





ABOUT AUSBAU



VAST EXPERIENCE

On the warehouse equipment market since 2005



VARIED ASSORTMENT

Over 20 types of warehouse equipment and forklift attachments



FIRST-CLASS QUALITY

The quality of AUSBAU equipment complies the standards of the EU



GLOBALLY TRUSTED

More than 1000 satisfied customers all over the world



INDUSTRY-LEADING

The leading manufacturer in the production of the loading ramps



PRODUCTION RESULT

Produced over 1210 items



WORLDWIDE DELIVERY

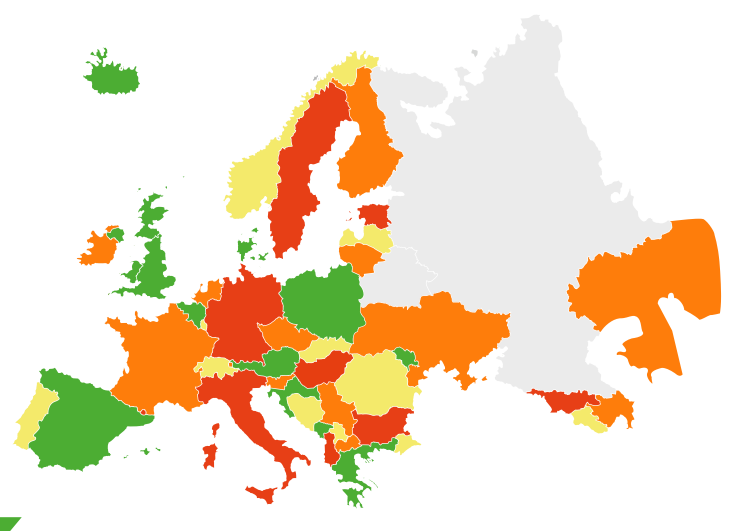
The equipment was delivered to more than 35 countries around the world



MODERN MANUFACTURE

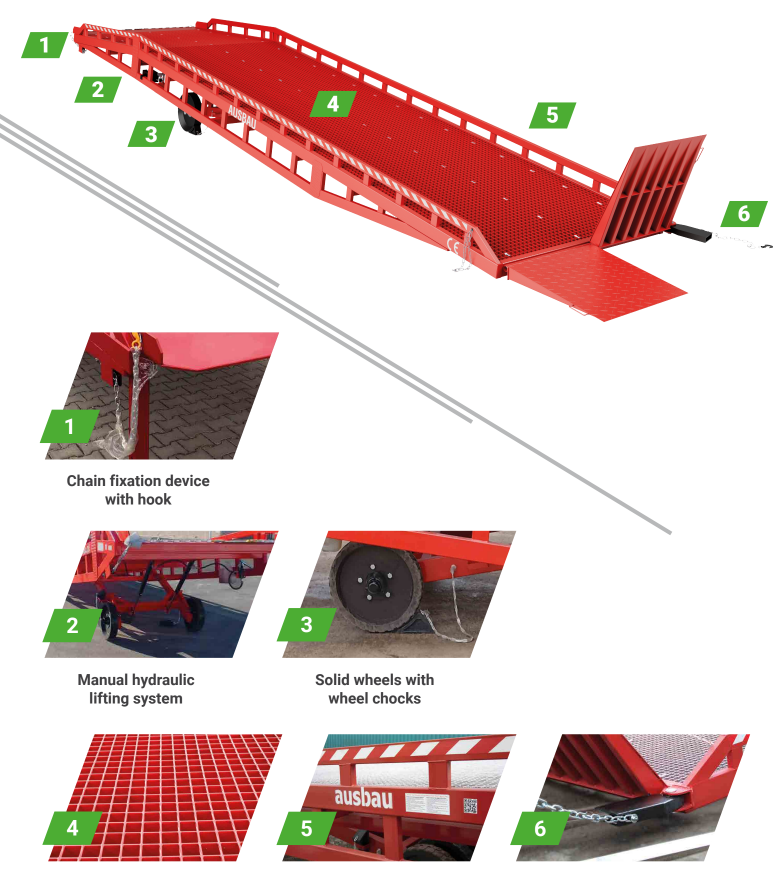
Own production facilities

GEOGRAPHY OF AUSBAU EQUIPMENT SUPPLIES





BASIC MOBILE RAMP CONFIGURATION



Grid riding surface

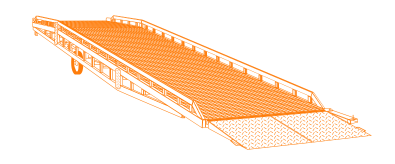
Safety railings

Tow pole for ramp moving



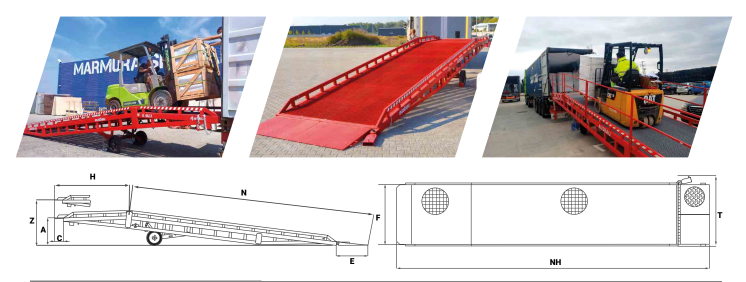
MOBILE RAMP

The mobile loading ramp is a tited platform with an integrated transportation base that allows moving the ramp changing the loading and unloading areas. It is equipped with a manual hydraulic system with working range of 900 mm to 1750 mm. Thus, one employee can install and operate the ramp. Mobile ramp in the warehouse simplifies logistics processes and saves financial and labor resources.



- Load of ramp, kg 6000 / 8000 / 10000 / 12000;
- ▼ Total length of the ramp, mm (NH) 9000 / 9500 / 10500 / 11200 / 12000 / 13000;
- The total width of the ramp, mm (T) 2220 / 2260 / 2300 / 2340;
- ✓ Width of riding surface, mm (F) 2000;
- Length of sloping part, mm (N) 8000 / 8500 / 9200 / 9900;
- Loading stage 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 races, pcs 2;
- Number of wheels, pcs 2;
- Wheels solid;
- ✓ Material S235;
- Carriageway surface 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.



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





CUSTOM MOBILE RAMP

Loading / unloading of over-sized cargos, 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 it is 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 20-30 tons, allows the customer to be confident in the quality of our equipment.

- Load of ramp, kg up to 50 000;
- Total length of the ramp, mm according to customer requirements;
- ▼ The total width of the ramp, mm according to customer requirements;
- Width of riding surface, mm according to customer requirements;
- Length of sloping part, mm according to customer requirements;
- Loading stage length, mm according to customer requirements;
- Min. working height, mm according to customer requirements – but not less than 600 mm;

- Max. working height, mm according to customer requirements;
- Height of the safety railings, mm 180;
- ✓ Number of folding races, pcs 2;
- Number of wheels, pcs 2 / 4;
- Wheels − solid;
- ✓ Material S235;
- Carriageway surface grating / lentil sheeting / other;
- Components according to customer requirements;
- Warranty 18 months.







ADDITIONAL OPTIONS FOR MOBILE RAMP AND CUSTOM MOBILE RAMP

2SL

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



4WL

Additional pair of wheels



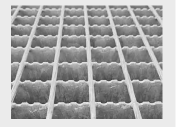
HR

Additional protective hand railings, 1100 mm height, mountable



ZSRS

Zinc-coated anti-skid grating instead of regular



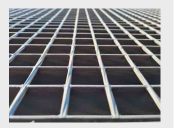
2SL3SW

Three-sided unloading mobile ramp. Supplied with safety legs



ZRS

Zinc-coated grating instead of regular



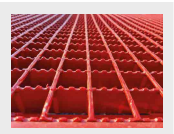
EHP

Electric hydraulic station instead of manual



SRS

Anti-skid grating instead of regular



EMHP

Electric hydraulic station and manual pump



TC

Tent over the ramp roadway, mountable



CLR

Color







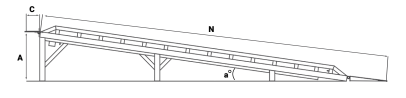
FIXED RAMP AUSBAU-ST (WITHOUT HORIZONTAL PLATFORM)

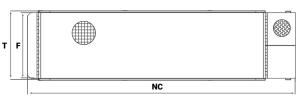
The fixed ramp AUSBAU-ST is ideal for inconveniently location of driveways to the warehouse. It is securely fixed with bolts or chains with no need for concreting the ramp base. The ramp has solid driveway surfaces and protective side boards for safe forklift operation. The load is distributed over several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

- Load of ramp, kg 6000 / 8000 / 10000;
- ✓ Total length of the ramp, mm (NC) 8300 / 10300 / 12300;
- The total width of the ramp, mm (T) 2120;
- Width of riding surface, mm (F) 2000;
- ✓ Length of sloping part, mm (N) 8000 / 10000 / 12000;
- ✓ Loading stage length, mm (C) 300;
- ✓ Working height, mm (A) 1100 / 1200;

- Height of the safety railings, mm 180;
- ✓ Number of folding races, pcs 2;
- ✓ Angle of slope of ramp 5,74 / 6,89 / 8,63;
- Material S235;
- Carriageway surface grating;
- Components set of chains on the ramp 2 pcs;
- Warranty 18 months.





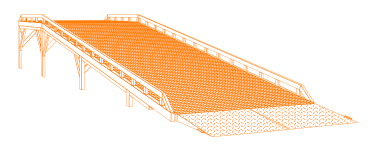


,,		Load	Ramp dimensions, mm								
#	Model	capacity, kg	N	С	NC	F	Т	Α	a°		
1	ST6-80	6000	8000	300	8300	2000	2120	1100 / 1200	8.63		
2	ST6-100	6000	10000	300	10300	2000	2120	1100 / 1200	6.89		
3	ST6-120	6000	12000	300	12300	2000	2120	1100 / 1200	5.74		
4	ST8-80	8000	8000	300	8300	2000	2120	1100 / 1200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



FIXED RAMP AUSBAU-STB (WITH HORIZONTAL PLATFORM)

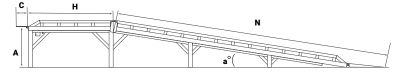
Fixed dock ramp AUSBAU-STB allows to level the height between the ground and the loading / unloading area, allowing the forklift to move safely and comfortably. The ramp firmly secured to a warehouse or a truck by chains or anchors to the concrete surface (at customer's request). In contrast to stationary trestle models, it does not require additional effort for installation due to the stable supporting legs. The horizontal platform of the ramp allows the forklift to stop or easily maneuver near a dock gate or a freight transport vehicle.

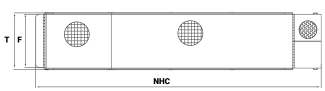


- Load of ramp, kg 6000 / 8000 / 10000;
- ✓ Total length of the ramp, mm (NHC) 10300 / 12300;
- The total width of the ramp, mm (T) 2120;
- ✓ Width of riding surface, mm (F) 2000;
- ✓ Length of sloping part, mm (N) 8000 / 10000;
- Loading stage length, mm (C) 300;
- **⊘** Working height, mm (**A**) 1100 / 1200;

- Height of the safety railings, mm 180;
- ✓ Number of folding races, pcs 2;
- Angle of slope of ramp 6,89 / 8,63;
- ✓ Material S235;
- Carriageway surface grating;
- ✓ Warranty 18 months.

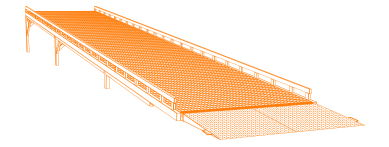






.,		Load	Ramp dimensions, mm								
#	Model	capacity, kg	N	Н	С	NHC	F	Т	Α	a°	
1	STB6-8025	6000	8000	2500	300	10800	2000	2120	1100 / 1200	8.63	
2	STB6-10025	6000	10000	2500	300	12800	2000	2120	1100 / 1200	6.89	
3	STB8-8025	8000	8000	2500	300	10800	2000	2120	1100 / 1200	8.63	
4	STB8-10025	8000	10000	2500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





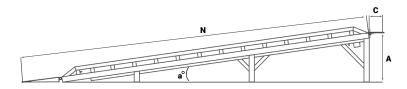
LOADING RAMP AUSBAU-DG TYPE "WAREHOUSE-GROUND"

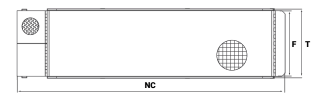
The loading ramp (type "Warehouse-Ground") AUSBAU-DG provides safe access for the forklift to the loading or unloading area. The ramp is adapted to the width of the doorway and is easy to install - it does not require concreting. Safety railings around the entire perimeter of the ramp allow the forklift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

- Load of ramp, kg 6000 / 8000 / 10000;
- ✓ Total length of the ramp, mm (NC) 6300 / 8300 / 10300 / 12300;
- The total width of the ramp, mm (T) 2120;
- ✓ Width of riding surface, mm (F) 2000;
- Length of sloping part, mm (N) 6000 / 8000 / 10000 / 12000;
- Loading stage length, mm (C) 300;
- Working height, mm (A) 1100 / 1200;

- Height of the safety railings, mm 180;
- ✓ Number of folding races, pcs 2;
- Angle of slope of ramp 5,74 / 6,89 / 8,63 / 11,54;
- ✓ Material S235;
- Carriageway surface grating;
- ✓ Warranty 18 months.







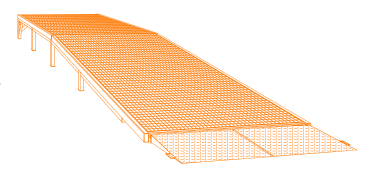
,,	Model	Load	Ramp dimensions, mm								
#		capacity, kg	N	С	NC	F	Т	А	a°		
1	DG6-6000	6000	6000	300	6300	2000	2120	1100 / 1200	11.54		
2	DG6-8000	6000	8000	300	8300	2000	2120	1100 / 1200	8.63		
3	DG6-10000	6000	10000	300	10300	2000	2120	1100 / 1200	6.89		
4	DG6-12000	6000	12000	300	12300	2000	2120	1100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



LEVELLING RAMP FOR LCV

AUSBAU-VR

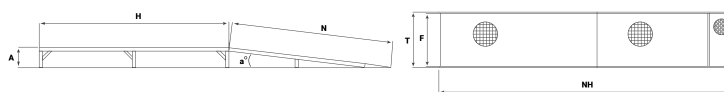
Levelling ramps for LCV AUSBAU-VR eliminates the difference in height between the dock and the entry for light commercial vehicles. The truck can drive up to the dock gate freely. For clarity, it is worth simulating the entry process: you install the loading ramp AUSBAU in the unloading area, and when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



- Load of ramp, kg 5000 / 8000;
- Total length of the ramp, mm (NH) 11000 / 12000 / 13000;
- The total width of the ramp, mm (T) 2450 / 6100;
- ✓ Width of riding surface, mm (F) 2350–6000;
- Length of sloping part, mm (N) 5000 / 6000 / 11000 / 13000;
- Working height, mm (A) 500-700;

- Height of the safety railings, mm 180;
- Number of folding races, pcs 2;
- Angle of slope of ramp 2.42 / 5.74 / 6.32;
- Material S235;
- Carriageway surface grating;
- Components set of chains on the ramp 2 pcs;
- Warranty 18 months.





ш	Madal	Load	Ramp dimensions, mm							
#	Model	capacity, kg	N	Н	NH	F	Т	Α	a°	
		Standar	d models	\$						
1	VR8-N6000-H7000XF2350-A600 *	8000	6000	7000	13000	2350	2450	600	5.73	
2	VR8-N5000-H7000XF2350-A550 **	8000	5000	7000	12000	2350	2450	550	6.32	
3	VR5-N6000-H5000XF2350-A650 ***	5000	6000	5000	11000	2350	2450	650	6.22	
	Custom models – no level-offs (H)									
4	VR8-N13000-H0XF2350-A550	8000	13000	0	13000	2350	2450	550	2.42	
5	VR5-N11000-H0XF2350-A650	5000	11000	0	11000	2350	2450	650	2.87	
	Custom mo	odels — extra w	ide, for t	wo dock	gates **	**				
6	VR8-N6000-H7000XF6000-A600	8000	6000	7000	13000	6000	6100	600	5.74	
7	VR8-N5000-H7000XF6000-A550	8000	5000	7000	12000	6000	6100	550	6.32	
8	VR5-N6000-H5000XF6000-A650	5000	6000	5000	1100	6000	6100	650	6.22	

^{*} 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



ADDITIONAL OPTIONS FOR FIXED RAMPS

HR

Additional protective hand railings, 1100 mm height, mountable

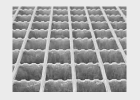
ST STB DG VR



ZSRS

Zinc-coated anti-skid grating instead of regular

ST STB DG VR



HA1

Height adjustment

ST STB DG VR



ZRS

Zinc-coated grating instead of regular

ST STB DG VR



WL

Pair of wheels for local small moving

ST STB DG VR



SRS

Anti-skid grating instead of regular

ST STB DG VR



3SW

Three-sided unloading ramp

ST STB DG VR



WR4100

Wheel risers

ST STB DG VR



TC

Tent over the ramp roadway, mountable

ST STB DG VR



4WCH

Wheel chocks

ST STB DG VR



LDP

Ladder with the platform for pedestrians (forklift driver)

ST STB DG VR



CLR Color

ST STB DG VR



LD

Ladder for pedestrians (forklift driver)

ST STB DG VR

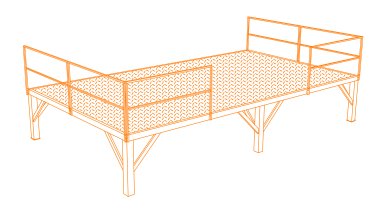




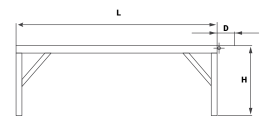
LOADING PLATFORM AUSBAU-PLT

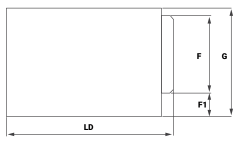
Loading platforms AUSBAU-PLT are designed to connect the warehouse to the back of the truck. They are multifunctional and can be supplemented with auxiliary modules, including the dock leveller AUSBAU-DL. Thus, it is possible to expand the functionality by adding the necessary module to the equipment.

- Load of ramp, kg 3000 / 8000 / 12000;
- ✓ Total length, mm (LD) 4300 / 6300;
- ✓ The total width, mm (G) 2400 / 2800;
- Loading stage length, mm (D) 300;
- Working height, mm (H) 1100 / 1200;
- Carriageway surface grating / lentil sheeting;
- ✓ Warranty 18 months.









.,	No. 1-1	Load			Platform dimensions, mm					
#	Model	capacity, kg	G	L	D	LD	Н	F	F1	
1	PLT3-2400×4000	3000	2400	4000	300	4300	1200	2000	300	
2	PLT3-2400×6000	3000	2400	6000	300	6300	1200	2000	300	
3	PLT3-2800×4000	3000	2800	4000	300	4300	1200	2000	700	
4	PLT3-2800×6000	3000	2800	6000	300	6300	1200	2000	700	
5	PLT8-2400×4000	8000	2400	4000	300	4300	1200	2000	300	
6	PLT8-2400×6000	8000	2400	6000	300	6300	1200	2000	300	
7	PLT8-2800×4000	8000	2800	4000	300	4300	1200	2000	700	
8	PLT8-2800×6000	8000	2800	6000	300	6300	1200	2000	700	
9	PLT12-2400×4000	12000	2400	4000	300	4300	1200	2000	300	
10	PLT12-2400×6000	12000	2400	6000	300	6300	1200	2000	300	
11	PLT12-2800×4000	12000	2800	4000	300	4300	1200	2000	700	
12	PLT12-2800×6000	12000	2800	6000	300	6300	1200	2000	700	



ADDITIONAL OPTIONS FOR LOADING PLATFORM AUSBAU-PLT

HA1

Height adjustment on 1 side L



LD

Ladder for pedestrians (forklift driver)



HA₂

Height adjustment on 2 sides G



LDP

Ladder with the platform for pedestrians (forklift driver)



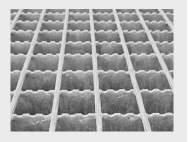
HRG

Additional protective hand railings on 1 side G, 1100 mm height, mountable



ZSRS

Zinc-coated anti-skid grating instead of regular



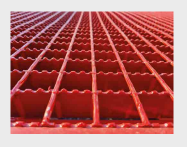
HRL

Additional protective hand railings on 1 side L, 1100 mm height, mountable



SRS

Anti-skid grating instead of regular



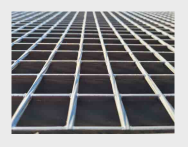
DL

Inside dock leveller instead of bridge



ZRS

Zinc-coated grating instead of regular





ADDITIONAL OPTIONS FOR LOADING PLATFORM AUSBAU-PLT

WL

Pair of wheels for local small moving



RRB

Rubber bumpers rectangular, pair



AB

Additional bridge



WGD

Wheel guides for truck,



RF

Roof above the platform



DRBL

Rubber bumpers on L side



TC

Tent cover over the ramp, mountable



DRBG

Rubber bumpers on G side



BR2

Hydraulic folding bridge



CLR Color





AUSBAU CUSTOMERS

We are proud to cooperate with each of our customers. Many world-known companies choose us among the many manufacturers of warehouse equipment.











































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.

66

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.





mail@av-exim.com



