OUR PRODUCTS

Trailers, compatible swap-body platforms and load aids





Car and pickup truck trailers



Accessories

TRANSPORTATION SOLUTIONS FOR TIMBER HOUSE CONSTRUCTION

Telescopic, expandable and equipped with a uniform Stanchion system for wall element transport up to 30 t - Our exchange systems and loading aids solve the logistical core problems of modern carpenters and prefabricated timber house builders.



Auwärter – Anhänger und Aufbauten GmbH & Co. KG

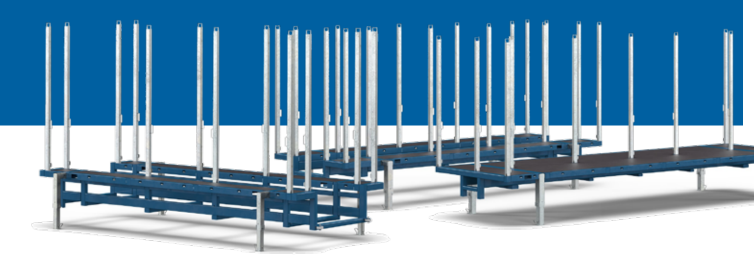
Harlachhammer 2 D-95679 Waldershof

www.auwaerter.com/en



PLATFORMS

CLEVER LOADING, STORAGE AND TRANSPORT - FUNCTIONAL SWAP-BODY PLATFORMS THAT MEET ALL CORE REQUIREMENTS FOR TIMBER CONSTRUCTION TRANSPORT.





THE UNIVERSAL PLATFORM

Modularly expandable, compatible and extremely cost-effective.

In addition to our trailer-specific platforms, the ing support legs, it can accommodate wall elements ularly upgraded at any time with numerous acces-

XP-BDF210

Sophisticated Features

- 1 HEAVY DUTY TRANSPORT ROLLERS
- for easy and precise lateral or longitudinal adjustment
- 2 X-STAKES AS TRANSPORT STANCHIONS

for optimum load securing of wall elements

3 SIDE TELESCOPIC SUPPORT LEGS



4 STOP FOR LIFTING EYE

5 2X1 LOAD SECURING RINGS

taching lashing straps

on the side in the outer frame, suitable for at-



TECHNICAL DATA

The XP-BDF210 universal platform is optionally available in a 7 m or 9 m version. The latter can handle a payload of up to 22,900 kg as standard.

	XP-BDF210 7 M	XP-BDF210 9 M
PARKING HEIGHT	approx. 890 – 1,050 mm	approx. 890 – 1,050 mm
FRAME HEIGHT	approx. 120 mm	approx. 120 mm
UNLADEN WEIGHT - STANDARD	approx. 1,350 kg	approx. 1,850 kg
PLATFORM WIDTH	approx. 2,550 mm	approx. 2,550 mm
PLATFORM LENGTH	approx. 7,227 mm	approx. 8,879 mm
PAYLOAD - STANDARD	approx. 16,900 kg	approx. 22,900 kg

ACCESSORIES



LIFTING TRUCK HF

- > The internal maneuvering and loading aid with hydraulic lifting system
- > Available as version for 15 t lifting force or as version for 24 t lifting force



H-BOCK FALL ARRESTER

- > The safe and modular side rail for protection of the slinger at critical heights of over 2 m
- > Compatible with virtually all swap-body platforms currently in use
- > Available as 7 m or 9 m version

TRAILER-SPECIFIC PLATFORMS

Low-bed and flatbed platforms for all Auwärter trailers

	XPU110	XP110	XPU170	XP170	XP170 7.5 M	XP130	XPU120EZ	XPU170EZ
LOAD HEIGHT LOW- BED (LOADED)	approx. 660 mm		approx. 680 mm				approx. 440 mm	approx. 440 mm
UNLADEN WEIGHT - STANDARD	approx. 850 kg	approx. 850 kg	approx. 1,450 kg	approx. 1,450 kg	approx. 1,100 kg	approx. 950 kg	approx. 950 kg	approx. 1,250 kg
PLATFORM WIDTH	approx. 2,550 mm	approx. 2,550 mm	approx. 2,550 mm	approx. 2,550 mm	approx. 2,550 mm	approx. 2,550 mm	approx. 2,550 mm	approx. 2,550 mm
PLATFORM LENGTH	approx. 6,260 mm	approx. 6,260 mm	approx. 6,200 mm	approx. 6,200 mm	approx. 7,500 mm	approx. 6,000 mm	approx. 6,130 mm	approx. 7,130 mm
WIDTH IN LOW-BED	approx. 1,610 mm		approx. 1,030 mm				approx. 1,370 mm	approx. 1,370 mm
UPPER LEVEL LOAD- Ing Height (Loaded)	approx. 980 mm	approx. 980 mm	approx. 1,000 mm	approx. 1,000 mm	approx. 860 mm	approx. 810 mm	approx. 1,030 mm	approx. 1,030 mm
PAYLOAD - STANDARD	approx. 8,000 kg	approx. 8,000 kg	approx. 12,730 kg	approx. 12,730 kg	approx. 12,900 kg	approx. 8,900 kg	approx. 7,550 kg	approx. 12,250 kg
I MILOND - STANDAND	kg	kg	kg	kg	kg	kg	kg	kg

	X-SWPU 300	X-SWP300	X-SWPU370	X-SWP370	SWPU300	SWP300	SWPU370	SWP370
LOAD HEIGHT LOW- BED (LOADED)	approx. 690 mm		approx. 690 mm		approx. 570 mm		approx. 570 mm	
UNLADEN WEIGHT -	approx. 1,700	approx. 1,600	approx. 1,800	approx. 1,700	approx. 1,500	approx. 15,000	approx. 1,800	approx. 1,800
STANDARD	kg	kg	kg	kg	kg	kg	kg	kg
PLATFORM WIDTH	approx. 2,550	approx. 2,550	approx. 2,550	approx. 2,550	approx. 2,550	approx. 2,550	approx. 2,550	approx. 2,550
	mm	mm	mm	mm	mm	mm	mm	mm
PLATFORM LENGTH	approx. 7,000 – 9,000 mm	approx. 7,000 – 9,000 mm	approx. 7,000 – 9,000 mm	approx. 7,000 – 9,000 mm	approx. 7,000 – 9,000 mm			
WIDTH IN LOW-BED	approx. 1,060 mm		approx. 1,060 mm		approx. 970 mm		approx. 970 mm	
UPPER LEVEL LOAD-	approx. 1,000	approx. 1,000	approx. 1,000	approx. 1,000	approx. 890	approx. 890	approx. 890	approx. 890
ING HEIGHT (LOADED)	mm	mm	mm	mm	mm	mm	mm	mm
PAYLOAD - STANDARD	approx. 16,500	approx. 16,500	approx. 24,000	approx. 24,000	approx. 16,500	approx. 16,500	approx. 22,000	approx. 22,000
	kg	kg	kg	kg	kg	kg	kg	kg

	TLP190	TLP200	TLP240
LOAD HEIGHT LOW- BED (LOADED)			
UNLADEN WEIGHT -	approx. 1,200	approx. 1,200	approx. 1,600
STANDARD	kg	kg	kg
PLATFORM WIDTH	approx. 2,550	approx. 2,550	approx. 2,550
	mm	mm	mm
PLATFORM LENGTH	approx. 6,000 –	approx. 6,000 –	approx. 6,000 –
	8,000 mm	8,000 mm	8,000 mm
WIDTH IN LOW-BED			
UPPER LEVEL LOAD-	approx. 810	approx. 880	approx. 850
ING HEIGHT (LOADED)	mm	mm	mm
PAYLOAD - STANDARD	approx. 14,000	approx. 16,500	approx. 19,000
	kg	kg	kg

ADVANTAGES

- > low overall heights, efficient loading
- > modularly upgradeable & stackable
- > individual load securing options
- > even longer service life thanks to robust construction made of welded profile steel
- > easily maneuvered