

PROFESSIONAL TRAILERS



SERIES 2000/3000/3500/8000/8200/8400 **TRAILER RANGE UP TO 3.5 to**

SERIES 2000/3000/3500/8000/8200/8400

CONTENTS

SERIES 2000	Overview - Tandem-axle	4
	Low loader full-aluminium HA	6
	Highloader aluminium HN	8
	Highloader aluminium HT	12
SERIES 3000	Overview - Rear/3-way tippers	16
	Rear tipper LOADY	18
	Rear tipper GARANT alu	22
	Rear tipper GARANT steel	24
	HTK 3-way tipper steel	26
	HTK 3-way tipper alu	30
SERIES 3500	Overview - Building plant transporters	32
	Tandem-axle trailer HS	34
SERIES 8000	Overview - universal transporters	38
	ALLCOMFORT tilting wheels-in trailer	40
SERIES 8200	Overview - Tandem-axle elevating trailers	44
	SENKO lowering trailer	46
SERIES 8400	Overview - Turntable trailers	48
	Two- and three-axle trailers	50
	Accessories	54
	<u>Matrix</u>	62

With some 450 series models for private and commercial use, Humbaur is one of the leading trailer manufacturers in Europe. Innovative and experienced. Present all over Europe and beyond. As an owner-operated, mid-sized family company, we know what our customers need and how they work. That is why we develop meticulously, manufacture with the greatest care, and test our products down to the core. Innovative ideas, the most up-to-date manufacturing, a clear focus on quality, and expert and extensive support – those are our strengths. Strengths that we use to serve our customers.

Ulrich Humbaur, Shareholder Entrepreneurial Managing Director & CEO





HUMBAUR – QUALITY AND EXPERIENCE

Many years of experience

As one of the leading producers of car trailers, and an up-and-coming producer of semi-trailers, we manufacture approximately 50,000 trailers annually. Since the company was founded we have already produced more than 450,000 trailers. In the first quarter of 2010, the 500,000th trailer will roll out of the Gersthofen factory.

Each of our trailers is a reflection of the knowledge acquired over decades.

A firm commitment to quality

Robust and long lasting – that's how a trailer must be. That is the reason why we only use high-quality components and ensure first-class workmanship at all times. Before a trailer leaves our factory, highly qualified technicians check each individual detail.

Variety and flexibility

We provide our customers with flexible, multi-purpose transport solutions in the range from 750 kilograms to 40 tonnes gross weight. We consistently offer both private and commercial customers the appropriate transport aids for the most diverse of applications.

Wide range of accessories

In addition to extensive standard equipment, we offer a large selection of accessories to suit every model of trailer. Thus, from various building blocks, each customer can assemble a trailer that is exactly tailored to his individual requirements.

Customer service

You can obtain comprehensive service for trailers up to 3.5 to on site from your dealer. For trailers above 5 to,

our broad spectrum of services also includes direct service. Regardless whether it concerns the supply of spare parts, or simply assistance in the use of your trailer, Humbaur is always at your service.

State-of-the-art manufacturing processes

Quality is in the detail. This means that Humbaur only uses vehicle components from well-known manufacturers. The exchange of experience with our suppliers thus enables the continuous improvement of our products.

Made in Germany

Each of the approximately 450 production models is constantly developed and manufactured to the latest state of the art. In this way we ensure first-class quality with continued performance – quality made in Germany.

OVERVIEW





TECHNICAL DATA

Low loader full-aluminium HA

Model	HA202513	HA203015	HA253015
Internal dimensions in mm	2510 x 1310 x 350	3030 x 1500 x 350	3030 x 1500 x 350
Total permissible weight in kg	2000	2000	2500
Payload in kg	1670	1633	2113
Loading height in mm	530	530	550
Tyres in inches	13	13	15
Overall dimensions in mm	3936 x 1810 x 904	4460 x 2004 x 905	4460 x 2004 x 915

(all specifications are approximate)

The outstanding design and painstaking assembly make the HA a reliable and long-lasting transport aid. Whether to be used for transporting motorcycles, bicycles or garden equipment, the wide choice of accessories permits a wide range of applications. The HA model impresses completely with its multi-functionality.



Optionally with perforated plate attachment, versatile in application



Flap front and rear for easy loading and unloading



Multi-function lighting with integrated triangular rear reflector

STANDARD EQUIPMENT

Convincing arguments: The HA full aluminium lowloader by Humbaur

- Chassis: Frame /upright wall construction made of sturdy, anodised aluminium; hot-dip galvanized drawbars; maintenance-free rubber suspension axles with independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- **Electric system:** Multi-function lighting with integrated triangular rear reflector, side lights; 13-pin connector and reversing lights
- Body: 15 mm thick special water-resistant wooden floor, glue-laminated several times, with non-slip phenolic resin covering; integrated flush-fitting locks; push-fit possible at all four corners; four lashing eyes on the 350 mm tall side walls; front and rear flaps





TECHNICAL DATA

_HN aluminium highloader (Part 1)

Model	HN202616	HN203116	HN203118	HN203121	HN204118
Internal dimensions in mm	2650 x 1650 x 300	3100 x 1650 x 300	3100 x 1850 x 350	3100 x 2100 x 350	4100 x 1850 x 350
Total permissible weight in kg	2000	2000	2000	2000	2000
Payload in kg	1590	1550	1510	1480	1440
Loading height in mm	610	610	610	610	610
Tyres in inches	10	10	10	10	10
Overall dimensions in mm	4054 x 1713 x 930	4507 x 1713 x 935	4501 x 1913 x 985	4475 x 2163 x 985	5490 x 1913 x 985
Model	HN204121	HN253118	HN253121	HN254118	HN254121
Internal dimensions in mm	4100 x 2100 x 350	3100 x 1850 x 350	3100 x 2100 x 350	4100 x 1850 x 350	4100 x 2100 x 350
Total permissible weight in kg	2000	2500	2500	2500	2500
Payload in kg	1410	2010	1980	1940	1900
Loading height in mm	610	610	610	610	610
Tyres in inches	10	10	10	10	10
Overall dimensions in mm	5475x2163x985	4501 x 1913 x 1000	4475 x 2163 x 1000	5490 x 1913 x 1000	5475 x 2163 x 1000

(all specifications are approximate)

The trailer for daily professional use. Two different loading heights can be selected for this model of trailer as standard. The HN with its low centre of gravity for particularly rugged applications, such as, for example, loads that need a low loading height, or the HT with its higher load height, which is characterised by its increased ground clearance, ideal for rough building site use.

continued on Page 10



Lashing brackets integrated in the exterior frame as standard



Corner stanchion pockets and corner stanchions removable, with special ACC coating



Anodised aluminium side walls, 300 mm or 350 mm high

STANDARD EQUIPMEN

Convincing arguments: The HN aluminium highloader by Humbaur

- Chassis: frame and chassis hot-dip galvanized; Frame components (longitudinal beam, exterior frame, rear plate and underride guard) with low structural height, hot-dip galvanized, joined by bolting and riveting – so
- that they are easily replaced in the event of damage; maintenance-free rubber suspension axles with independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- **Electric system:** Multi-function lighting with integrated triangular reflector, side lights and peripheral lighting (2100 mm body width and above); 13-pin connector and reversing lights
- **Body:** 18 mm thick special water-resistant wooden floor, glue-laminated several times, with non-slip phenolic resin covering; body internal dimensions matched to Euro pallet dimensions as standard; removable side walls mad of anodised double-walled aluminium profile; lashing brackets integrated directly in the external frame; removable corner stanchions and stanchion pockets with Special ACC coating* (see p. 55)





TECHNICAL DATA

_HN aluminium highloader (Part 2)

HN255121

2500

1840

645

13

5100x2100x350

6476 x 2163 x 1000

Model
Internal dimensions in mm
Total permissible weight in kg
Payload in kg
Loading height in mm
Tyres in inches
Overall dimensions in mm

ModelHN305121Internal dimensions in mm5100x2100x350Total permissible weight in kg3000Payload in kg2310Loading height in mm645Tyres in inches13Overall dimensions in mm6476x2163x1000

(all specifications are approximate)

HN303118 HN303121 HN304118 HN304121 3100 x 1850 x 350 3100x2100x350 4100 x 1850 x 350 4100 x 2100 x 350 3000 3000 3000 3000 2410 2510 2460 2380 610 610 610 610 10 10 10 10 5475 x 2163 x 1000 4501 x 1913 x 1000 4475 x 2163 x 1000 5490 x 1913 x 1000



Optional access planks that slide into the plank chute under the loading surface



Solid framework made of multifolded steel section with cross-bracing



Wheel shock absorbers, available as an option for the 100 km/h version

LOADING SITUATION





TECHNICAL DATA

_HT aluminium highloader (Part 1)

Model Internal dimensions in mm Total permissible weight in kg Payload in kg Loading height in mm	HT202616 2650 x 1650 x 300 2000 1570 705	HT203116 3100 x 1650 x 300 2000 1540 705	HT203118 3100 x 1850 x 350 2000 1500 725	HT203121 3100 x 2100 x 350 2000 1460 725	HT204118 4100 x 1850 x 350 2000 1420 725
Tyres in inches	13	13	14	14	14
Overall dimensions in mm	4057 x 1713 x 1040	4514 x 1713 1060	4488×1913×1110	4475 x 2163 x 1110	5488 x 1913 x 1110
Model	HT204121	HT253118	HT253121	HT254118	HT254121
Internal dimensions in mm	4100 x 2100 x 350	3100 x 1850 x 350	3100 x 2100 x 350	4100 x 1850 x 350	4100 x 2100 x 350
Total permissible weight in kg	2000	2500	2500	2500	2500
Payload in kg	1390	1990	1950	1910	1880
Loading height in mm	725	735	725	725	725
Tyres in inches	14	15	15	15	15
Overall dimensions in mm	5476 x 2136 x 1110	4488 x 1913 x 1110	4475 x 2163 x 1110	5488 x 1913 x 1110	5476 x 2163 x 1110
Model	HT255121	HT255124	HT256121	HT256124	HT303118
Internal dimensions in mm	5100×2100×350	5100 x 2480 x 350	6100 x 2100 x 350	6100 x 2480 x 350	3100 x 1850 x 350
Total permissible weight in kg	2500	2500	2500	2500	3000
Payload in kg	1820	1690	1720	1580	2480
Loading height in mm	725	725	725	725	755
Tyres in inches	15	15	15	15	14
Overall dimensions in mm	6476 x 2163 x 1110	6795 x 2543 x 1110	7476 x 2163 x 1110	7795 x 2543 x 1110	4488 x 1913 x 1135

(all specifications are approximate) continued on Page 14



Optional access planks that slide into the plank chute under the loading surface



Solid framework made of multifolded steel section with cross-bracing



Wheel shock absorbers, available as an option for the 100 km/h version

STANDARD EQUIPMENT

Convincing arguments: The HT Aluminium Highloader by Humbaur

• Chassis: frame and chassis hot-dip galvanized; frame components (longitudinal beam, closing plate and underride guard) hot-dip galvanized, joined by bolting and riveting-thus easily replaceable in the event of damage; maintenance-free rubber suspension axles with

independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)

- **Electric system:** Multi-function lighting with integrated triangular reflector, side lights and peripheral lighting (2100 mm body width and above); 13-pin connector and reversing lights
- **Body:** 18 mm thick special water-resistant wooden floor, glue-laminated several times, with non-slip phenolic resin covering; body internal dimensions

matched to Euro pallet dimensions as standard; removable side walls made of anodised double-walled aluminium section; lashing brackets integrated directly in the external frame; removable corner stanchions and stanchion pockets with special ACC coating* (see p. 55)





TECHNICAL DATA

_HT aluminium highloader (Part 2)

Model	HT303121	HT304118	HT304121	HT305121	HT305124
Internal dimensions in mm	3100 x 2100 x 350	4100 x 1850 x 350	4100 x 2100 x 350	5100 x 2100 x 350	5100 x 2480 x 350
Total permissible weight in kg	3000	3000	3000	3000	3000
Payload in kg	2440	2390	2360	2290	2200
Loading height in mm	755	775	755	755	755
Tyres in inches	14	14	14	14	14
Overall dimensions in mm	4475 x 2163 x 1135	5488 x 1913 x 1135	5476 x 2163 x 1135	6476 x 2163 x 1135	6795 x 2543 x 1135
Model	HT306121	HT306124	HT353118	HT353121	HT354118
Internal dimensions in mm	6100 x 2100 x 350	6100 x 2480 x 350	3100 x 1850 x 350	3100 x 2100 x 350	4100 x 1850 x 350
Total permissible weight in kg	3000	3000	3500	3500	3500
Payload in kg	2170	2060	2930	2890	2830
Loading height in mm	755	755	770	770	770
Tyres in inches	14	14	14	14	14
Overall dimensions in mm	7476 x 2163 x 1135	7795 x 2543 x 1135	4517x 1913 X 1140	4501 x 2163 x 1140	5517 x 1913 x 1140
Model	HT354121	HT355121	HT355124	HT356121	HT356124
Internal dimensions in mm	4100 x 2100 x 350	5100x2100x350	5100 x 2480 x 350	6100 x 2100 x 350	6100 x 2480 x 350
Total permissible weight in kg	3500	3500	3500	3500	3500
Payload in kg	2800	2770	2600	2650	2520
Loading height in mm	770	770	770	770	770
Tyres in inches	14	14	14	14	14
Overall dimensions in mm	5501 x 2163 x 1140	6501 x 2163 x 1140	6744×2543×1140	7501 x 2163 x 1140	7745 x 2543 x 1140

(all specifications are approximate)



Corner stanchions with folded down side walls



Optionally available tarpaulin, can be rolled up at the rear



Optionally available with 350 mm high side wall extensions

LOADING SITUATION



OVERVIEW







TECHNICAL DATA

LOADY rear tipper

Model **LOADY 1300 LOADY 1500** Internal dimensions in mm 2300 x 1400 x 300 2300 x 1400 x 300 Total permissible weight 1300 1500 Payload in kg 932 1132 Loading height in mm 630 630 Tyres in inches 10 10 Overall dimensions in mm 3600 x 1463 x 926 3600 x 1463 x 926 Tip angle (rear) 41° 41°

(all specifications are approximate)

The LOADY, the "small" rear tipper impresses with its compact dimensions and high quality material selection. This makes it an indispensible aid for daily use. Just like its bigger brothers, the GARANT and the HTK, the LOADY is now equipped with a hot-dip galvanized single-piece steel body. This gives the LOADY a quality advantage which is not available with any other product on the market.



Approx. 620 mm high mesh steel extension. hot-dip galvanized, available as an option



4 lashing rings fitted to the body



Hard-chromed 2-stage tipping cylinders

STANDARD EQUIPMENT

Convincing arguments: The rear-tipping LOADY by Humbaur

- Chassis: Chassis and steel plate body (floor in a single piece) hot-dip galvanized; frame structure made of welded, riveted and bolted sectional beams; excellent longitudinal stability from a combination of V drawbar and longitudinal beam; maintenance-free rubber
- suspension axles with independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- Electric system: Multi-function lighting with integrated triangular rear reflector13-pin connector and reversing lights
- **Body:** hard-chromed 2-stage quality tipping cylinders and high quality hydraulic unit; Hand pump, optional electric hydraulic pump; 4 lashing rings fitted to the

body; side walls made of anodised aluminium, 300 mm tall, completely removable; low loading height of 630 mm; removable corner stanchions and stanchion pockets with special ACC coating* (see p. 55)





LOADY rear tipper

Model **LOADY 1300 LOADY 1500** Internal dimensions in mm 2300 x 1400 x 300 2300 x 1400 x 300 Total permissible weight in kg 1300 1500 Payload in kg 932 1132 Loading height in mm 630 630 Tyres in inches 10 10 Overall dimensions in mm 3600 x 1463 x 926 3600 x 1463 x 926 Tip angle (rear) 41° 41°

(all specifications are approximate)

Accessories

These examples are available as options at extra cost!



Adapter 7-13 pin



Mesh steel extension 620 mm



Tarpaulins and Frames



Side walls with recessed locks, foldable and removable with push-fit corner stanchions



Side walls made of double-wall anodised aluminium 25 mm thick, 300 mm high



Sturdy tipping frame made of welded section

LOADING SITUATION





50°

SERIES 3000

TECHNICAL DAT

_GARANT alu rear/3-way tipper

Model Internal dimensions in mm Total permissible weight in kg Payload in kg Loading height in mm Tyres in inches Overall dimensions in mm Tip angle (rear) Tip angle (side)

GARANT ALU2000 2700 x 1500 x 350 2000 1344 700 14 4040 x 1655 x 1090 42°

GARANT ALU2600 2700 x 1500 x 350 2600 1944 700 14 4040 x 1655 x 1090 42°

GARANT 3-S ALU2000 GARANT 3-S ALU2600 2700 x 1500 x 350 2700 x 1500 x 350 2000 2600 1304 1904 700 700 14 14 4040 x 1655 x 1090 42°

4040 x 1655 x 1090 42° 50°

(all specifications are approximate)

The unique quality GARANT rear/3-way tipper by Humbaur is fitted entirely with hot-dip galvanized components. The floor of the tipping body, which is manufactured in one piece, is a unique feature. An existing plank chute means that the GARANT can easily be retro-fitted with access planks. This means that the Garant can also be used for transporting smaller construction machines or similar equipment. As a result of its compact size and outstanding quality, the GARANT is an indispensable aid for all landscapers and gardeners, as well as for the building trade.



Tipping body floor made of sheet steel in a single piece



Plank chute and mountings fitted as standard, planks available as an option



Optional aluminium planks inserted under the loading area

STANDARD EQUIPMENT

Convincing arguments: The GARANT rear/3-way tipper by Humbaur

- Chassis: Chassis, frame and tipping body (floor in a single piece) hot-dip galvanized; frame structure made of welded and bolted sectional beams; maintenance-free rubber suspension axles with independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- **Electric system:** Multi-function lighting with integrated triangular rear reflector, side lights; 13-pin connector and reversing lights
- **Body:** Plank chute and mountings as standard, access planks optionally retro-fittable; hard-chrome plated three-step (for rear tippers) respectively four-step (for 3-way tippers) quality tip cylinders and first-class hydraulics; Hand pump, optional electric hydraulic pump; 4 lashing rings fitted to the body; Side walls made of galvanized and powder-coated steel, clinched in the

jointing

process - extreme resistance to outwards pressure; alu version with anodised aluminium side walls, rear flap can be swung; removable corner stanchions and stanchion pockets with special ACC coating* (see p. 55)





TECHNICAL DATA

_GARANT steel rear/3-way tipper

Model **GARANT 2000 ST GARANT 2600 ST** GARANT 3-S2000 ST GARANT 3-S2600 ST Internal dimensions in mm 2700 x 1500 x 350 Total permissible weight in kg 2000 2600 2000 2600 Payload in kg 1306 1906 1266 1866 Loading height in mm 700 700 700 700 Tyres in inches 14 14 14 14 Overall dimensions in mm 4040 x 1655 x 1090 Tip angle (rear) 42° 42° 42° 42° Tip angle (side) 50° 50°

(all specifications are approximate)



Hand pump with aluminium plastic casing



Solid underride guard with integrated lighting unit



Large 3-stage tipping cylinders

LOADING SITUATION





TECHNICAL DATA

_HTK steel 3-way tipper

Model	HTK 2500.31	HTK 3000.31	HTK 3500.31	HTK 3000.37	HTK 3500.37
Internal dimensions in mm	3140 x 1750 x 350	3140 x 1750 x 350	3140 x 1750 x 350	3630 x 1850 x 350	3630 x 1850 x 350
Total permitted weight in kg	2500	3000	3500	3000	3500
Payload in kg	1657	2049	2512	2019	2478
Loading height in mm	730	700	700	700	700
Tyres in inches	14	13	13	13	13
Overall dimensions in mm	4795 x 1910 x 1122	4795 x 1900 x 1122	4519 x 1900 x 1288	4955 x 2005 x 1050	5030 x 2005 x 105
Tip angle (rear)	42°	42°	42°	40°	40°
Tip angle (side)	50°	50°	50°	50°	50°

(all specifications are approximate)

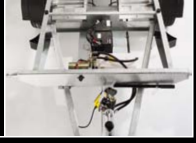
The qualitatively unique 3-way tipper by Humbaur is fitted with a combined electric pump and hand pump on all models over 3000 kg overall weight, which are operated using an oil circulation system. This permits simple and independent operation in all applications.



Pank chute integrated in the chassis, 4-stage tipping cylinders



Side walls made of galvanized and powdercoated steel



Over 3000 kg overall weight, electric and hand pumps fitted as standard

STANDARD EQUIPMENT

Convincing arguments: The HTK steel 3-way tipper by Humbaur

- Chassis: Chassis, frame and tipping body (floor in a single piece) hot-dip galvanized; frame structure made of welded and bolted sectional beams; maintenance-free rubber suspension axles with independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- **Electric system:** Multi-function lighting with integrated triangular rear reflector, side lights; 13-pin connector and reversing lights





_HTK steel 3-way tipper

Model	HTK 2500.31	HTK 3000.31	HTK 3500.31	HTK 3000.37	HTK 3500.37
Internal dimensions in mm	3140 x 1750 x 350	3140 x 1750 x 350	3140 x 1750 x 350	3630 x 1850 x 350	3630 x 1850 x 350
Total permissible weight in kg	2500	3000	3500	3000	3500
Payload in kg	1565	1957	2420	1927	2377
Loading height in mm	730	700	700	700	700
Tyres in inches	14	13	13	13	13
Overall dimensions in mm	5162 x 1900 x 1122	5162 x 1900 x 1122	5162 x 1900 x 1122	5404 x 2005 x 1050	5404 x 2005 x 1050
Tip angle (rear)	42°	42°	42°	40°	40°
Tip angle (side)	50°	50°	50°	50°	50°

(all specifications are approximate)

Accessories

These examples are available as options at extra cost!



Mesh steel extension 620 mm



Telescopic crank supports (2 pieces)



Aluminium planks



Removable corner stanchions with ACC special coating



Solid V drawbar bolted in, easily replaced if damaged



Optionally with side wall extensions

LOADING SITUATION





TECHNICAL DATA

_HTK alu 3-way tipper

Model	HTK ALU 2500.31	HTK ALU 3000.31	HTK ALU 3500.31	HTK ALU 3000.37	HTK ALU 3500.37
Internal dimensions in mm	3140 x 1750 x 350	3140 x 1750 x 350	3140 x 1750 x 350	3630 x 1850 x 350	3630 x 1850 x 350
Total permissible weight in kg	2500	3000	3500	3000	3500
Payload in kg	1701	2093	2556	2069	2528
Loading height in mm	730	730	730	730	730
Tyres in inches	14	13	13	13	13
Overall dimensions in mm	4795 x 1900 x 1122	4795 x 1900 x 1122	4519 x 1900 x 1288	5030 x 2005 x 1050	5030 x 2005 x 1050
Tip angle (rear)	42°	42°	42°	40°	40°
Tip angle (side)	50°	50°	50°	50°	50°

(all specifications are approximate)

The qualitatively unique 3-way tipper by Humbaur is fitted with a combined electric pump and hand pump on all models over 3000 kg overall weight which are operated using an oil circulation system. This permits simple and independent operation in all applications.



Fitted with plate chute as standard, optional access planks can be retro-fitted



Anodised aluminium side walls 350 mm high



Extended corner stanchions at the rear with oscillating side wall as standard

STANDARD EQUIPMENT

Convincing arguments: The HTK aluminium 3-way tipper by Humbaur

- Chassis: Chassis, frame and tipping body (floor in a single piece) hot-dip galvanized; frame structure made of welded and bolted sectional beams; maintenance-free rubber suspension axles with independent suspension units by renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- **Electric system:** Multi-function lighting with integrated triangular rear reflector, side lights; 13-pin connector and reversing lights
- **Body:** Plank chute and mountings as standard, access planks optionally retro-fittable; hard-chromed 4-stage quality tipping cylinders and high quality hydraulic unit; Hand pump over 3000 kg overall weight with combined electric and hand pump; 4 or 6 lashing rings fitted to the body; Side walls made of anodised aluminium, 350 mm tall, completely removable; swinging rear flap;

removable corner stanchions and stanchion pockets with special ACC coating* (see p. 55)



OVERVIEW







TECHNICAL DATA

HS tandem-axle trailer

Model	HS 253016	HS 303016	HS 353016
Internal dimensions in mm	3000 x 1600 x 350	3000 x 1600 x 350	3000 x 1600 x 350
Total permissible weight in kg	2500	3000	3500
Payload in kg	1860	2360	2800
Loading height in mm	490	460	470
Tyres in inches	15	14	14
Overall dimensions in mm	5182 x 2140 x 2175	5187 x 2140 x 2130	5135 x 2140 x 2138
Access angle	15°	15°	15°
Model	HS 253718	HS 303718	HS 353718
Internal dimensions in mm	3750 x 1850 x 350	3750 x 1850 x 350	3750 x 1850 x 350
Total permissible weight in kg	2500	3000	3500
Payload in kg	1775	2275	2715
Loading height in mm	490	460	470
Tyres in inches	15	14	14
Overall dimensions in mm	5931 x 2390 x 2175	5936 x 2390 x 2130	5884 x 2390 x 2138
Access angle	15°	15°	15°

(all specifications are approximate)

The HS series is specifically designed for the everyday transport of light to medium-heavy constructional machines or diggers. The highlight is the extremely solid construction. In combination with the very low loading height this means that there is no obstacle to easy loading. The steel mudguards covered with aluminium chequer plate that can be stood on, and a lighting unit integrated in a protective metal casing, complete the picture.



Steel access rails with integrated support foot



Optional body with tarpaulin frame and tarpaulins



Hot-dip galvanized steel mudguards covered with aluminium chequer plate, that can be stood on

STANDARD EQUIPMENT

Convincing arguments: The HS tandem-axle trailer by Humbaur

- Chassis: self-supporting bolted frame/side wall construction made of 3 mm thick sheet steel to meet the highest of demands; all vehicle components hot-dip galvanized
- **Electric system:** Multi-function lighting with integrated triangular reflector in a metal protective casing, side lights and peripheral lights; 13-pin connector and reversing lights
- Body: 18 mm thick special water-resistant wooden floor, glue-laminated several times, with non-slip phenolic resin covering; Lashing rings integrated in the floor frame section 8 in number (for the 3000 mm internal length version) or 10 in number (for the 3750 mm internal length version); solid steel access planks mounted on a solid steel shaft, adjustable over the full width of the trailer, and with integrated adjustable support feet; very low loading height of 460 to 490 mm; hot-dip galvanized steel mudguards covered with aluminium chequer plate that can be stood on





_HS tandem-axle trailers

Model	HS 253016	HS 303016	HS 353016
Internal dimensions in mm	3000 x 1600 x 350	3000 x 1600 x 350	3000 x 1600 x 350
Total permissible weight in kg	2500	3000	3500
Payload in kg	1860	2360	2800
Loading height in mm	490	460	470
Tyres in inches	15	14	14
Overall dimensions in mm	5182×2140×2175	5187 x 2140 x 2130	5135 x 2140 x 2138
Access angle	15°	15°	15°

Model HS 253718 HS 303718 HS 353718 Internal dimensions in mm 3750 x 1850 x 350 3750 x 1850 x 350 3750 x 1850 x 350 Total permissible weight in kg 3500 2500 3000 1775 2275 2715 Payload in kg Loading height in mm 470 490 460 Tyres in inches 15 14 14 Overall dimensions in mm 5931x2390x2175 5936 x 2390 x 2130 5884x2390x2138 15° 15° 15° Access angle

(all specifications are approximate)

_Accessories



Digger bucket rest for V drawbar



These examples are available as options at extra cost!

Alu plug-in wall



Shackle lock



in the loading area integrated lashing rings



Height-adjustable support feet, Multi-function lighting with metal protective casing



Optional heightadjustable drawbar (ball head coupling and DIN towing eye not included)

LOADING SITUATION



OVERVIEW







TECHNICAL DATA

ALLCOMFORT tilting wheels-in trailer

Model Box dimensions in mm Total permissible weight in kg

Payload in kg Loading height in mm

Tyres in inches

Overall dimensions in mm

Access angle

ALLCOMFORT 3000 4300 x 2100 x 200

5994 x 2254 x 1570

11°

ALLCOMFORT 3500

4300 x 2100 x 200

5981 x 2254 x 1600

12°

(all specifications are approximate)

The ALLCOMFORT is a unversal transporter with hydraulic tilting body for Multi-function applications. The combination of the tilting body with the drive-over wall produces an excellent access angle which permits easy loading even of lower-sitting machines and automobiles. The ALLCOMFORT has four removable corner stanchions which can optionally carry a tarpaulin frame with tarpaulins to ensure weather-independent transport.



Body with special tipping bearing which is coupled directly with the two axles



Perforated drive-over strip folded up with gas-spring support



Optionally with rope winch, pull-rope and diverting roller

STANDARD EQUIPMENT

Convincing arguments: The ALLCOMFORT tilting wheels-in trailer by Humbaur

Chassis: Frame and chassis made from hot-dip galvanized special steel sections, bolted and riveted together for optimum corrosion protection; very low loading height as a result of the frame construction in conjunction with the special 13 inch tyres; secure and rapidacting braking as a result of the four-wheel braking system with integrated automatic reversing facility;

unique tipping bearing forms a rigid connection between the body and the axles for optimum load carrying and quiet running

- **Electric system:** Multi-function lighting with integrated triangular reflector, side lights and peripheral lights 13-pin connector and reversing lights
- Body: Double-acting tipping cylinder (for lifting and lowering) the body; 900 mm high drive-over wall, hot-dip galvanized with gas spring support; very large floor plate, in one piece and protected against water penetration with multiple water-resistant glue-lamina-

ted wood, 18 mm thick with non-slip phenolic resin covering; 4 pairs of integrated lashing brackets for load securing in the outer frame sections (system can be extended); completely removable 200 mm high side wall at the sides and at the front, made of anodised aluminium, with tension locks; Rope winch as standard, optionally available with rope winch, pull rope and diverting roller





ALLCOMFORT tilting wheels-in trailers

Model
Box dimensions in mm
Total permissible weight in kg
Payload in kg
Loading height in mm
Tyres in inches

Overall dimensions in mm

Access angle

(all specifications are approximate)

ALLCOMFORT 3000 4300 x 2100 x 200

5994 x 2254 x 1570

11°

ALLCOMFORT 3500

4300 x 2100 x 200

5981 x 2254 x 1600

12°

Accessories

These examples are available as options at extra cost!



Floor plate covered with aluminium chequer plate



Tarpaulin and frames, loading height 1800 mm and 2000 mm



Rope winch with tow-rope and diverting roller



Seven double cap sections fitted across the body to give particularly high stability



Removable corner stanchions and stanchion pockets at the front with special ACC coating and tension locks



Large rear lights with triangular reflector and peripheral lighting

LOADING SITUAT



OVERVIEW







TECHNICAL DATA

SENKO lowering trailer

Model
Internal dimensions in mm
Total permissible weight in kg
Payload in kg
Loading height in mm
Tyres in inches
Overall dimensions in mm
Access angle

Model
Internal dimensions in mm
Total permissible weight in kg
Payload in kg
Loading height in mm
Tyres in inches
Overall dimensions in mm
Access angle

Access angle
(all specifications are approximate)

2500
1870
0
14
4730 x 2130 x 890
9°
SENKO 303516
3500 x 1650 x 350
3500
2735
0
14
5230x 2346x890
6°

SENKO 253015

3000 x 1500 x 350

SENKO 303015
3000 x 1500 x 350
3000
2350
0
14
4730 x 2130 x 890
9°
SENKO 254019
SENKO 254019 4000 x 1900 x 350
4000 x 1900 x 350
4000 x 1900 x 350 2500
4000 x 1900 x 350 2500 1765
4000 x 1900 x 350 2500 1765 0 14 5722 x 2534 x 890
4000 x 1900 x 350 2500 1765 0 14

3000 x 1500 x 350
3500
2785
0
14
4730 x 2130 x 890
9°
SENKO 304019
4000 x 1900 x 350
3000
2245
2245 0
0
0 14

SENKO 353015

2500
1820
0
14
5230 x 2346 x 890
6°
SENKO 354019
4000 x 1900 x 350
3500
2680
0
14
5722x2534x890
5°

SENKO 253516

3500 x 1650 x 350

The Senko impresses with its consistent, solid construction and minimum access angle. It masters the transport of machines which are extremely low to the ground. The hydraulically lowering axles ensure that the loading area can be lowered almost to ground level. A drive-over wedge made of aluminium on the access flap ensures easy loading and unloading. The Senko, the trailer for tricky transport tasks.



Sturdy aluminium mudguards fold up automatically when lowering



Electric pump with electro-hydraulic control unit combined with a hand pump (optional)



Access flap made of wood and drive-over wedge made of aluminium

STANDARD EQUIPMEN

Convincing arguments: The SENKO lowering trailer by Humbaur

- Chassis: chassis, frame and supports hot-dip galvanized; frame construction made of welded and bolted sectional beams; hydraulically lowering rubber suspension axles with independent suspension from renowned manufacturers; High quality branded tyres (suitable up to 100 km/h)
- **Electric system:** Multi-function lighting with integrated triangular reflector, side lights and peripheral lights; 13-pin connector and reversing lights
- **Body:** 18 mm thick special water-resistant wooden floor, glue-laminated several times, with non-slip phenolic resin covering; hydraulic unit with hand pump, optional electric pump with electro-hydraulic control unit; automatically opening and closing mudguards made of aluminium chequer plate; side and front walls made of anodised double-wall aluminium sections;

rear access flap made of multi-glue-laminated waterresistant special wood; side to be driven on also covered with aluminium chequer plate, 4 hinges made of hot-dip galvanized steel; a drive-over wedge made of aluminium on the access flap top end ensures easy loading and unloading



OVERVIEW







TECHNICAL DATA

Jwo- and three-axle turntable trailers

10

7976 x 2543 x 1025

Model	HD305121-2A	HD306121-2A	HD355121	HD355124	HD356121
Internal dimensions in mm	5100 x 2100 x 350	6100×2100×350	5100x2100x350	5100 x 2480 x 350	6100 x 2100 x 350
Total permitted weight in kg	3000	3000	3500	3500	3500
Payload in kg	2170	2130	2630	2530	2620
Loading height in mm	655	655	655	655	655
Tyres in inches	10	10	10	10	10
Overall dimensions in mm	6976 x 2163 x 1025	7976 x 2163 x 1025	6976 x 2163 x 1025	6976 x 2543 x 1025	7976 x 2163 x 1025
Model	HD356124	HD357121	HD357124	HD358124	
Internal dimensions in mm	6100 x 2480 x 350	7100×2100×350	7100 x 2480 x 350	8100 x 2480 x 350	
Total permissible weight in kg	3500	3500	3500	3500	
Payload in kg	2560	2460	2400	2320	
Loading height in mm	655	655	655	655	

10

8976 x 2543 x 1025

10

9976 x 2543 x 1025

10

8976 x 2163 x 1025

(all specifications are approximate)

Overall dimensions in mm

Tyres in inches

The twin-axle turntable trailer (3000 kg overall weight) and three axle trailer (3500 kg overall weight) are trailers for everyday professional use and undreamt of load volumes. The bogie high loaders by Humbaur make an impression with their versatilty and the wide selection of body sizes and permissible overall weights and the resulting payloads, and thus fulfill all the wishes of the transporter.



Lashing brackets integrated in the exterior frame as standard



Fitted middle stanchions on the split side walls (over 6100 mm body length)



Double-wall side walls made of aluminium, 350 mm high as standard

STANDARD EQUIPMENT

Convincing arguments: The two- and three-axle turntable trailers by Humbaur

• Chassis: chassis and frame hot-dip galvanized; frame construction made of welded and bolted sectional beams; additional reinforced longitudinal beams; special drawbar construction with steering rack carried in ball bearings (similar to a large truck trailer) with an over-size

front rubber suspension axle; second and third axle at the rear end of the trailer; special 10" tyres for a loading height of 655 mm

- **Electric system:** Multi-function lighting with integrated triangular reflector, side lights and peripheral lights; 13-pin connector and reversing lights
- **Body:** 18 mm thick special water-resistant wooden floor, glue-laminated several times, with non-slip phenolic resin covering; lashing rings integrated in the outer frame; Side

walls made of anodised aluminium, 350 mm tall, removable; removable corner stanchions and stanchion pockets with special ACC coating* (see P. 55)



51



Jwo- and three-axle turntable trailers

2560

655

10

7976 x 2543 x 1025

Model	HD305121-2A	HD306121-2A	HD355121	HD355124	HD356121
Internal dimensions in mm	5100×2100×350	6100×2100×350	5100×2100×350	5100 x 2480 x 350	6100 x 2100 x 350
Total permissible weight in kg	3000	3000	3500	3500	3500
Payload in kg	2170	2130	2630	2530	2620
Loading height in mm	655	655	655	655	655
Tyres in inches	10	10	10	10	10
Overall dimensions in mm	6976 x 2163 x 1025	7976 x 2163 x 1025	6976 x 2163 x 1025	6976 x 2543 x 1025	7976 x 2163 x 1025
Model	HD356124	HD357121	HD357124	HD358124	
Internal dimensions in mm	6100 x 2480 x 350	7100×2100×350	7100×2480×350	8100 x 2480 x 350	
Total permissible weight in kg	3500	3500	3500	3500	

_Accessories

These examples are available as options at extra cost!

2460

655

10

8976 x 2163 x 1025



Aluminium planks

Payload in kg

Tyres in inches

Loading height in mm

Overall dimensions in mm



Side wall extension 350 mm



2400

655

10

8976 x 2543 x 1025

2320

655

10

9976 x 2543 x 1025

(all specifications are approximate)

Tarpaulins and Frames



V drawbar with hardened steel pins mounted on the bogie



Completely removable side walls and corner stanchions



Flush-mounted side wall locks made of steel

LOADING SITUATION





Wheel shock-absorbers (for 100 km/h approval)

SERIES 2000 / 3000 / 3500 / 8000 / 8200 / 8400

ACCESSORIES

The SERIES 2000/3000/3500/8000/8200/8400 offer you a very wide selection of accessories. Equip your vehicle transport trailer exactly in accordance with your wishes. You can rely completely on our high quality standards.

Body:

- Cover net
- AKS safety coupling aluminium planks 1.9 to capacity, length 2465 mm
- aluminium planks 2.3 to capacity, length 2230 mm
- aluminium planks 2.8 to capacity, length 2650 mm
- aluminium perforated plate cover anodised 600 mm
- aluminium plug-in wall 900 mm long, between the planks
- aluminium plug-in wall 1230 mm long, between the planks
- outrigger rods for rear flap, loose (2 pieces)
- digger bucket rest for V drawbar
- tyres, 13" instead of 10"
- floor plate covered in aluminium chequer plate
- side wall 350 mm (fitted)
- side wall extension 350 mm, 2-part
- side wall extension 350 mm
- side wall extension steel, 350 mm rear swinging
- shackle lock
- Safety Compact theft prevention
- DIN towing eye for HV drawbar, 2000 kg-2500 kg
- DIN towing eye for HV drawbar, 3000 kg-3500 kg
- spare wheel
- spare wheel holder (loose)
- spare wheel holder (fitted)
- spare wheel holder mounted on drawbar (only possible with longer drawbars)

- flat tarpaulin
- flat tarpaulin for side wall frame
- flat tarpaulin version without railing
- flat tarpaulin version with side railing (including railing front + rear)
- H frame
- height adjustable drawbar (ball head coupling and DIN towing eye not included)
- wood-aluminium cover for basic side wall (loose)
- wood-aluminium cover for basic side wall (fitted)
- combined operation of hand and electric pump
- ball head coupling for HV drawbar, 2000 kg-2500 kg
- ball head coupling for HV drawbar, 3000 kg-3500 kg
- long drawbar
- metal locking boot with lock
- middle stanchions
- tarpaulins & frame, loading height 1300 mm
- tarpaulins & frame, loading height 1600 mm
- tarpaulins & frame, loading height 1800 mm
- tarpaulins & frame, loading height 2000 mm
- wheel shock absorber 3.5 t (loose)
- wheel shock absorber (fitted)
- side railing
- front and rear railing
- railing on wood-aluminium cover
- drop stands (2 pieces)

- rope winch with pull-rope and diverting roller
- mesh steel extension 620 mm
- steel drive-over wall
- jockey wheel
- telescopic crank supports (2 pieces)

Lighting/Electric system

- 13 pin plug
- adapter 7-13 pin
- electric pump for lifting and lowering
- Rear facing headlamps (only possible with 13-way plug)

Load securing

- lashing bracket
- lashing rings flush-mounted in wooden floor, pull force each 0.2 t (4 pieces)
- lashing rings flush-mounted in wooden floor, pull force each 0.4 t (4 pieces)
- lashing rings flush-mounted in wooden floor, pull force each 0.4 t (6 pieces)
- bicycle mounting rail with locking bracket (1 pieces)
- folding rings (4 pieces)
- cross beam for bicycle mounting rail, width 1310 mm
 (2 pcs.), only in combination with a wood-aluminium cover!
- cross beam for bicycle mounting rail, width 1500 mm
 (2 pcs.), only in combination with a wood-aluminium cover!

*ACC (AUTOPHORETIC COATING CHEMICALS)

This is a modern corrosion protection for all steel and cast components. In our case, all corner stanchions and stanchion pockets are ACC coated. Pretreating with with spray and dip degreasing and chemical, current-free stripping achieves very good resistance to friction or mechanical influences. In addition, this ensures 100% internal coating and a very high edge protection of the corner stanchions and stanchion pockets. Well-known manufacturers in the automobile industry also use this process.

STANDARD COLOURS OF TARPAULINS



White similar to RAL 9010



Medium yellow similar to RAL 1003



Orange similar to RAL 2011



Red similar to RAL 3002



Blue similar to RAL 5002



Green similar to RAL 6026



Grey similar to RAL 7038

Please note that the illustrated colours can differ from the original colours.

55

SERIES 2000/3000/3500/8000/8200/8400



cover net



AKS safety coupling



Aluminium planks

- 1.9 t capacity, length 2465 mm - 2.3 t capacity, length 2230 mm
- 2.8 t capacity, length 2650 mm



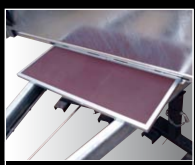
aluminium perforated plate cover anodised 600 mm



Aluminium plug-in wall 980 and 1230 mm long, between the planks



outrigger rods for rear flap, loose (2 pieces)



digger bucket rest for V drawbar



tyres, 13" instead of 10"



floor plate covered in aluminium chequer plate



side wall 350 mm (fitted)



side wall extension 350 mm



side wall extension 350 mm, 2-part



side wall extension steel, 350 mm rear swinging



shackle lock



Safety Compact theft prevention



DIN towing eye for HV drawbar, 2000 kg-2500 kg, 2000 kg-2500 kg and 3000 kg-3500 kg



spare wheel



spare wheel holder (loose)



spare wheel holder (fitted)



spare wheel holder mounted on drawbar (only possible with longer drawbars)

SERIES 2000/3000/3500/8000/8200/8400



flat tarpaulin



flat tarpaulin for side wall frame



flat tarpaulin version without railing



flat tarpaulin version with railing at the side (including railing front + rear)



H frame



height adjustable drawbar (ball head coupling and DIN towing eye not included)



wood-aluminium cover for basic side wall (loose)



wood-aluminium cover for basic side wall (fitted)



combined operation of hand and electric pump



ball head coupling for HV drawbar, 2000 kg-2500 kg and 3000 kg-3500 kg



long drawbar



metal locking boot with lock



middle stanchions



tarpaulin & frame, loading height 1300mm, 1600mm, 1800mm and 2000 mm



wheel shock absorber 3.5 to (loose)



wheel shock absorber (fitted)



side railing



front and rear railing



railing on wood-aluminium cover



drop stands (2 pieces)

SERIES 2000/3000/3500/8000/8200/8400



rope winch with pull-rope and diverting roller



mesh steel extension 620 mm



steel drive-over wall (design depending on model)



Jockey wheel



telescopic crank supports (2 pieces)



13 pin plug (standard)



adapter 7-13 pin



electric pump for lifting and lowering



rear-facing headlights (only possible with 13 pin plug)



lashing bracket (including bolts)



lashing rings flush-mounted in wooden floor, pull force each 0.2 to (4 pieces)



lashing rings flush-mounted in wooden floor, pull force each 0.4 to (4 or 6 pieces)



bicycle mounting rail with locking bracket (1 pieces)



folding rings (4 pieces)

SERIES 2000 / 3000 / 3500 8000 / 8200 / 8400

Accessories for Series 2000/3000/3500/ 8000/8200/8400 in overview

Weights, dimensions and colours are approximations, changes caused by additional equipment are possible. Consult your Humbaur dealer for advice.

Key

- available as accessory
- not possible
- ★ Standard equipment (a full list of the standard equipment can be found on the front pages for the individual model)
- O upon request

Custom designs on request!

		HA	ΑH	Η	<u>=</u>	I	돌	I Z	¥	Ę	Į Į	I	풀	Ę	볼	I N	풀	Ĭ.	Ŧ	I Z	H.	H 7	Ħ	프	픰
		202	203	253	202	203	203	V203121	204	N204121	253	N253121	254	N254121	255	303	HN303121	304	HN304121	N305121	нт202616	Т203116	НТ203118	T203121	НТ204118
		A202513	HA203015	A253015	N202616	N203116	HN203118	121	HN204118	121	HN253118	121	N254118	121	HN255121	N303118	121	N304118	121	121	516	116	118	121	118
							·																		
	_																								
	L	2510	3030	3030	2650		3100		4100		3100	3100	4100	4100	5100		3100	4100	4100		2650		3100		4100
	B H	1310 350	1500 350	1500 350	1650 300	1650 300	1850 350	2100 350	1850 350	2100 350	1850 350	2100 350	1850 350	2100 350	2100 350	1850 350	2100 350	1850 350	2100 350	2100 350	1650 350	1650 350	1850 350	2100 350	1850 350
RODY		330	330	330	300	300	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330
BODY																									
Cover net				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AKS safety coupling		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aluminium plank 1.9 t capacity, length 2465 mm									_																
Aluminium planks 2.3 t capacity, length 2230 mm						•	_		_					_				_				•		_	
Aluminium planks 2.8 t capacity, length 2650 mm							•	•	•	•	•	•	<u> </u>	•	•	•	•		<u> </u>	•			•	•	
Aluminium perforated plate cover anodised 600 mm		•	•	•			<u> </u>																		
Aluminium plug-in wall 900 mm long, between the planks														-							_				
Aluminium plug-in wall 1230 mm long, between the planks					_		_																		
Outrigger rods for rear flap, loose (2 pieces)							_		_																
Digger bucket rest for V drawbar																									
Tyres, 13" instead of 10"								—		—				_		_					—		_		
Floor plate covered in aluminium chequer plate		•	•	•		•		•		•	•	•		•				•		•		•		•	
Side wall 350 mm (fitted)		*	*	*		•	*	*	*	*	*	*	*	*	*	*	*	*	*	*		•	*	*	*
Side wall extension 350 mm, 2-part					_		_		_											•			_		
Side wall extension 350 mm			•	•		•		•			•	•		•						•	•	•		•	
Side wall extension steel, 350 mm rear swinging							_										_						_		
Shackle lock		•	•	•	•	•	•	•	•	•	•	•		•		•		•		•	•	•		•	
Safety Compact theft prevention		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIN towing eye for HV drawbar, 2000 kg – 2500 kg		0	0	0		•		•		•	•	•		•							•	•		•	
DIN towing eye for HV drawbar, 3000 kg – 3500 kg							_													•					
Spare wheel		•	•	•		•		•			•	•		•		•		•		•	•	•		•	
Spare wheel holder (loose)		•	•	•		•		•		•	•	•		•		•				•	•	•		•	
Spare wheel holder (fitted)		•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Spare wheel holder on long drawbar						•		•		•	•	•		•		•		•		•		•		•	
Flat tarpaulin		•	•	•	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0
Flat tarpaulin for side wall extension		•	0	0	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	0
Flat tarpaulin, version with side railing		•	0	0	_		_																_		
Height-adjustable drawbar		0	0	0		•		•		•	•	•		•		•		•		•	•	•		•	
Wood-aluminium cover for basic side wall (loose)		•	•	•													_						_		
Wood-aluminium cover for basic side wall (fitted)		•	•	•	_		_		_					_											
Combination operation of hand and electric pump										_	_			_		_									
Ball head coupling for HV drawbar, 2000 kg-2500 kg		0	0	0		•		•		•	•	•		•							•	•		•	
Ball head coupling for HV drawbar, 3000 kg-3500 kg							_													•					
Long drawbar		0	0	0		•	•	•	•	•	•			•		•		•		•				•	
Metal locking boot with lock			•	•	•	•		•		•	•	•		•				•		•	•	•		•	
Middle stanchions							_							_	•					•					
Tarpaulin & frame, loading height 1300 mm		•	0	0	•																•				
Tarpaulin & frame, loading height 1600 mm		•	•	•	•	•		•			•	•				•	•				•	•	•	•	
Tarpaulin & frame, loading height 1800 mm		•	•	•		•	Ō	•		•	•	•		•	•			•		•	•	•		•	
Tarpaulin & frame, loading height 2000 mm		0	0	0		•		•	•	•	•	•		•				•		•		•		•	

S 2000 TANDEM-AXLE

																											S 30	000 R	EAR/	3-WA	Y TIF	PER														
	HT2	ZH.	H	TT.	TT	ZTH	Ħ	HT	Ħ	픮	Ξ		플	H	H	Ħ	품	H	HIS	품	HTS	품	HTS	품	H	H	ر0/	Į,	GA	GA	GAI	GAI	GAI	GA	GAF	GAF	Ħ.	Ŧ	Ŧ	풀	Ŧ	員	풀	풀	플	풀
ı	HT204121	2531	НТ253121	T254118	HT254121	255121	HT255124	256121	HT256124	3031	H1303121		T304118	НТ304121	3051	НТ305124	306121	НТ306124	353118	НТ353121	ІТ354118	НТ354121	855121	HT355124	IT356121	3561	YDY	LOADY	RAN.	SARANT 2600 ST	RANI	GARANT3-S2600ST	RAN	GARANT ALU2600	ANT	GARANT3-S ALU2600	< 250	НТК 3000.31	< 350	HTK 3000.37	350	HTK ALU 2500.31	\ ALI	HTK ALU 3500.31	ΑL	HTK ALU 3500.37
	21	18	21		21	21	24	21	24	18	1	2 5	8	21	21	24	21	24	18	21	18	21	21	24	21	124	1300	1500	Т 20	T 26	[3-S]	[3-S]	TAL	T AL	3-S A	3-S A	0.31	00.31	3500.31	0.37	00.37	U 25	U 30	U 35	U 30	U 35
	- 1																												00 S	S 00	2000	2600	U20	U26	רחזנ	LU26					,	00.3	00.3	00.3	00.3	00.3
																													-		ST		00	_	000										7	-
	1100 3 2100		3100 2100		4100 2100		5100 2480		6100 2450			00 41 00 18		4100 2100		5100 2480	6100 2100	6100 2480		3100 2100		4100 2100		5100 2480		6100 2480		0 2300 0 1400		2700 1500	2700 1500	2700 1500	2700 1500	2700 1500	2700 1500	2700 1500	3140 1750	3140 1750		3630 1850		3140 1750		3140 1750		3630 1850
	350	350	350				350							350	350		350			350											350		350		350	350	350	350		350						350
	0	0	0	0	0	0	0	0	0		C			0	0	0	0	0	0	0	0	0	0	0	0	0		D	•		•		•	•	•	•	•	•	•	•	•		•		•	•
4	0	0	0	0	0	0	0	0	0	0	С		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
											E																			Н				•		•										
H	•	•		•	•	•		•		•	Ī		•	•	•		•	•	•		•		•		•												•	•	•		•		•		•	•
											E		-	_				_		_					_									_		_				_						
		_								_											_		_								_														_	
						_	_	_					_		_		_			<u> </u>	_	_	_	_	_		_		_	-						_	_			_				_	_	
							-				F		_	_						-					_			_		-						-			_		_			-		
-			_											_																																
	•	•	•		•	•	•	•	•	•			•	•	•	•	•	•	•		•	•	•		•																					
	*	*	*	*	*	*	*	*	*	*	*	,	*	*	*	*	*	*	*	*	*	*	*	*	*	*	•		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
						•		•	•		E	_	-	_	•	•	•	•					•	•	•	•	_													_						
	•	•	•	•	•	•	•		_	•		<u> </u>	•	•	•	•			•	•	•	•	•	•		_	•	•		<u> </u>			•	•	•	•				<u> </u>		•	•		•	•
	<u> </u>	_		•	•	_					E	₹.	_	•				•			•								•					•		<u> </u>	•	•								
	0	0	0	0	0	0	0		0					0	0	0	0		0	0	0		0	0	0		0	0	0	0	C	0	0	0		0	0	0	0	0		0	0	0		0
	•	•	•	•	•	•	•	•		_	Ī		_	_	_	_	_	_	_	Ĭ	_	Ĭ	_	_	_	Ĭ	_		_	Ť	_				_	_	•	_	_	Ť	_		_	Ĭ	_	
			_							•	C		•	•	•		•	•	•		•		•		•														•		•		•		•	•
		•		•	•	•		•	•	•			•	•	•	•	•	•	•		•	•	•	•	•	•	•	D	•		•		•	•	•	•	•	•	•	•	•		•		•	•
	0		•	0	•		•		0					•		•	0	•		0	0	0		0		0		•	0	0	0	0	0	•		•	0	0	0	0	0	0	0	0	0	•
	•	•	\ddot{ullet}	•	•	•		•		•			•	•	•	•		•	•		•		•				Ĭ	H						_		_									_	
	0	0	0	0	0	0	0	0	0	0	C		0	0	0	0	0	0	0	0	0	0	0	0	0	0	•		•		•		•	•	•	•	•	•	•	•	•		•	•	•	•
	0	0	0	0	0	0	0	0	0	0	C		0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	•	o	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	<u> </u>	_			<u> </u>	_					E	₹		<u> </u>				<u> </u>	_				_						0	0		0	0	0		0		<u> </u>						F		•
				H			H		H							\equiv	H					H		H		H					_									×		H				
			_								E	_	_		_										_				_							_										
											E	3	_												_		•		•		•		•		•		•	*	*	*	*		*	*	*	*
	•	•	•	•	•	•	•	•	•	_										<u> </u>							_		_	느					_	_	•			_		•			_	
		_		_						•			•	•	•	•	•	•	•		•		•		•													•	•	•	•		•		•	•
	• •			•	•						E		_	•			H	•	H		•					•										<u> </u>		_								
							•	*	*		È						*	*						Ö	*	*																		Ħ		
		-				_					Ē		-						-								•		•		•		•		•		0	0	0	0	0	0	0	0	0	0
		•									C		•						•	•							•		•		•		•		•	•	•	•	•	0	0		•	•	0	0
	0	•		•	•	•	0	•			E		•	•	•	•	•	•	•	0	•	0	•	•	•		0	0	•	•	•		•	•	•	•	•	•	•		•	•	•	•		•
	•		•		•		•				E			•				•		•		•		•				0	0	0	O	0	0	0	-0	0	0	0	O			0	0			U

SERIES 2000 / 3000 / 3500 8000 / 8200 / 8400

MATRIX WAS

Accessories for Series 2000/3000/3500/ 8000/8200/8400 in overview

Weights, dimensions and colours are approximations, changes caused by additional equipment are possible. Consult your Humbaur dealer for advice.

Ke۱

- available as accessory
- not possible
- ★ Standard equipment (a full list of the standard equipment can be found on the front pages for the individual model)
- O upon request

Custom designs on request!

		5 20	UU IA	ANDE	IVI-A	\LE																			
		HA202513	HA203015	HA253015	HN202616	HN203116	HN203118	HN203121	HN204118	HN204121	HN253118	HN253121	HN254118	HN254121	HN255121	HN303118	HN303121	HN304118	HN304121	HN305121	НТ202616	НТ203116	НТ203118	НТ203121	НТ204118
	L		3030		2650		3100	3100	4100		3100		4100		5100		3100		4100		2650	3100	3100		4100
	B H	1310 350	1500 350	1500 350	1650 300	1650 300	1850 350	2100 350	1850 350	2100 350	1850 350	2100 350	1850 350	2100 350	2100 350	1850 350	2100 350	1850 350	2100 350	2100 350	1650 350	1650 350	1850 350	2100 350	1850 350
BODY (CONTINUED)	一																								
Wheel shock absorber (loose)	T	•	•	•	•	•	•	•		•	•	•		•		•		•	•	•		•		•	
Wheel shock absorber (fitted)		•	•	•	•	•	•	•		•		•		•		•		•	•	•		•		•	
Side railing		•	•	•					_																
Railing front and rear	Π	•	•	•			_				_					_									
Railing on wood-aluminium cover		•	•	•	_				_	_	_		_		_		_								
Drop stands (2 pieces)	Π	•	•	•	_						_														
Rope winch with pull rope and diverting roller		_							_		_														
Mesh steel extension 620 mm		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Steel drive-over wall									_												_				
Telescopic crank support (2 pieces)		0	0	0		•		•		•		•		•		•		•	•	•		•		•	
LIGHTING/ELECTRIC SYSTEM																									
13 pin plug		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Adapter 7-13 pin		•		•		•	•	•		•		•		•		•		•		•		•		•	
Electric pump for lifting and lowering																			_		_				
Rear-facing headlights (only with 13 pin plug)		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
LOAD SECURING																									
Lashing bracket					•	•	•	•	•	•	•	•		•		•		•	•	•		•	•	•	•
Lashing rings, pull force each 0.2 to (4 pieces)		•	•	•	•	•	•	•		•		•		•		•		•	•	•		•		•	
Lashing rings, pull force each 0.4 to (4 pieces)		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•
Lashing rings, pull force each 0.4 to (6 pieces)		•	•	•	•	•	•	•		•		•		•		•		•	•	•		•		•	•
Bicycle mounting rail with locking bracket (1 pieces)		•	•	•		_														_					
Folding rings (4 pieces)		•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	•	•	•
Cross beams for bicycle mounting rails, B 1310 mm (2 pcs.)		•																		_					
Cross beams for bicycle mounting rail, B 1500 mm (2 pcs.)			•	•																					

																									S 30	00 RI	EAR/	3-WA	Y TIP	PER														
НТ204121	НТ253118	НТ253121	HT254118	HT254121	НТ255121	НТ255124	НТ256121	HT256124	НТ303118	НТ303121	НТ304118	НТ304121	НТ305121	НТ305124	НТ306121	НТ306124	НТ353118	НТ353121	НТ354118	НТ354121	НТ355121	НТ355124	НТ356121	НТ356124	LOADY 1300	LOADY 1500	GARANT 2000 ST	GARANT 2600 ST	GARANT 3-S 2000 ST	GARANT 3-S 2600 ST	GARANT ALU2000	GARANT ALU2600	GARANT3-S ALU2000	GARANT3-S ALU2600	HTK 2500.31	HTK 3000.31	HTK 3500.31	HTK 3000.37	HTK 3500.37	HTK ALU 2500.31	HTK ALU 3000.31	HTK ALU 3500.31	HTK ALU 3000.37	HTK ALU 3500.37
4100 2100 350	1850	3100 2100 350	4100 1850 350	4100 2100 350	2100	5100 2480 350	2100	6100 2450 350	3100 1850 350	3100 2100 350	1850	4100 2100 350	2100	5100 2480 350	2100	6100 2480 350	3100 1850 350	3100 2100 350		4100 2100 350	5100 2100 350	5100 2480 350	6100 2100 350	6100 2480 350	2300 1400 300	2300 1400 300		2700 1500 350	2700 1500 350	2700 1500 350		2700 1500 350		2700 1500 350		3140 1750 350	1750	3630 1850 350	1850	3140 1750 350	1750	3140 1750 350	3630 1850 350	3630 1850 350
	•		•	•	•	•	•	•	•		•		•	•	•	•	•		•		•	•	•		•		•		•		•		•		•		•		•		•		•	
	•	•	•		•		•		•		•		•		•		•		•		•	•	•		•		•		•		•		•		•		•							
								_	_								<u> </u>												_										I — I					
_																				_								_										_	<u> </u>					
_												_												_														_	I — I					
					—				_					_		_		_			_			_		_	_		_							_		_	<u> </u>					
		=		_		-				<u> </u>		<u> </u>								_		_						_		_						_		_						
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<u> </u>	•	•	•	•
_				_												_					_						_		_							_		_						
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•
		_																_																_										_
*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
•	-	•			_			•	•	•	_	•	_			•		•	•	•		•	•	•	•	Ш		•	•			•	•			•	•					•		•
<u></u> +		<u></u> ★		_		<u></u> ★		_		<u></u> ★	_	<u></u>		<u></u> ★		<u></u> ★		<u> </u>		<u></u> ★		<u></u> ★				<u></u> ★				<u></u> ★				*		_		<u></u> ★		 −		<u></u> ★		<u> </u>
×	×	×	×	*	×		×	*	×	×	×	×	×		×	×	×		×		X		×	*	×	×	×	*	×		X	*		X	× .	*	×		×		×	×	×	*
•						•								•																														
ŏ								÷						•		•						•				•				•														•
ŏ														•		Ť									*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
Ŏ				•				•				Ť				•						•				Ô		ô		ê		Ô	•	ô		Ô		Ô	Ê	Ô		Ê		*
								Ĕ						Ě				Ĕ				Ě		Ě						Ě				Ĕ										
•		•		•	•			•						•		•				•		•	•				•	•		•														•
								_		Ť						_		Ť						Ť		_								_										
																																							_					

SERIES 2000 / 3000 / 3500 8000 / 8200 / 8400

MATRIX

Accessories for Series 2000/3000/3500/ 8000/8200/8400 in overview

Weights, dimensions and colours are approximations, changes caused by additional equipment are possible. Consult your Humbaur dealer for advice.

Key

- available as accessory
- not possible
- ★ Standard equipment (a full list of the standard equipment can be found on the front pages for the individual model)
- O upon request

Custom designs on request!

	\vdash				_		_		_																
		HS	SH	HS	SH	HS:	SH	AL	ΑL	SEN	SEN	SEN	SEN	SE	SEN	SEN	SEN	SE	Η	H	품	푬	픕	품	등 📗
		НS253016	303	353	253	S303718	353	-co	6	KO	Ŕ	Ŕ	K	Ŕ	Ŕ	JK(Ŕ	Ŕ	305	306	355	355	356	356	HD357121
		016	нѕзозо16	S353016	HS253718	718	HS353718	MF	MF)253	303	353)25:	303	303)252	302	352	121	D306121-2/	HD355121	D355124	HD356121	ID356124	121
								ORT	ORT	ENKO253015	SENKO303015	ENKO353015	SENKO253516	ENKO303516	SENKO303516	ENKO254019	SENKO304019	ENKO354019	HD305121-2A	-2A					
								LLCOMFORT 3000	ALLCOMFORT 3500	01	01		0,		0,		9								
	L	3000	3000	3000	3750	3750	3750	4300	4300	3000	3000	3000	3500	3500	3500	4000	3000	3000	5100				6100		7100
	В	1600 350	1600 350	1600 350	1850 350	1850 350	1850 350	2100 200	2100 200	1500 350	1500 350	1500 350	1650 350	1650 350	1650 350	1900 350	1500 350	1500 350	2100 350		2100 350		2100 350	2480 350	2100 350
BODY	+	330	330	330	330	330	330			330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330
Cover net	\vdash																								
AKS safety coupling		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aluminium plank 1.9 t capacity, length 2465 mm	\vdash												\vdash				$\overline{}$				\vdash			$\overline{}$	
																			_						
Aluminium plank 2.3 t capacity, length 2230 mm Aluminium plank 2.8 t capacity, length 2650 mm																_	_								
Aluminium perforated plate extension anodised 600 mm	\vdash		_								_						_		_				_	_	
·	_																		_		-				
Aluminium push-in wall 980 mm long, between the planks	_		=																_						
Aluminium push-in wall 1230 mm long, between the planks					•		•												_					_	
Outrigger rods for rear flap, loose (2 pieces)	\vdash								_		_								_						
Digger bucket rest for V drawbar		9		•	•	_	•																		
Tyres, 13" instead of 10"	\vdash																								
Floor plate covered with aluminium chequer plate			•	•	•		•		•	•	•					•	•		•		•				
Side wall 350 mm (fitted)	\vdash									*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Side wall extension 350 mm, 2-part							_				_								•	•	•	•	•		0
Side wall extension 350 mm	\vdash																		•		•	•			
Side wall extension, steel, 350 mm rear swinging																_			_					_	
Shackle lock		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	
Safety Compact theft prevention		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIN towing eye for HV drawbar, 2000 kg – 2500 kg	+	•	_		•																				
DIN towing eye for HV drawbar, 3000 kg – 3500 kg	<u> </u>		•	•		•	•												_						
Spare wheel		•	•	•	•	•	•	•	•	•	•	•		•		•			•	•		•	0	•	
Spare wheel holder (loose)		•	•	•	•		•	•	•	•	•			•		•	•		•	•	•	•	•		
Spare wheel holder (fitted)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Spare wheel holder fitted on drawbar											_								_						
Flat tarpaulin																			_	_					
Flat tarpaulin for side wall extension											_														
Flat tarpaulin, version with side railing			_								_								_						
Height-adjustable drawbar			•	•	•		•												_	_					
Wood-aluminium cover for basic side wall (loose)	_																			_					
Wood-aluminium cover for basic side wall (fitted)	+-																		_						
Combination operation of hand and electric pump					_					_									_	_				_	
Ball head coupling for HV drawbar, 2000 kg-2500 kg		•			•														_						
Ball head coupling for HV drawbar, 3000 kg-3500 kg			•	•		•	•				_					_			_		_				
Long drawbar		*	*	*	*	*	*														_				
Metal locking boot with lock		•	•	•	•	•	•	•	•	•	•	•		•	<u>•</u>	•	•	•	•	•	•	•	•	•	
Middle stanchions														_				_	•	*	•	•	*	<u></u>	*
Tarpaulin & frame, loading height 1300 mm						_				0	0	0	0	0	0	0	0	0							
Tarpaulin & frame, loading height 1600 mm										0	0	0	0	0	0	0	0	0							
Tarpaulin & frame, loading height 1800 mm		•	•	•	•	•	•	•	•	•	•	•	<u>• </u>	•	<u> </u>	•	•	•	•	•	•	•		•	
Tarpaulin & frame, loading height 2000 mm				•										•								•			

S8000 S8200 TANDEM-AXLE ELEVATING TRAILERS S 8400 TURNTABLE TRAILERS

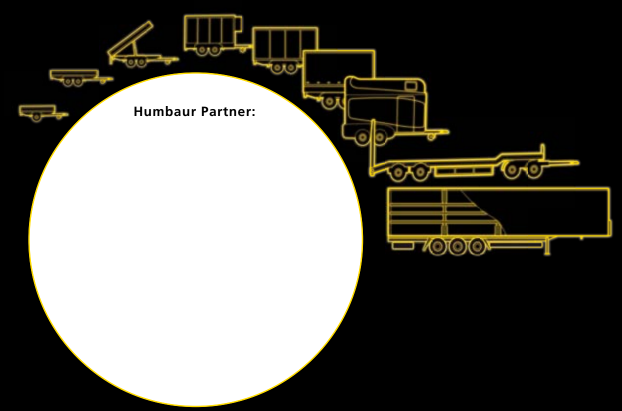
S 3500 BUILDING PLANT TPS.

HD358124	8100 2480 350		0		H				•	*	0	-	_	•					0			 _	 _				X		•	
HD357124	7100 2480 350		0	 				 <u> </u>	•	*	0			0	_		H	$\stackrel{\cup}{\sim}$	\vdash		 _	 _				H	×		O	

		S 350	0 BUI	LDING	5 PLA	NT TP	S.	S 8 0 0	O UNIVERSAL TRANSPS	S 820	0 TA	NDEN	M-AX	LE EL	EVAT	ING	TRAIL	ERS	S 840	00 TL	JRNT	ABLE	TRAI	LERS			
		HS253016	НS303016	НS353016	HS253718	HS303718	HS353718	ALLCOMFORT 3000	ALLCOMFORT 3500	SENKO253015	SENKO303015	SENKO353015	SENKO253516	SENKO303516	SENKO303516	SENKO254019	SENKO304019	SENKO354019	HD305121-2A	HD306121-2A	HD355121	HD355124	HD356121	HD356124	HD357121	HD357124	HD358124
	L B H	3000 1600 350	3000 1600 350	3000 1600 350			1850	4300 2100 200		3000 1500 350	3000 1500 350		3500 1650 350	1650	3500 1650 350		3000 1500 350	1500	5100 2100 350		5100 2100 350	2480	6100 2100 350	2480	7100 2100 350	2480	8100 2480 350
BODY (CONTINUED)																											
Wheel shock absorber (loose)				•								•		•				•		•		•				•	
Wheel shock absorber (fitted)			•		Ō				Ō		Ö	•		•	•		•		Ö	•		•		•			
Side railing										0	Ō	0	0	0	0	0	Ō	0									
Railing front and rear																											
Railing on wood-aluminium cover																										_	
Drop stands (2 pieces)																						_		_		_	_
Rope winch with pull rope and diverting roller								•																		_	
Mesh steel extension 620 mm																										_	
Steel drive-over wall								*	*	0	0	0		•	•	•		•				_					
Telescopic crank supports (2 pieces)										_									0	0	0	0	0	0	0	0	0
LIGHTING/ELECTRIC SYSTEM																											
13 pin plug		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Adapter 7-13 pin		•	•	•	•	•	•	•		•		•		•	•	•	•	•		•	•	•		•		•	•
Electric pump for lifting and lowering										•		•		•		•		•				_					
Rear-facing headlights (only with 13 pin plug)		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
LOAD SECURING																											
Lashing bracket		*	*	*	*	*	*												*	*	*	*	*	*	*	*	*
Lashing rings, pull force each 0.2 t (4 pieces)		•		•		•		•		•		•		•		•		•		•		•		•		•	
Lashing rings, pull force each 0.4 t (4 pieces)		•		•		•		•		•		•		•		•		•		•		•		•		•	
Lashing rings, pull force each 0.4 t (6 pieces)		•		•		•		•		•		•		•		•		•		•		•		•		•	
Bicycle mounting rail with locking bracket (1 pieces)			_			_		_								_	_			_	_	_					
Folding rings (4 pieces)		•		•		•		•		•		•		•	•	•		•		•		•		•		•	
Cross beam for bicycle mounting rails, B 1310 mm (2 pcs.)																											
Cross beam for bicycle mounting rail, B 1500 mm (2 pcs.)																											



HUMBAUR Competence in Trailers LCLOSETO THE CUSTOMER!



Safety note! Trailers may only be used with the express compliance with all road traffic, workplace and load securing related regulations.No liability is accepted for errors and printing errors.

Subject to change without notice. Printed in Germany. Reproduction prohibited 01/10.