 m











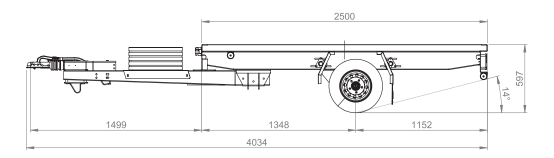
GROSS WEIGHT kg	FRAME DIMENSIONS mm	WHEELS	TRAILER WEIGHT kg	AXLES kg
3500	9000 x 2550/3000	195/50 R13C	880	2 x 2000
3000	9000 x 2550/3000	195/55 R10C	870	2 x 1500
3500	8400 x 2550/3000	195/50 R13C	835	2 x 2000
3000	8400 x 2550/3000	195/55 R10C	825	2 x 1500
3500	8000 x 2550/3000	195/50 R13C	810	2 x 2000
3000	8000 x 2550/3000	195/55 R10C	800	2 x 1500
3500	7000 x 2550/3000	195/50 R13C	740	2 x 2000
3000	7000 x 2550/3000	195/55 R10C	730	2 x 1500
3500	6500 x 2550/3000	195/50 R13C	720	2 x 2000
3000	6500 x 2550/3000	195/55 R10C	710	2 x 1500

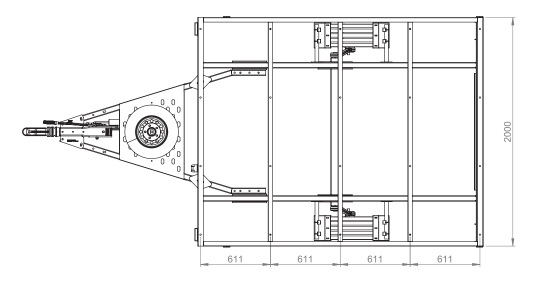
HIGH-LOADER SINGLE AXLE CHASSIS

WITH FRAME

Approved capacity 1300 kg







GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
1300	2500 x 2000	195/55 R10C	1500	1500

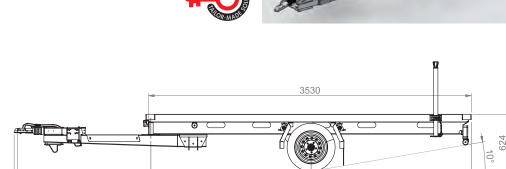


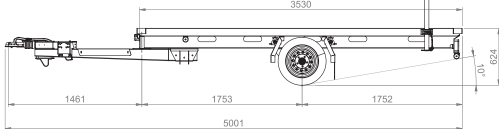


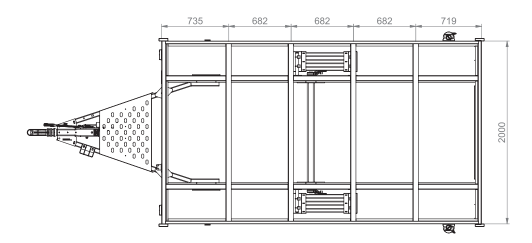
HIGH-LOADER SINGLE AXLE CHASSIS

WITH FRAME







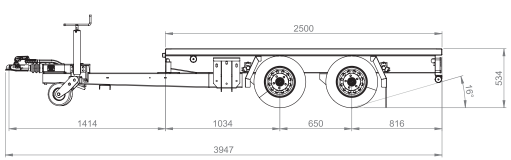


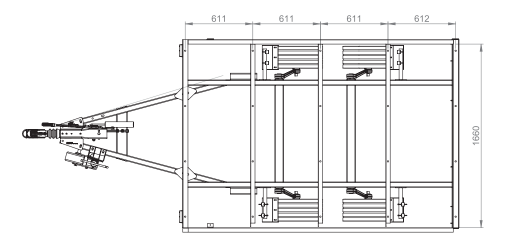
GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
1700	3530 x 2000	195/55 R10C	2000	2000

WITH FRAME

Approved capacity 2150 kg







GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
2150	2500 x 1660	195/55 R10C	2500	2x1500



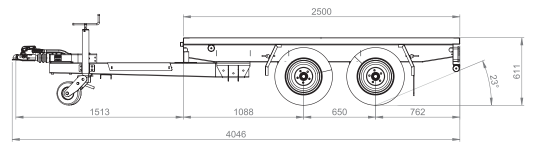


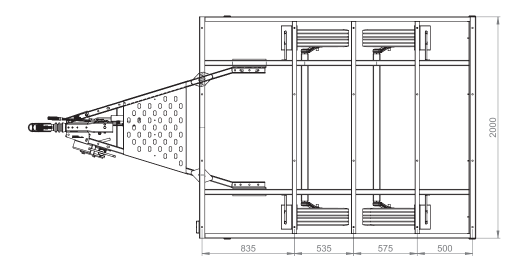


WITH FRAME

Approved capacity **2150 kg**





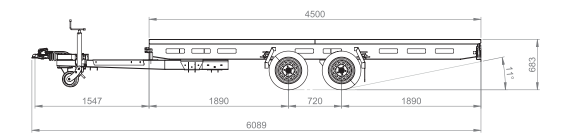


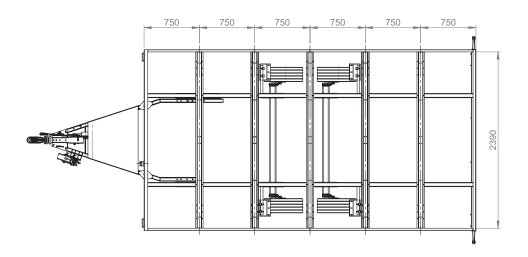
GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
2150	2500 x 2000	155/70 R12	2500	2x1500

WITH FRAME









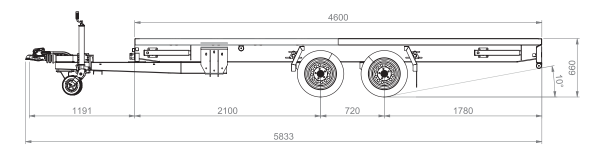
GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
3000	4600 x 2000	195/50 R13C	3000	2 x 1500

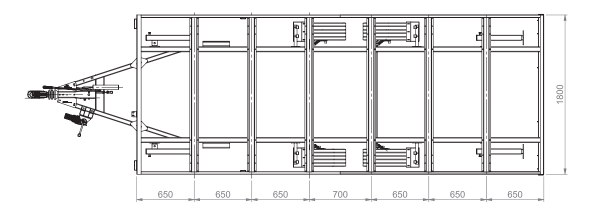




WITH FRAME





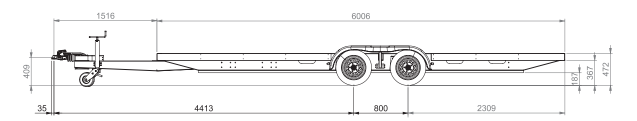


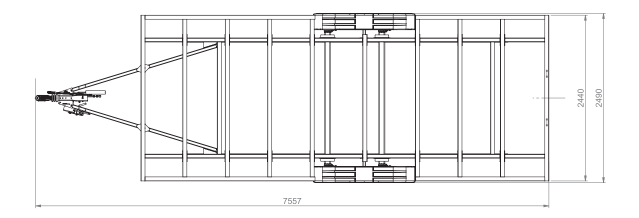
GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
3000	4600 x 2000	195/50 R13C	3000	2 x 1500

LOW-LOADER TANDEM AXLE CHASSIS

WITH FRAME







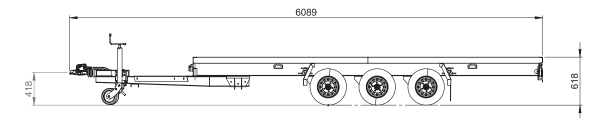
GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
3000	4500 x 2490	195/50 R13C	3500	2X2000

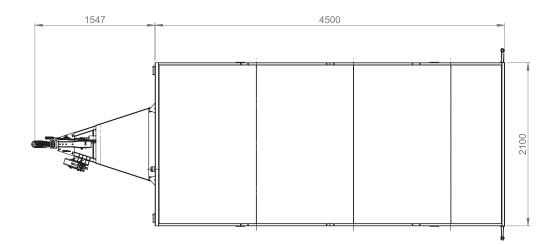




WITH FRAME







GROSS WEIGHT	FRAME DIMENSIONS	WHEELS	TRAILER WEIGHT	AXLES
kg	mm		kg	kg
300	4500 x 2100	195/55 R10C	3500	3 x 1500

TOWING EYES

ARTICLE	DESCRIPTION	IMAGE
	TOWING EYES FOR TRAILERS	
A0001	TERMINAL JOINT "51" with eye DIN Ø 40	
A0002	TERMINAL JOINT "77" with eye DIN Ø 40	
A0003	EYE DIN Ø 40 CROSS-DRILLED	
A0004	EYE DIN Ø 40 PARALLEL-DRILLED	
A0005	TERMINAL JOINT "51" with eye FRANCE Ø 68	
A0006	TERMINAL JOINT "77" with eye FRANCE Ø 68	
A0007	EYE FRANCEØ 68 CROSS-DRILLED	
A0008	EYE FRANCE Ø 68 PARALLEL-DRILLED	



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ACCESSORIES

TOWING EYES

ARTICLE	DESCRIPTION	IMAGE
	TOWING EYES FOR TRAILERS	
A0009	TERMINAL JOINT "51" with NATO eye Ø 76	
A0010	TERMINAL JOINT "77" with NATO eye Ø 76	
A0011	NATO EYE Ø 76 CROSS-DRILLED	
A0012	NATO EYE Ø 76 PARALLEL-DRILLED	
A0013	TERMINAL JOINT "51" with ITALIA eye Ø 45	
A0014	TERMINAL JOINT "77" with ITALIA eye Ø 45	
A0015	ITALIA EYE Ø 45 CROSS-DRILLED	
A0016	ITALIA eye Ø 45 PARALLEL-DRILLED	
A0017	UK50 eye Ø 50 CROSS-DRILLED	
A0018	UK50 eye Ø 50 PARALLEL-DRILLED	

COUPLING HEADS, CLAMPS

ARTICLE	DESCRIPTION	IMAGE
	COUPLING HEADS - TOWBALL	
B0001	COUPLING HEAD MS1 Ø 35 Capacity Kg 1000	
B0002	COUPLING HEAD MS2 Ø 50 Capacity Kg 1700	
B0003	COUPLING HEAD MS3 Ø 50 Capacity Kg 1000	
B0004	COUPLING HEAD MS4 Ø 60 Capacity Kg 1000	
B0005	COUPLING HEAD BC 3500 Ø 50 Capacity kg 3500	
B0006	COUPLING HEAD BC 2300 Ø 50 Capacity kg 2300	
B0007	COUPLING HEAD WW 350 Ø 60 Capacity kg 3500	
B0008	TOWBALL Ø 50	
	CLAMPS	
B0009	CLAMP Ø 35	
B0010	CLAMP Ø 48	
B0011	CLAMP Ø 60	



JOCKEY WHEELS, PARKING JACKS

Adjustable in height, $\boldsymbol{\varnothing}$ **48 – \boldsymbol{\varnothing} 60**

ARTICLE	DESCRIPTION	IMAGE
	Jockey Wheels - Parking Jacks	
B0012	JOCKEY WHEEL FC242S TUBE Ø 48 Max load kg 150 Wheel 200 x 50	C
B0013	JOCKEY WHEEL AC297S TUBE Ø 60 Max load kg 400 Wheel 220 x 60	
B0014	JOCKEY WHEEL FC260 TUBE Ø 60 Max load kg 400 Wheel 220 x 80	
B0015	JOCKEY WHEEL HEAVY DUTY TUBE Ø 60 Max load kg 2000 Wheel 210 x 80	
B0016	PARKING JACK WITH LATERAL HANDLE SQ 60 Max load kg 800	
B0017	STABILIZER WITH HANDLE Tube Ø 48 Max load kg 200	

TRAILER LIGHTING

ARTICLE	DESCRIPTION	IMAGE
	TRAILER LIGHTING	
C0001	Multifunction left rear lamp with triangular reflector 5 functions: position — stop — indicator — fog — reflector	
C0002	Multifunction right rear lamp with triangular reflector 5 functions: position – stop – indicator – reverse – reflector	
C0003	multifunction left LED rear lamp with triangular reflector 5 functions: position – stop – indicator – fog – reflector	
C0004	Multifunction right LED rear lamp with triangular reflector 5 functions: position — stop — indicator — fog - reflector	
C0005	Multifunction left rear lamp with triangular reflector 7 functions: position — stop — indicator — fog — reverse numberplate — reflector	
C0006	Multifunction right rear lamp with triangular reflector 7 functions: position — stop — indicator — fog — reverse numberplate — reflector	
C0007	LED 12/24V tail light Ø 140mm 3 functions: position – indicator – stop	
C0008	LED 12V 4 functions: position — indicator — stop — numberplate	



TRAILER LIGHTING

ARTICLE	DESCRIPTION	IMAGE				
	LUCI PER RIMORCHI					
C0009	multifunction left/right LED 12/24V rear lamp with triangular reflector 7 functions: position – stop – indicator – fog – reverse side marker – numberplate					
C0010	multifunction left/right LED 12/24V rear lamp with triangular reflector 6 functions: position – stop – indicator – fog reverse – numberplate					
C0011	LED 12/24V sidemarker orange with reflector	02 00 20				
C0012	LED 12/24V white front position lamp with reflector	0: •				
C0013	Plastic holder for sidemarker / position lamp					
C0014	LED 12/24V license plate light					
C0015	front position lamp white 12/24V with reflector					
C0016	LED 12/24V sidemarker white with reflector	6 00 0				
C0017	LED 12/24V sidemarker orange with reflector					
C0018	LED 12/24V rubber end outline light					
C0019	LED 12/24V rubber end outline light at 90°					

TRAILER LIGHTING AND SPIRAL CABLES

ARTICLE	DESCRIPTION	IMAGE
	TRAILER LIGHTING AND SPIRAL CABLES	
C0020	LED 12/24V license plate light	
C0021	LED 12/24V license plate light	
C0022	LED 12/24V working light	
C0023	Warning light with magnetic base and suction cup	
C0024	LED lighting adapter 12V (13P/13P)	
C0025	Spiral cable 13P/13P	C
C0026	Spiral cable 15P/15P	
C0027	NATO 12P Plug	





ROUND REFLECTORS, REFLECTIVE REAR PARKET PANELS, WHEEL CHOCKS

ARTICLE	DESCRIPTION	IMAGE
	TRAILER ACCESSORIES VARIOUS	
C0028	White round reflector ø 60 mm with 5mm CENTER HOLE	
C0029	Orange round reflector ø 60 mm with 5mm CENTER HOLE	•
C0030	Red round reflector ø 60 mm with 5mm CENTER HOLE	
C0031	Triangular reflector between holes 70 mm	
C0032	Reflective rear marker panels	
C0033	Wheel chocks in plastic with holders for 13" WHEELS Wheel chocks in plastic with holders for 14' WHEELS Wheel chocks in plastic with holders for 15"/16"/17" WHEELS	
C0034	Axle suspension	O HHMMIIIIII
C0035	Forklift inserts	
C0036	Closable Step	

MUDGUARDS

In black plastic - in galvanized metal on request

ARTICLE	DESCRIPTION	IM/	AGE	
		MUDGUARDS		
D0001	Mudguard 8" L= 555 mm H=185 mm S=163 mm			
D0002	Mudguard 10" L= 610 mm H=240 mm S=180 mm			
D0003	Mudguard 13" L= 750 mm H= 362 mm S= 220 mm			
D0004	Mudguard 14" L= 790 mm H= 362 mm S= 220 mm			
D0005	Mudguard 13" L= 950mm H= 310mm S= 240mm			
D0006	Mudguard Tandem 14" L= 1500 mm H= 350 mm S= 220 mm			
	MUDFLAP			
D0007	Mudflap L=200 mm H= 230 mm E= 6 mm between holes: 96 mm For Mudguard 16 to 18 mm			





IMAGE

	TYRE			RIA	٨	
SIZE TYRE	L/S	M+S	SIZE RIM	PCD	Ø	ET
4.80/4.00-8	71 M	х	2.50 x 8	4 x 98	58	0
4.50-10	76 M	Х	3.50 x 10	4 x 98	58	-2
5.00-10	79 M	Х	3.50 x 10	4 x 98	58	-2
195/55 R10C	98-96 N	M+S	6.0J x 10H2	5 x 112	67	-4
155/70R12C	104 - 102 N	M+S	4.5J x 12H2	5 x 112	67	20
145/80 R13	79 N	M+S	4.0J x 13H2	4 x 98	58	30
155/80 R13	84 N XL	M+S	4.0J x 13H2	4 x 98	58	30
165 R13C	96-94 N	M+S	4.5J x 13H2	4 x 98	58	30
175 R13C	97-95 R	M+S	4.5J x 13H2	5 x 112	67	30
185/70 R 13	93 N XL	M+S	4.5J x 13H2	4 x 98	58	30
195 / 50 R13C	104-101 N	M+S	6.0J x 13H2	5 x 112	67	30
175 R14C	99 N	M+S	5.5J x 14H2	5 x 112	67	30
185 R14C	104-102 N	M+S	5.5J x 14H2	5 x 112	67	30
195 R14C	106-104 S	M+S	5.5J x 14H2	5 x 112	67	30
205R14C	109 N	M+S	5.5J x 14H2	5 x 112	67	30
215R14C	112 Q	M+S	5.5J x 14H2	5 x 112	67	30
205/75 R16C	110-108 R	Х	5.5K x 16H2	6 x 205	161	0
215/75 R16C	113-111 R	Х	5.5K x 16H2	6 x 205	161	0
215/75 R16C	116-114 R	M+S	6.0J x 16H2	6 x 205	161	0
225/75 R16C	115-112 S	M+S	7.0J x 16H2	5 x 112	67	33
215/75 R17,5	135-133 K	M+S	6.0J x 17,5	6 x 205	161	0
235/75 R17,5	143-141K	M+S	6.75 x 17,5	6 x 205	161	0
245/70 R17,5	143-141L	M+S	6.75 x 17,5	6 x 205	161	0
10.0/80-12	10PR TL	Х	7.00 x 12	5 x 140	94	0
10.0/75-15.3	10PR	Х	9.00 x 15.3	6 x 205	161	0

ACCESSORIES

WHEELS COMPLETE WITH RIMS

BOAT KEEL ROLLERS

Made of polyurethane and rubber

ARTICLE	DESCRIPTION	IMAGE
	KEEL ROLLERS	
E0001	Keel roller 200x75 Hole Ø: 17 mm	
E0002	Keel roller 200x75 Hole Ø: 21 mm	300 m
E0003	Keel roller 200x75 Hole Ø: 21 mm	37.00 mm 8 173.00 mm 185.00 mm
E0004	Keel roller 195x110 Hole Ø: 17 mm	
E0005	Keel roller 195x110 Hole Ø: 21 mm	
E0006	Keel roller 200x95 Hole Ø: 21 mm	45.00 our
E0007	Keel roller 286x94 Hole Ø: 21 mm	200.30 mm
E0008	Keel roller 286x94 Hole Ø: 21 mm	83.80 mm
E0009	Keel roller 286x94 Hole Ø: 30 mm	276,00 mm 285,96 mm



BOAT ROLLERS

made of polyurethane and rubber

ARTICLE	DESCRIPTION	IMAGE
	SIDE ROLLERS	
E0010	Side roller A: 100mm B: 75mm Hole Ø c.le: 15mm Hole length: 65mm	Ø foro
E0011	Side roller A: 120mm B: 75mm Hole Ø c.le: 15mm Hole length: 40mm	
E0012	Side roller A: 120mm B: 75mm Hole Ø c.le: 17mm Hole length: 40mm	Ав
E0013	Side roller A: 120mm B: 75mm Hole Ø c.le: 18,5 conicomm Hole length: 40mm	Ø foro
E0014	Side roller A: 120mm B: 75mm Hole Ø c.le: 15mm Hole length: 65mm	
	BOW STOP	
E0015	Rubber bow stop Hole Ø 13 mm	

BRAKES

hubs and drums

ARTICLE	DESCRIPTION		IMAGE
	HUBS FOR AXLE	S WITHOUT BRAKES	
F0001	Capacity Kg 300		
F0002	Сара	city Kg 900	
F0003	Сарас	tity Kg 1200	
F0004	Сарас	tity Kg 2000	
		B CAPS	
F0005		Ø 47	
F0006		Ø 52	
	BRAKE DRUMS	FOR BRAKED AXLES	
F0007		PCD 98x4	
F0008	Ø 135	PCD 100x4	
F0009		PCD 98x4	
F0010	Ø 160	PCD 100x4	
F0011		PCD 112x5	
F0012		PCD 98x4	
F0013		PCD 100x4	
F0014	Ø 200	PCD 112x5	
F0015		PCD 140x5	
F0016		PCD 98x4	
F0017		PCD 100x4	.0
F0018	Ø 200.60	PCD 112x5	
F0019		PCD 140x5	
F0020		PCD 98x4	
F0021		PCD 100x4	
F0022	Ø 230.40	PCD 112x5	···
F0023		PCD 140x5	
F0024		PCD 112x5	
F0025	Ø 230.60	PCD 140x5	
F0026		PCD 205x6	
F0027	Ø 230.60 D	DRUM WITH STUDS	

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BRAKES

brake shoe kits and brake cables

ARTICLE	DESCI	RIPTION	IMAGE		
BRAKE SHOE KITS					
F0028	BRAKE SHOE AXLE KIT	Brake 135 IT			
F0029	WITH SPRINGS	Brake 135 AR			
F0030		E KIT WITH SPRINGS 160.35 AR			
F0031		E KIT WITH SPRINGS 160.40 AR			
F0032		E KIT WITH SPRINGS 2 164 AR			
F0033		Brake 200.35 AR			
F0034	BRAKE SHOE AXLE KIT WITH SPRINGS	Brake 200.50 AR	NO B		
F0035		Brake 200.60 AR	and a set		
F0036		E KIT WITH SPRINGS 230.60 AR			
	BRAKE CA	BLES BTN Ø8			
F0037	L = !	500/795			
F0038	L=6	510/885	X		
F0039	L = 7	785/1060	A land		
F0040	L = 8	375/1150			
F0041	L = 975/1250		//		
F0042	L = 1	1025/1300			
F0043	L = 1225/1500				
F0044	L = 1	1385/1660			
F0045	L = 1	475/1750			
F0046	L = 1	1570/1815			
F0047	L = 1	790/2065			

BRAKES AND OVERRUN DEVICE

brake cables, dampers, drawtubes and bushes

ARTICLE	DESCRIPTION	IMAGE
	BRAKE CABLES BTN Ø10	
F0047	L = 500/795	
F0048	L = 610/885	
F0049	L = 785/1060	
F0050	L = 875/1150	
F0051	L = 975/1250	
F0052	L = 1025/1300	
F0053	L = 1225/1500	
F0054 F0055	L = 1385/1660 L = 1475/1750	
F0055	L = 1475/1750 $L = 1570/1815$	
F0056	L = 1790/2065	
10057	COUPLING DAMPERS	
G0001	COUPLING DAMPERS 2022.008 0-750 kg	
G0002	COUPLING DAMPERS 2022.009 750 1300 kg	9
G0002	COUPLING DAMPERS 2022.010 1300-1800 kg	
G0004	COUPLING DAMPERS 2022.011 1800-2500 kg	
G0005	COUPLING DAMPERS 2355KD 2500-3500 kg	
	RUBBER BELLOWS	
G0006	BELLOW FOR DRAWTUBE Ø50 - Ø60	
	DRAWTUBES	
G0007	DRAWTUBE Ø 35 PARALLEL DRILLED 50 mm	
G0008	DRAWTUBE Ø 50 PARALLEL DRILLED 50 mm	
G0009	DRAWTUBE Ø 50 PARALLEL DRILLED 40 mm	
	BUSHES	
G0010	BUSHES FOR 345Q-675Q	
G0011	BUSHES FOR 345AR-675AR	
G0012	BUSHES FOR 10/70 - 10/80 - 13/70	
G0013	BUSHES FOR 17/100 - 22/100 - 26/100	
G0014	BUSHES FOR CB1000 – CB1700 – CB2500 – CB3500	
G0015	BUSHES FOR RTS800 – RTS1300	
G0016	BUSHES FOR RTS1800 - RTS2500 - RTS3500	

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OVERRUN DEVICES

breakaway cables, handbrake levers and energy stores

ARTICLE	DESCRIPTION	IMAGE
	BREAKAWAY CABLES	
G0017	BREAKAWAY CABLE L = 1000	
G0018	BREAKAWAY CABLE L = 1700	
G0019	BREAKAWAY CABLE L = 2065	
	HANDBRAKE LEVER	
G0020	HANDBRAKE LEVER FOR OVERRUN DEVICES Type 10/70 – 10/80 – 17/100 22/100 – 26/100 CB1000 – CB 1700 – CB2500 – CB 3500	
G0021	HANDBRAKE LEVER FOR OVERRUN DEVICE Type 345 AR – 345/Q	
G0022	HANDBRAKE LEVER FOR OVERRUN DEVICE Type 675 AR – 675/Q	
	ENERGY STORES	
G0023	ENERGY STORE FOR OVERRUN DEVICE Type 345 AR — 345/Q — 675 AR — 675/Q	
G0024	ENERGY STORE FOR OVERRUN DEVICE Type 10/70 – 10/80 – 17/100 22/100 – 26/100 CB1000 – CB 1700 – CB2500 – CB 3500	







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