

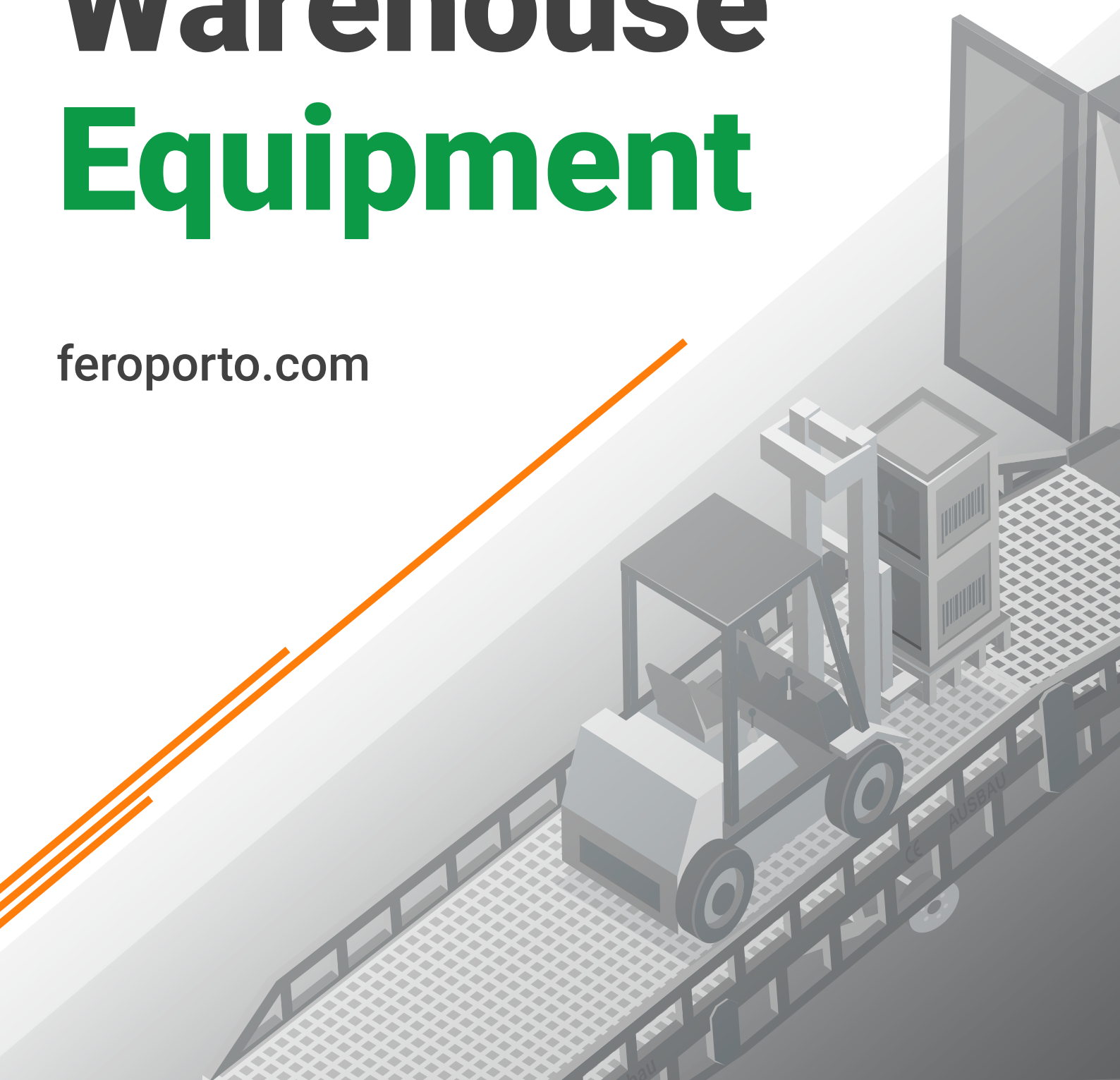


Product catalog

Warehouse

Equipment

feroporto.com



ABOUT COMPANY



VAST EXPERIENCE

In the warehouse equipment market since 2005



FIRST-CLASS QUALITY

The quality of our equipment complies with the standards of the EU



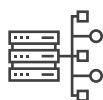
INDUSTRY-LEADING

The leading producer of loading ramps



WORLDWIDE DELIVERY

The equipment was delivered to more than 41 countries around the world



VARIED ASSORTMENT

Over 20 types of warehouse equipment and forklift attachments



GLOBALLY TRUSTED

More than 2000 satisfied customers all over the world



PRODUCTION RESULT

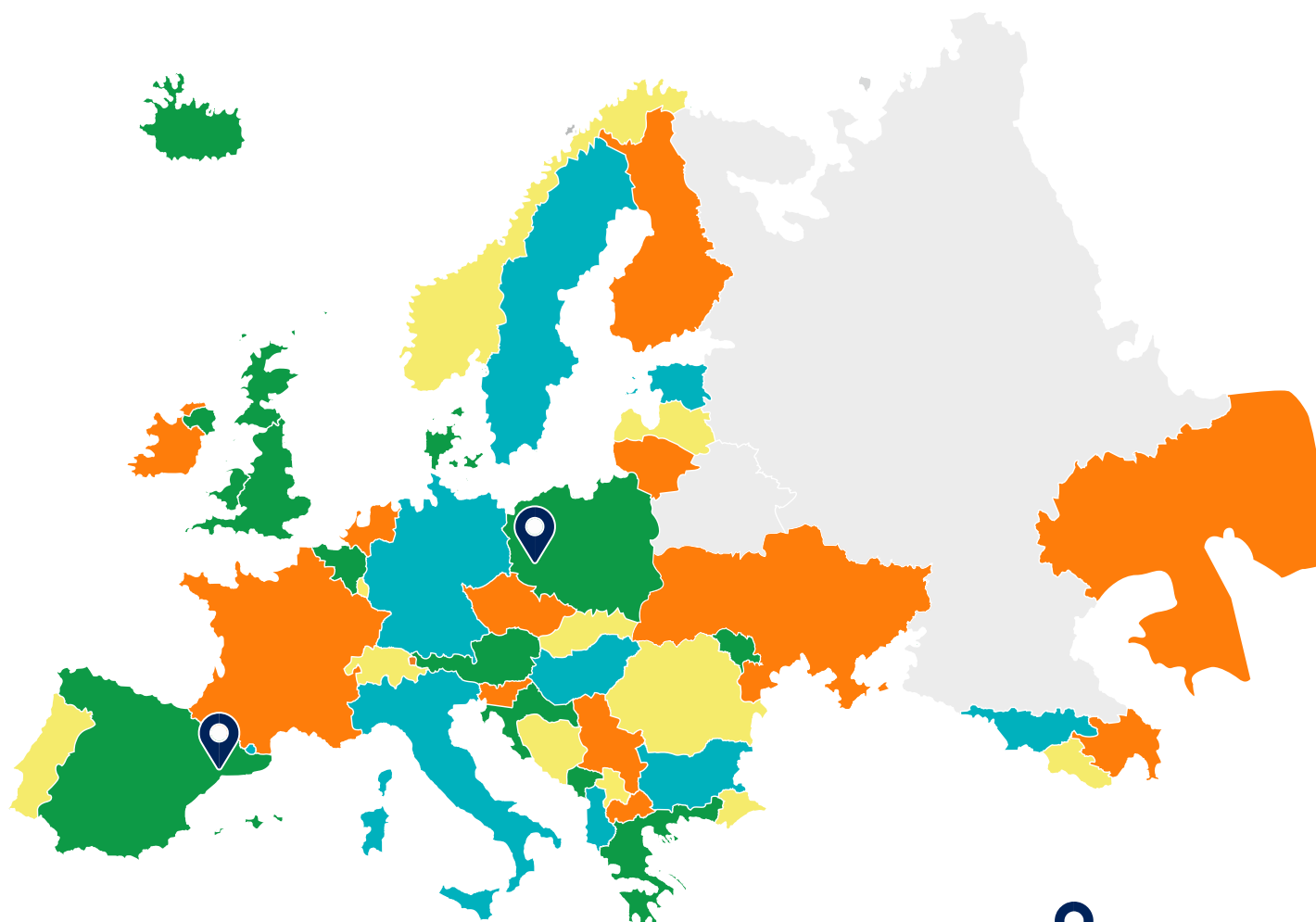
Over 3000 items produced



MODERN MANUFACTURE

Own production facilities

GEOGRAPHY OF OUR EQUIPMENT SUPPLIES



OUR WAREHOUSES

OUR BRANDS



FERBERG – mobile ramps with a load capacity of 8-16 tons.
Usable width – 2000-2500 mm.
Working height – 900-1750 mm.
No moving parts. Minimal number of welded seams, more powerful hydraulics, wider tire tread. Multifunctional tow pole. The easiest to move.

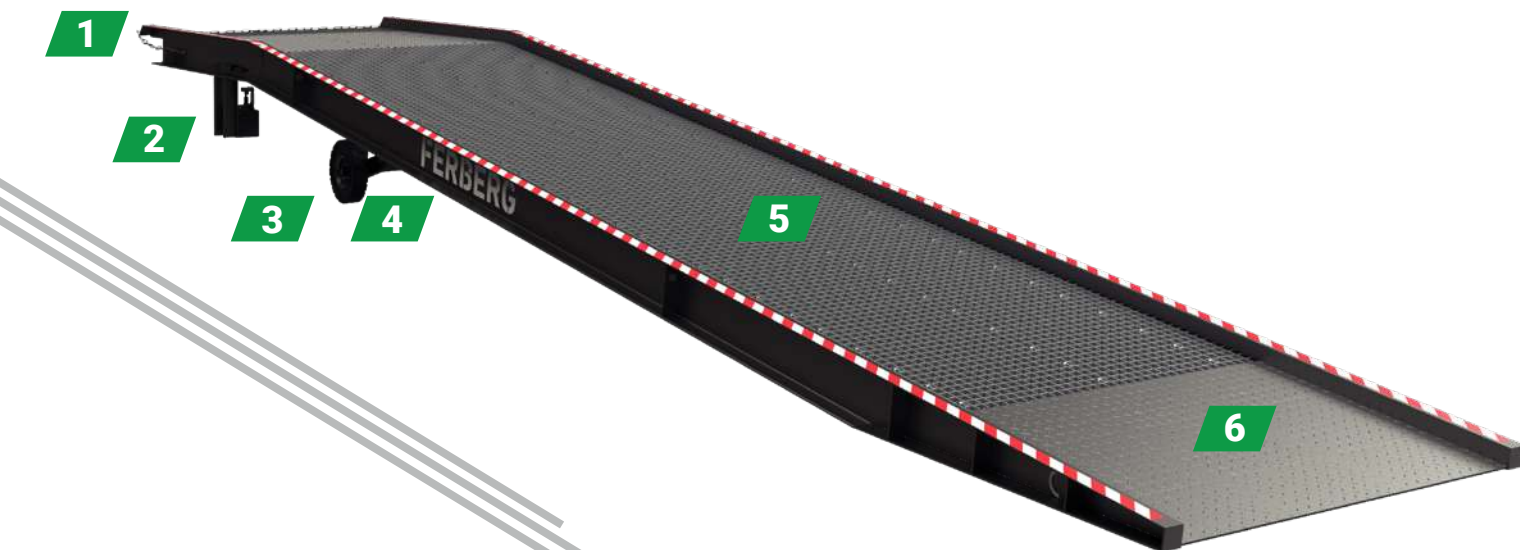


MALCOSTA – mobile ramps with a load capacity of 5-9 tons.
Usable width – 1500-2000 mm.
Working height – 950-1350 mm.
Most cost-effective. Mechanical ramp lifting, doesn't require hydraulics (thanks to telescopic legs). Due to its size, it takes up little space. Can be transported even in small vehicles. The most lightly to move.



AUSBAU – mobile and fixed ramps with a load capacity of 6-12 tons.
Usable width – 2000 mm.
Working height – 900-1750 mm.
Mid-price segment. The widest range of ramps and additional options. Always in stock. Customized production up to 50 tons load capacity. The number one choice among our clients.

BASIC FERBERG MOBILE RAMP CONFIGURATION



Chains for ramp fixing with hook



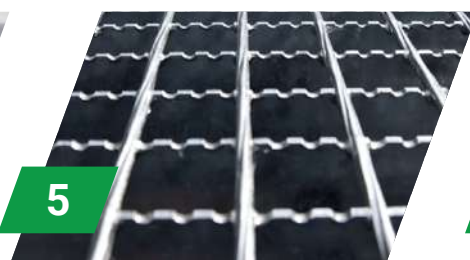
Italian pump with a handle, oil tank



Solid rubber wheels



2 wheel chocks



Zinc-coated anti-skid grating



Tow pole for ramp moving



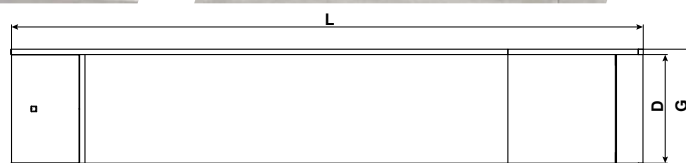
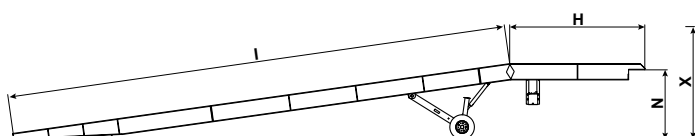
MOBILE RAMP FERBERG-MR

The FERBERG mobile loading ramps feature a durable and robust construction, allowing standard models to support loads of up to 16 tons. The ramp's design ensures long-lasting performance, while the additional options are engineered to increase ramp's functionality, convenience, and safety.

Additional options: safety supporting legs, a tent cover, protective removable handrails, an electric hydraulic power station with a control panel (220V) or with a battery pack (12V) and different color.

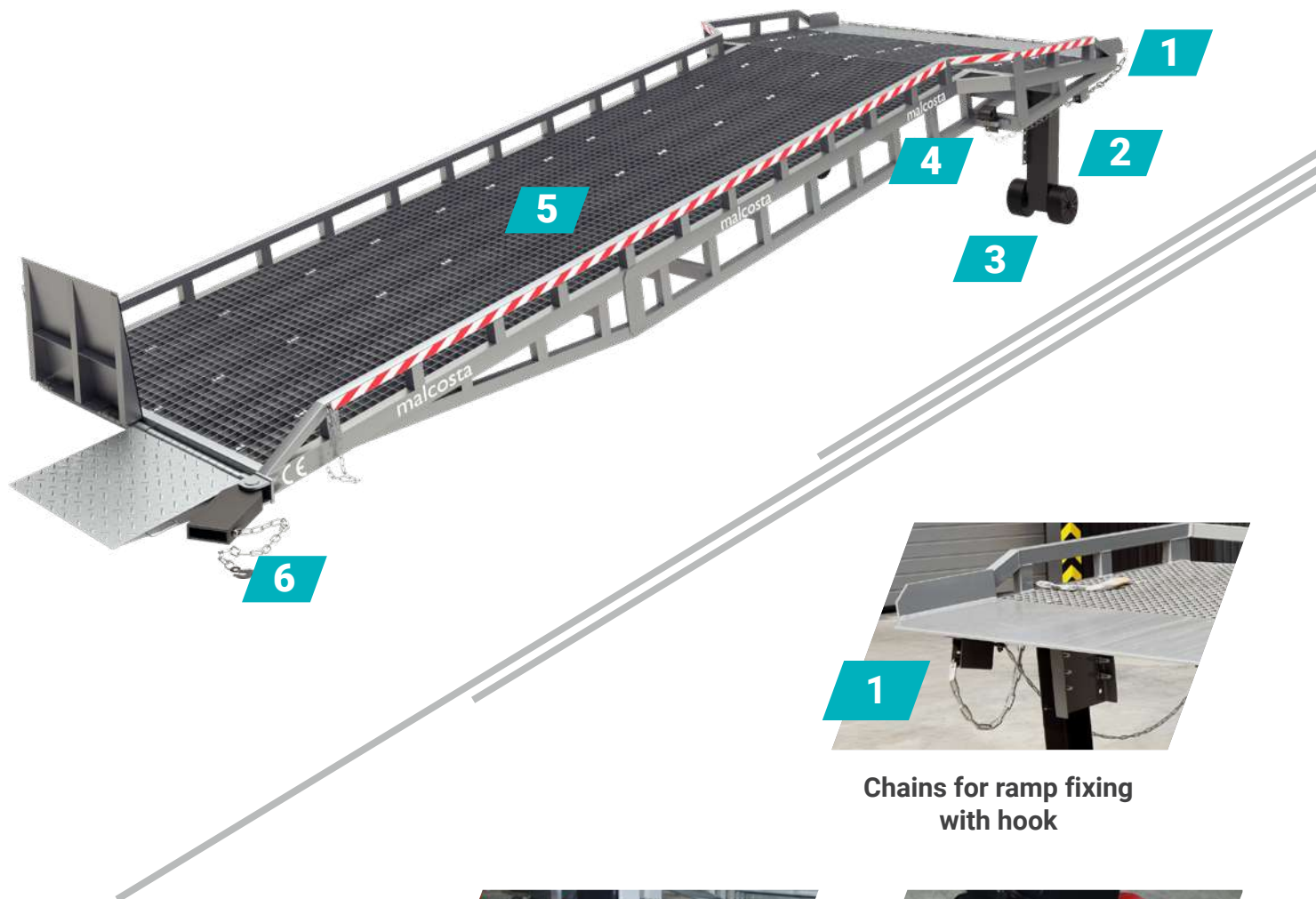
TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 8000 / 12000 / 16000;
- ✓ Total length, mm (**L**) – 9400 / 11900 / 13400;
- ✓ Total width, mm (**G**) – 2280 / 2780;
- ✓ Usable width, mm (**D**) – 2000 / 2500;
- ✓ Length of inclined part, mm (**I**) – 7000 / 9500 / 10500;
- ✓ Min. working height, mm (**N**) – 900;
- ✓ Max. working height, mm (**X**) – 1750;
- ✓ Height of the safety railings (customized), mm – 180;
- ✓ Number of wheels, pcs – 2;
- ✓ Wheels – solid rubber;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating;
- ✓ Components – rubber wheel chocks – 2 pcs, tow pole – 1 pc, set of chains on the ramp – 2 pcs, manual hydraulic pump with handle – 1 pc.;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Ramp dimensions, mm						
			I	H	L	D	G	N	X
1	FB-MR08-094-20	8000	7000	2400	9400	2000	2280	900	1650
2	FB-MR08-119-20	8000	9500	2400	11900	2000	2280	900	1700
3	FB-MR08-134-20	8000	10500	2900	13400	2000	2280	900	1750
4	FB-MR08-134-25	8000	10500	2900	13400	2500	2780	900	1750
5	FB-MR12-094-20	12000	7000	2400	9400	2000	2280	900	1650
6	FB-MR12-119-20	12000	9500	2400	11900	2000	2280	900	1700
7	FB-MR12-134-20	12000	10500	2900	13400	2000	2280	900	1750
8	FB-MR12-134-25	12000	10500	2900	13400	2500	2780	900	1750
9	FB-MR16-094-20	16000	7000	2400	9400	2000	2280	900	1650
10	FB-MR16-119-20	16000	9500	2400	11900	2000	2280	900	1700
11	FB-MR16-134-20	16000	10500	2900	13400	2000	2280	900	1750
12	FB-MR16-134-25	16000	10500	2900	13400	2500	2780	900	1750

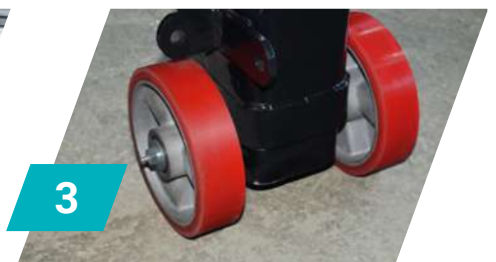
BASIC **MALCOSTA** MOBILE RAMP CONFIGURATION



Chains for ramp fixing with hook



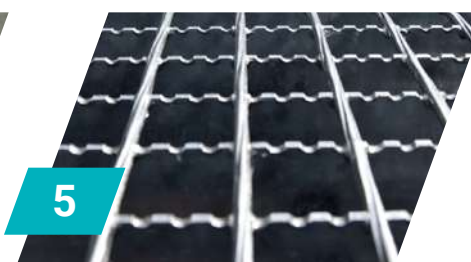
Telescopic legs



4 wheels



2 wheel chocks



Zinc-coated anti-skid grating



Tow pole for ramp moving



MOBILE RAMP MALCOSTA-MR

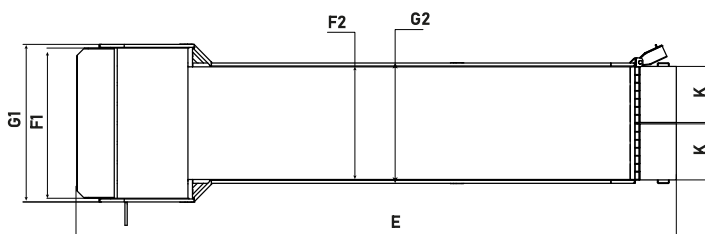
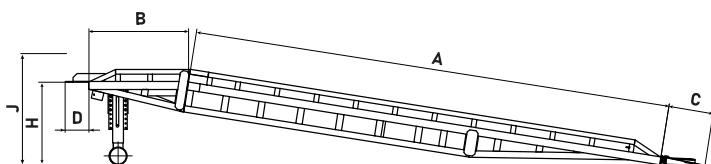
The MALCOSTA mobile loading ramps stand out for its compact size, making it easy and convenient to use. It is the perfect solution for projects with a smaller volume of loading and unloading operations and limited warehouse working space.

The ramp is equipped with telescopic legs for precise height adjustment and wheels for smooth movement around the warehouse.

Minimum and maximum usable width of the ramp can be 1500 mm and 2000 mm.

TECHNICAL CHARACTERISTICS

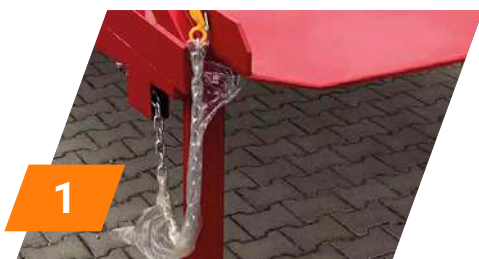
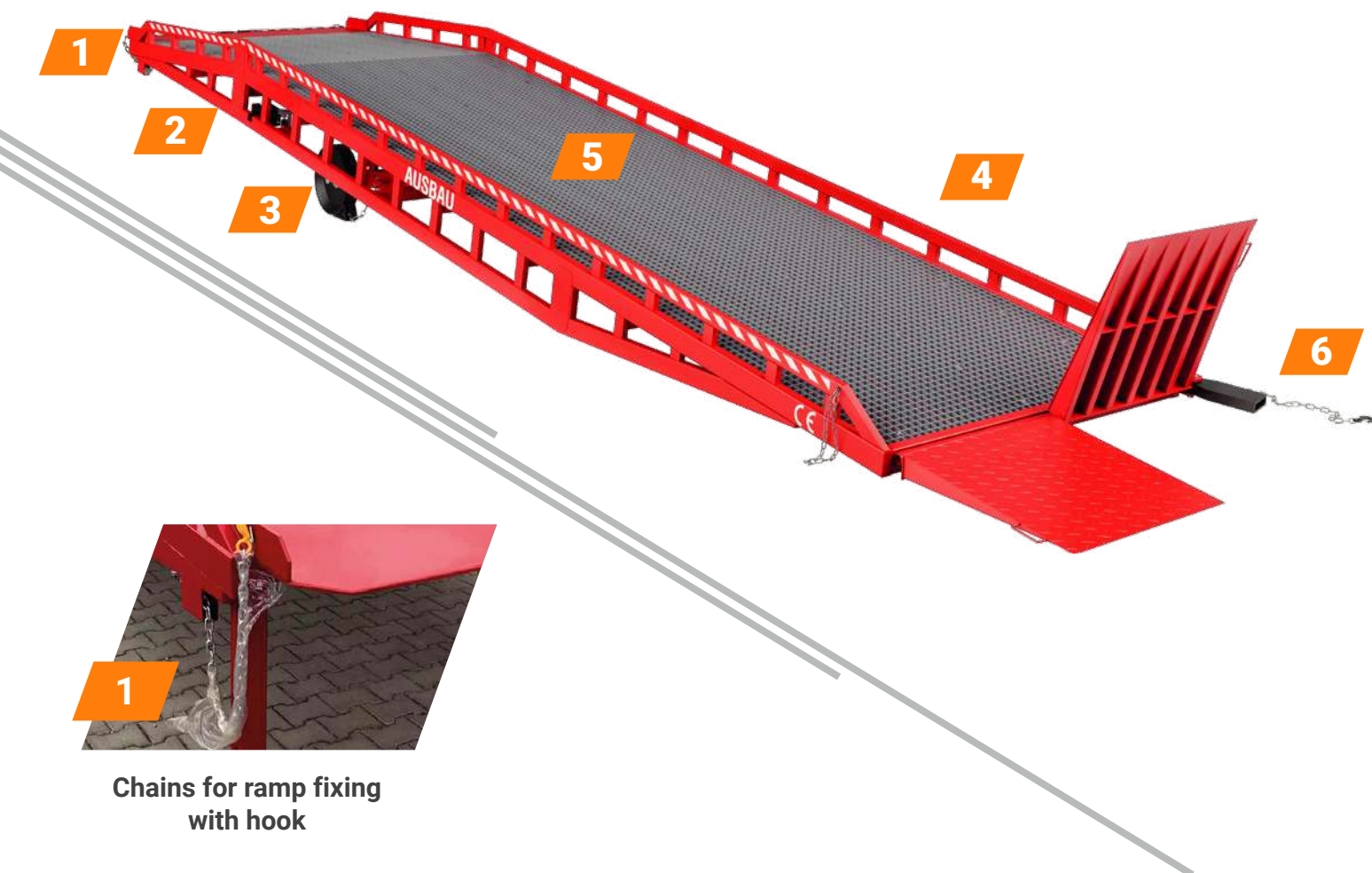
- ✔ Load capacity, kg – 5000 / 7000 / 9000;
- ✔ Total length, mm (**E**) – 8000;
- ✔ Total width of the horizontal part, mm (**G1**) – 2130 / 2150 / 2170;
- ✔ Total width of the inclined part, mm (**G2**) – 1630 - 1670 / 2130 - 2170;
- ✔ Usable width of the horizontal part, mm (**F1**) – 2000;
- ✔ Usable width of the inclined part, mm (**F2**) – 1500 / 2000;
- ✔ Length of inclined part, mm (**A+C**) – 6500;
- ✔ Connecting lip length, mm (**D**) – 300;
- ✔ Min. working height, mm (**H**) – 950;
- ✔ Max. working height, mm (**J**) – 1350;
- ✔ Height of the safety railings, mm – 160;
- ✔ Number of folding bridges, pcs – 2;
- ✔ Number of wheels, pcs – 4;
- ✔ Wheels – solid rubber;
- ✔ Material – S235;
- ✔ Driving surface – zinc-coated anti-skid grating;
- ✔ Components – rubber wheel chocks – 2 pcs, tow pole – 1 pc, set of chains on the ramp – 5 pcs, telescopic legs with wheels and handle – 2 pcs.;
- ✔ Warranty – 12 months.



#	Model	Load capacity, kg	Ramp dimensions, mm											
			A	B	C	D	E	F1	F2*	G1	G2	H	J	K
1	MC-MR-05	5000	6000	1200	500	300	8000	2000	1500	2130	1630	950	1350	750
2	MC-MR-07	7000	6000	1200	500	300	8000	2000	1500	2150	1650	950	1350	750
3	MC-MR-09	9000	6000	1200	500	300	8000	2000	1500	2170	1670	950	1350	750

* - available usable width of the inclined part (F2) 2000 mm insted of 1500 mm.

BASIC AUSBAU MOBILE RAMP CONFIGURATION



Chains for ramp fixing
with hook



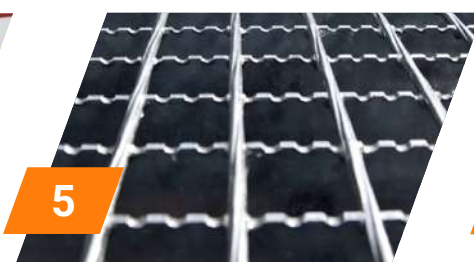
Italian pump with a
handle, oil tank



Solid rubber wheels
with wheel chocks



Safety railings



Zinc-coated anti-skid grating



Tow pole for ramp moving



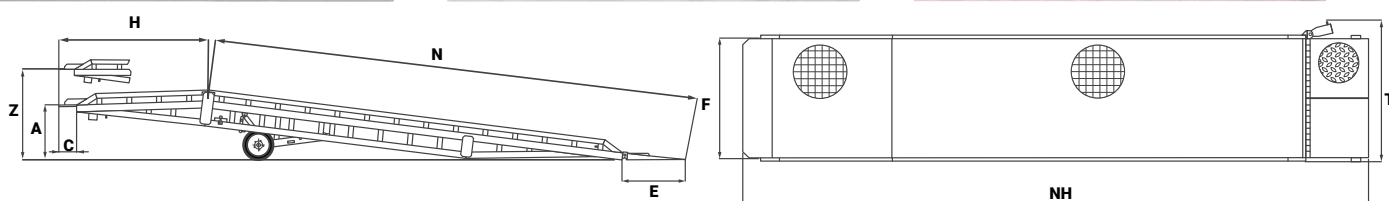
MOBILE RAMP

AUSBAU-MR

The AUSBAU mobile loading ramps are the most popular among customers due to the wide range of models, especially the different lengths of the horizontal part of the ramp (1000-3100 mm) and inclined part (8000-9900 mm). The ramp is equipped with a manual hydraulic system with the working range of 900 mm to 1750 mm. Therefore, one employee can install and operate the ramp. The functionality of the ramp can be extended with a range of additional options.

TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 6000 / 8000 / 10000 / 12000;
- ✓ Total length, mm **(NH)** – 9000 / 9500 / 10500 / 11200 / 12000 / 13000;
- ✓ Total width, mm **(T)** – 2220 / 2260 / 2300 / 2340;
- ✓ Usable width, mm **(F)** – 2000;
- ✓ Length of inclined part, mm **(N)** – 8000 / 8500 / 9200 / 9900;
- ✓ Connecting lip length, mm **(C)** – 300;
- ✓ Min. working height, mm **(A)** – 900;
- ✓ Max. working height, mm **(Z)** – 1750;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Number of wheels, pcs – 2;
- ✓ Wheels – solid rubber;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating;
- ✓ Components – rubber wheel chocks – 2 pcs, tow pole – 1 pc, set of chains on the ramp – 7 pcs, manual hydraulic pump with handle – 1 pc.;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Ramp dimensions, mm								
			N	H	E	C	NH	F	T	A	Z
1	AB-MR-PRO6	6000	8000	2500	1000	300	10500	2000	2220	900	1650
2	AB-MR-PRO8	8000	8000	2500	1000	300	10500	2000	2260	900	1650
3	AB-MR-PRO10	10000	8500	2700	1000	300	11200	2000	2300	900	1650
4	AB-MR-PRO12	12000	8500	2700	1000	300	11200	2000	2340	900	1650
5	AB-MR-SRT6	6000	8000	1000	1000	300	9000	2000	2220	900	1550
6	AB-MR-SRT8	8000	8000	1000	1000	300	9000	2000	2260	900	1550
7	AB-MR-SRT10	10000	8500	1000	1000	300	9500	2000	2300	900	1570
8	AB-MR-SRT12	12000	8500	1000	1000	300	9500	2000	2340	900	1570
9	AB-MR-LNG6	6000	9200	2800	1000	300	12000	2000	2220	900	1700
10	AB-MR-LNG8	8000	9200	2800	1000	300	12000	2000	2260	900	1700
11	AB-MR-LNG10	10000	9900	3100	1000	300	13000	2000	2300	900	1750
12	AB-MR-LNG12	12000	9900	3100	1000	300	13000	2000	2340	900	1750

CUSTOM MOBILE RAMP

AUSBAU-MR-SPCL

Loading / unloading of oversized cargo, non-standard dimensions of the forklift or dock gate, reloading of oversized equipment, and more, are often a challenge in choosing a ramp. Therefore, in addition to standard models we produce custom mobile ramps. Mobile ramps AUSBAU customized to individual specifications, are always a professional teamwork of our design engineers, mechanical engineers, and production department, considering each detail of the customer's project.

Our vast experience in the production of ramps with a load of more than 30-40 tons allows the customer to be confident in the quality of our equipment.



TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – up to 40 000;
- ✓ Total length, mm – customized;
- ✓ Total width, mm – customized;
- ✓ Usable width, mm – customized;
- ✓ Length of inclined part, mm – customized;
- ✓ Connecting lip length, mm – customized;
- ✓ Min. working height, mm – not less than from 600;
- ✓ Max. working height, mm – customized;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Number of wheels, pcs – 2 / 4;
- ✓ Wheels – solid rubber;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating / lentil sheeting / other;
- ✓ Components – according to customer requirements;
- ✓ Warranty – 18 months.



ADDITIONAL OPTIONS FOR MOBILE RAMPS AND CUSTOM MOBILE RAMPS **AUSBAU**

2SL

Safety legs adjustable in height, installed on ramp, just increase safety



HR

Additional protective hand railings, 1100 mm height, mountable



2SL3SW

Three-sided unloading mobile ramp. Supplied with safety legs



4WL

Additional pair of wheels



EHP

Electric hydraulic station instead of manual



EMHP

Electric hydraulic station and manual pump



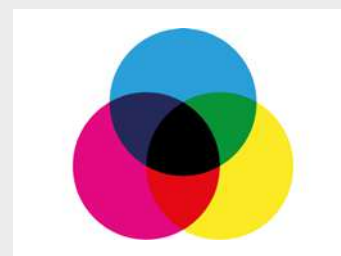
TC

Tent over the ramp roadway, mountable



CLR

Different color



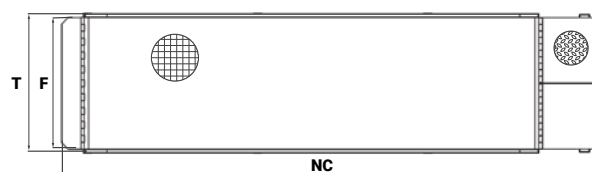
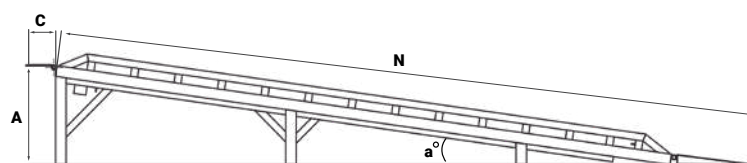
FIXED RAMP AUSBAU-ST (WITHOUT HORIZONTAL PLATFORM)

The fixed ramp AUSBAU-ST is ideal for the inconvenient location of driveways to the warehouse. It is securely fixed with bolts or chains with no need for concreting the ramp base. The ramp has solid driveway surfaces and protective side boards for safe forklift operation. The load is distributed over several support points when the forklift is driven onto the ramp, making it wear-resistant and safe.



TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 6000 / 8000 / 10000;
- ✓ Total length, mm (NC) – 8300 / 10300 / 12300;
- ✓ Total width, mm (T) – 2120;
- ✓ Usable width, mm (F) – 2000;
- ✓ Length of inclined part, mm (N) – 8000 / 10000 / 12000;
- ✓ Connecting lip length, mm (C) – 300;
- ✓ Working height, mm (A) – 1100 / 1200;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Slope angle – 5,74 / 6,89 / 8,63;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating;
- ✓ Components – set of chains on the ramp – 2 pcs;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Ramp dimensions, mm						
			N	C	NC	F	T	A	a°
1	AB-ST6-80	6000	8000	300	8300	2000	2120	1100 / 1200	8.63
2	AB-ST6-100	6000	10000	300	10300	2000	2120	1100 / 1200	6.89
3	AB-ST6-120	6000	12000	300	12300	2000	2120	1100 / 1200	5.74
4	AB-ST8-80	8000	8000	300	8300	2000	2120	1100 / 1200	8.63
5	AB-ST8-100	8000	10000	300	10300	2000	2120	1100 / 1200	6.89
6	AB-ST8-120	8000	12000	300	12300	2000	2120	1100 / 1200	5.74
7	AB-ST10-80	10000	8000	300	8300	2000	2120	1100 / 1200	8.63
8	AB-ST10-100	10000	10000	300	10300	2000	2120	1100 / 1200	6.89
9	AB-ST10-120	10000	12000	300	12300	2000	2120	1100 / 1200	5.74

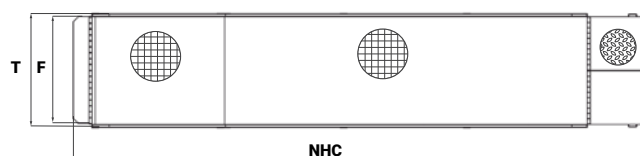
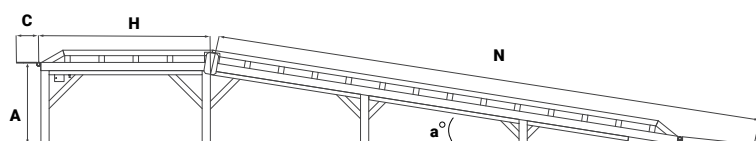


FIXED RAMP **AUSBAU-STB** (WITH HORIZONTAL PLATFORM)

Fixed dock ramp AUSBAU-STB allows leveling the height between the ground and the loading / unloading area, allowing the forklift to move safely and comfortably. The ramp is firmly secured to a warehouse or a truck by chains or anchors to the concrete surface (at customer's request). The horizontal platform of the ramp allows the forklift to stop or maneuver easily near a dock gate or a freight transport vehicle.

TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 6000 / 8000 / 10000;
- ✓ Total length, mm **(NHC)** – 10800 / 12800;
- ✓ Total width, mm **(T)** – 2120;
- ✓ Usable width, mm **(F)** – 2000;
- ✓ Length of inclined part, mm **(N)** – 8000 / 10000;
- ✓ Connecting lip length, mm **(C)** – 300;
- ✓ Working height, mm **(A)** – 1100 / 1200;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Slope angle – 6,89 / 8,63;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating;
- ✓ Components – set of chains on the ramp – 2 pcs;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Ramp dimensions, mm							
			N	H	C	NHC	F	T	A	a°
1	AB-STB6-8025	6000	8000	2500	300	10800	2000	2120	1100 / 1200	8.63
2	AB-STB6-10025	6000	10000	2500	300	12800	2000	2120	1100 / 1200	6.89
3	AB-STB8-8025	8000	8000	2500	300	10800	2000	2120	1100 / 1200	8.63
4	AB-STB8-10025	8000	10000	2500	300	12800	2000	2120	1100 / 1200	6.89
5	AB-STB10-8025	10000	8000	2500	300	10800	2000	2120	1100 / 1200	8.63
6	AB-STB10-10025	10000	10000	2500	300	12800	2000	2120	1100 / 1200	6.89

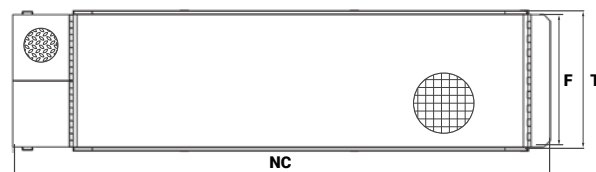
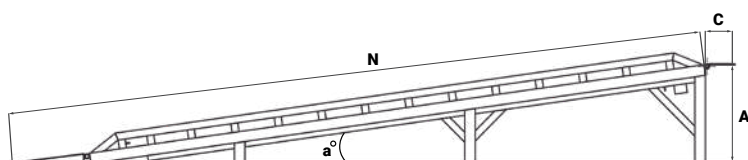
LOADING RAMP AUSBAU-DG TYPE "WAREHOUSE-GROUND"

The loading ramp AUSBAU-DG (type "Warehouse-Ground") provides safe access for the forklift to the loading or unloading area. The ramp is adapted to the width of the doorway and is easy to install. It does not require concreting. Safety railings around the entire perimeter of the ramp allow the forklift to move safely. The steel construction of the ramp makes it wear-resistant and reliable in operation.



TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 6000 / 8000 / 10000;
- ✓ Total length, mm (NC) – 6300 / 8300 / 10300 / 12300;
- ✓ Total width, mm (T) – 2120;
- ✓ Usable width, mm (F) – 2000;
- ✓ Length of inclined part, mm (N) – 6000 / 8000 / 10000 / 12000;
- ✓ Connecting lip length, mm (C) – 300;
- ✓ Working height, mm (A) – 1100 / 1200;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Slope angle – 5,74 / 6,89 / 8,63 / 11,54;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating;
- ✓ Components – set of chains on the ramp – 2 pcs;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Ramp dimensions, mm						
			N	C	NC	F	T	A	a°
1	AB-DG6-6000	6000	6000	300	6300	2000	2120	1100 / 1200	11.54
2	AB-DG6-8000	6000	8000	300	8300	2000	2120	1100 / 1200	8.63
3	AB-DG6-10000	6000	10000	300	10300	2000	2120	1100 / 1200	6.89
4	AB-DG6-12000	6000	12000	300	12300	2000	2120	1100 / 1200	5.74
5	AB-DG8-6000	8000	6000	300	6300	2000	2120	1100 / 1200	11.54
6	AB-DG8-8000	8000	8000	300	8300	2000	2120	1100 / 1200	8.63
7	AB-DG8-10000	8000	10000	300	10300	2000	2120	1100 / 1200	6.89
8	AB-DG8-12000	8000	12000	300	12300	2000	2120	1100 / 1200	5.74
9	AB-DG10-6000	10000	6000	300	6300	2000	2120	1100 / 1200	11.54
10	AB-DG10-8000	10000	8000	300	8300	2000	2120	1100 / 1200	8.63
11	AB-DG10-10000	10000	10000	300	10300	2000	2120	1100 / 1200	6.89
12	AB-DG10-12000	10000	12000	300	12300	2000	2120	1100 / 1200	5.74

LEVELLING RAMP FOR LCV

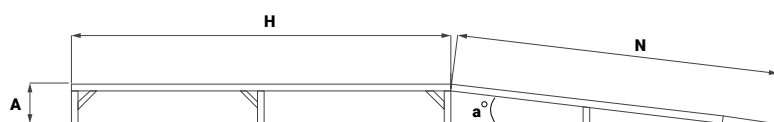
AUSBAU-VR



Levelling ramps AUSBAU-VR for LCV eliminates the height difference between the dock and the entry for light commercial vehicles. The truck can drive up freely to the dock gate. For clarity, it is worth simulating the entry process: you install the loading ramp AUSBAU in the unloading area, and when the vehicle drives onto the ramp surface, its floor is even with the dock gate. You can load and unload light commercial vehicles directly from the warehouse.

TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 5000 / 8000;
- ✓ Total length, mm (NH) – 10000 / 11000 / 12000 / 13000;
- ✓ Total width, mm (T) – 2450;
- ✓ Usable width, mm (F) – 2350;
- ✓ Length of inclined part, mm (N) – 4000 / 5000 / 6000 / 11000 / 13000;
- ✓ Working height, mm (A) – 550 / 600 / 650;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Slope angle – 2.42 / 5.74 / 6.22 / 6.32 / 7.83;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating;
- ✓ Components – set of chains on the ramp – 2 pcs;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Ramp dimensions, mm						
			N	H	NH	F	T	A	a°
Standard models									
1	AB-VR8-N6000-H7000XF2350-A600 *	8000	6000	7000	13000	2350	2450	600	5.74
2	AB-VR8-N5000-H7000XF2350-A550 **	8000	5000	7000	12000	2350	2450	550	6.32
3	AB-VR5-N6000-H5000XF2350-A650 ***	5000	6000	5000	11000	2350	2450	650	6.22
4	AB-VR8-N4000-H6000XF2350-A550	8000	4000	6000	10000	2350	2450	550	7.83
5	AB-VR5-N4000-H6000XF2350-A550	5000	4000	6000	10000	2350	2450	550	7.83
Custom models – no level-offs (H)									
6	AB-VR8-N13000-H0XF2350-A550	8000	13000	0	13000	2350	2450	550	2.42
7	AB-VR5-N11000-H0XF2350-A650	5000	11000	0	11000	2350	2450	650	2.87

* best choice – for all types of commercial vehicles, small and medium

** for medium commercial vehicles, like Ford Transit, Mercedes Sprinter, Iveco Daily, VW Crafter, Fiat Ducato and similar

*** for small commercial vehicles like Renault Traffic, VW Transporter, Ford Transit Custom, Peugeot Expert and similar

LOADING PLATFORM

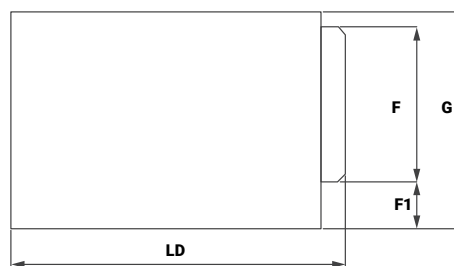
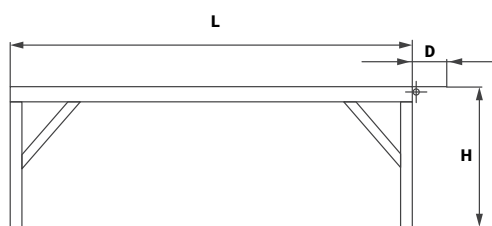
AUSBAU-PLT

Loading platforms AUSBAU-PLT are designed to connect the warehouse to the back of the truck. They are multifunctional and can be supplemented with additional options, including, for example, the dock leveller AUSBAU-DL, hydraulic folding bridges AUSBAU-BR and others. Therefore, it is possible to expand the functionality by adding the necessary option to the equipment.



TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – 3000 / 8000 / 12000;
- ✓ Total length, mm (**LD**) – 4300 / 6300;
- ✓ Total width, mm (**G**) – 2400 / 2800;
- ✓ Connecting lip length, mm (**D**) – 300;
- ✓ Working height, mm (**H**) – 1100 / 1200;
- ✓ Driving surface – zinc-coated anti-skid grating / lentil sheeting;
- ✓ Warranty – 18 months.



#	Model	Load capacity, kg	Platform dimensions, mm						
			G	L	D	LD	H	F	F1
1	AB-PLT3-2400×4000	3000	2400	4000	300	4300	1100/1200	2000	300
2	AB-PLT3-2400×6000	3000	2400	6000	300	6300	1100/1200	2000	300
3	AB-PLT3-2800×4000	3000	2800	4000	300	4300	1100/1200	2000	700
4	AB-PLT3-2800×6000	3000	2800	6000	300	6300	1100/1200	2000	700
5	AB-PLT8-2400×4000	8000	2400	4000	300	4300	1100/1200	2000	300
6	AB-PLT8-2400×6000	8000	2400	6000	300	6300	1100/1200	2000	300
7	AB-PLT8-2800×4000	8000	2800	4000	300	4300	1100/1200	2000	700
8	AB-PLT8-2800×6000	8000	2800	6000	300	6300	1100/1200	2000	700
9	AB-PLT12-2400×4000	12000	2400	4000	300	4300	1100/1200	2000	300
10	AB-PLT12-2400×6000	12000	2400	6000	300	6300	1100/1200	2000	300
11	AB-PLT12-2800×4000	12000	2800	4000	300	4300	1100/1200	2000	700
12	AB-PLT12-2800×6000	12000	2800	6000	300	6300	1100/1200	2000	700

CUSTOM FIXED RAMP AND LOADING PLATFORM **AUSBAU-SPCL**



We create, design and produce customized stationary ramps and loading platforms, adapting their parameters according to specific needs. Manufacturing of construction with non-standard width over 3000 mm, length over 15000 mm, height adjustment, handling system, reinforcement, integration of additional elements such as protective covers - helps to expand the possibilities of the warehouse, loading goods into rail wagons, unloading of equipment / goods over 40 tons etc. Each product is designed based on the specifics of operation, ensuring accuracy, functionality and reliability even in the most unusual conditions. We provide equipment to solve unique problems and satisfy the most demanding requirements.

TECHNICAL CHARACTERISTICS

- ✓ Load capacity, kg – up to 50 000;
- ✓ Total length, mm – customized;
- ✓ Total width, mm – customized;
- ✓ Usable width, mm – customized;
- ✓ Length of inclined part, mm – customized;
- ✓ Connecting lip length, mm – customized;
- ✓ Working height, mm – customized;
- ✓ Height of the safety railings, mm – 180;
- ✓ Number of folding bridges, pcs – 2;
- ✓ Number of wheels, pcs – 2 / 4;
- ✓ Wheels – customized;
- ✓ Slope angle – customized;
- ✓ Material – S235;
- ✓ Driving surface – zinc-coated anti-skid grating / lenticular sheeting / other;
- ✓ Components – according to customer requirements;
- ✓ Warranty – 18 months.



ADDITIONAL OPTIONS FOR FIXED RAMP AND LOADING PLATFORM **AUSBAU**

HA
Height adjustment



ST STB DG VR **PLT**

HRG
Additional protective hand railings on side G, 1100 mm height, mountable



ST STB DG VR **PLT**

HR
Additional protective hand railings, 1100 mm height, mountable



ST STB DG VR **PLT**

HRL
Additional protective hand railings on side L, 1100 mm height, mountable



ST STB DG VR **PLT**

DL
Built-in dock leveller



ST STB DG VR **PLT**

BR
Hydraulic folding bridge



ST **STB** DG VR **PLT**

AB
Additional bridge



ST STB DG VR **PLT**

3SW
Three-sided unloading ramp



ST **STB** DG VR **PLT**

WL
Pair of wheels for a local small moving



ST STB DG VR **PLT**

LD
Ladder for pedestrians (forklift driver)



ST **STB** DG VR **PLT**

ADDITIONAL OPTIONS FOR FIXED RAMP AND LOADING PLATFORM **AUSBAU**

LDP

Ladder with the platform
for pedestrians (forklift
driver)



ST **STB** DG **VR** **PLT**

RF

Roof above the platform



ST **STB** DG **VR** **PLT**

TC

Tent cover, mountable



ST **STB** **DG** **VR** **PLT**

DRBL

Rubber bumpers on L
side



ST **STB** DG **VR** **PLT**

WGD

Wheel guides for truck,
pair



ST **STB** **DG** **VR** **PLT**

DRBG

Rubber bumpers on G
side



ST **STB** DG **VR** **PLT**

WCH

Wheel chocks



ST **STB** **DG** **VR** **PLT**

RRB

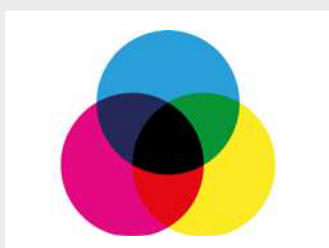
Rubber bumpers
rectangular, pair



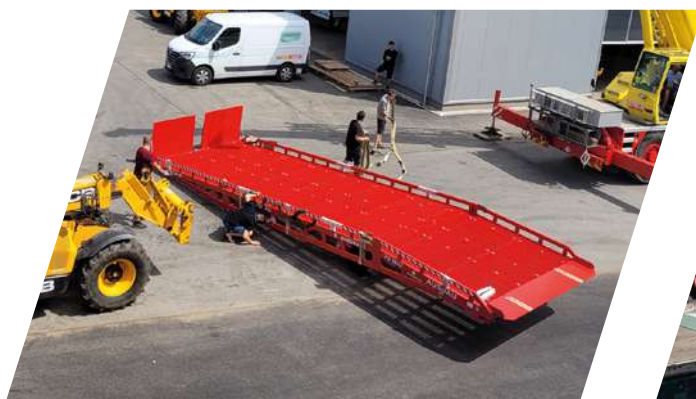
ST **STB** DG **VR** **PLT**

CLR

Different color



ST **STB** **DG** **VR** **PLT**





OUR CUSTOMERS

We are proud to cooperate with each of our customers.



The whole process from ordering to construction and delivery was executed swiftly and with high professionalism. We are certain that the ramp will serve us perfectly, and will definitely come back to AUSBAU as soon as we need additional ramp.

The communication with AUSBAU was smooth and easygoing. The ramp was delivered as expected and in quite short time. We recommend AUSBAU as a reliable business partner.

In order to accelerate loading and unloading operations at the warehouse, our company decided to buy a mobile ramp AUSBAU-SPCL6. The ramp was quickly designed in accordance with our dimensions and requirements. We are grateful AUSBAU for the cooperation and can recommend.

After three months of exploitations of the ramp, our expectations are fully justified. The average time of loading and unloading operations was reduced to 40 minutes, against 1.8 hours earlier. Probably, this is one of our most successful investments in equipment in recent years.

OUR CUSTOMERS

Many world-known companies choose us among the many manufacturers of warehouse equipment.



Communication was without any delays, all our askings were issued to our full satisfaction, and our overall impress was on really high level of professional approach regarding all the elements of the business.

I would definitely recommend this company for the overall level of professionalism, we will be happy to cooperate again!

We've purchased a mobile ramp and it was definitely the best solution for us. The goods they supply are high-quality and reliable warehouse equipment. From the very beginning we were surrounded with attention, help and were updated with the whole necessary information. We certainly recommend warehouse equipment and Feroporto Sp. z o.o. company.

We chose Feroporto Sp. z o.o. as the supplier of our ramp as they could offer the best price and fastest delivery at a good quality. You get a personal contact.

Today the product has been delivered and it was a pleasure to see that all arrangements were followed up till the smallest detail. The ramp is perfect, as well as the customer service from this company, in my 28 years of international business I rarely have seen this level of service. Thanks a lot to all you at Feroporto.

FP feroporto



FEROPORTO SP. Z O.O.

5/1 Gazownicza street,
43-300 Bielsko-Biala, Poland



info@feroporto.com



feroporto.com

