

MOBILE YARD RAMPS INDUSTRIAL DOORS





MOBILE YARD RAMPS





in production, sales and service of MOBILE YARD RAMPS.

"Consultation in the decision-making phase, service upon delivery, briefings and the annual inspections are to us evidence of high professionalism and performance of BUTT's employees."

Loading and unloading lorries and containers under high time pressure is the day-to-day business of modern logistics. For decades BUTT Mobile Loading Ramps have safely and conveniently completed this task. We offer 2 standard designs for straight loading: with the central axle for particularly easy manoeuvering or with front axle for above-average load capacity.

Mercedes-Benz

Do you need to be active in more ways than one? Our ramps for 3-sided loading with a height-adjustable front axle can perform this task with ease as well.

WKRONE

Typical for BUTT: We complete all mobile yard ramps with the dimensions and equipment according to your particular needs!

MADE IN GERMANY

MOBILE YARD RAMPS





Mobile yard ramps by BUTT combine cost effectiveness, mobility and quality for your loading activities. They are designed in such a manner that they work trouble-free for decades. You can recognise this by the extremely stable construction and numerous detailed solutions that should make your work as easy as possible.

BUTT's mobile yard ramps are available with central or front axles for straight or 3-sided loading.

Customer benefits:

- Easy setting of the height via manual operation (optionally can be supplied with electromechanical drive)
- Safety chain quick-release fastener for fastening the mobile yard ramp to the container/lorry
- → Gimballed joint fork clamps for quick operation of the ramp. Available as shunting system for forklifts with bale clamps (single-person-operation)
- → Standard lateral protection from being run over
- → Low-maintenance special heavy-duty wheels developed internally
- → All ramps can be adjusted to your needs in terms of furnishings

Joint fork clamps



Normal joint fork clamp (standard) for simple and easy manoeuvring or operating the mobile yard ramp type BK 912.



Displacement with quick-lock device.

Special fork clamps



run over

Standard – increased protection from being run over.

Protection from being Bale clamp



Shunting system for forklifts with bale clamps (single-person operation)

Anti-slip lanes



Safe movements in all directions thanks to the optional anti-slip

Safety grate



Open, anti-skid, hot dip galvanised safety grid, a high-strength design for safe operation under any conditions.

Railings and work platform



For particular needs we also offer plug-in railings and work platforms.

Special heavy-duty wheels



Casted rims with double-ball bearings, grease fittings and pressed-on solid rubber tyres with steel wire armour.

MADE IN GERMANY

www.butt.de

Individually adjusted to your needs.

MOBILE YARD RAMPS





Ramp for bulk materials.



Front axle ramp with long, hydraulically operated loading bridge.



Mobile or stationary – Drive your vehicle or forklift straight into your storage facility.



Passenger car rail loading



Track vehicle loading up to 42 t carrying capacity.



Construction vehicle loading up to 4 m drive Ramps for adjusting the level of your lorries.



Mobile yard ramps with integrated dock levellers.

width and 35 t carrying capacity.



Weather independent – mobile yard ramps with enclosure.



Passenger car double-decker rail loading.



Towing bar for use over long distances.



Drive width 3500 mm, carrying capacity 25 t. Loading agricultural vehicles



Special ramp for sports car events.



Mobile yard ramp with dock leveller and electric end carriage.



Fully hot dip galvanised with platform for particularly long goods.



Lorry loading with electrohydraulic height adjustment.



Conveyor beams.



Short mobile ramp for loading construction vehicles.



Self-propelled ramp with integrated fourstroke unit.



Tractor and road milling machine loading up to 38 t.



www.butt.de

Specifications.

MOBILE YARD RAMPS



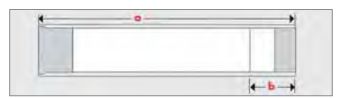
Type BK central axle ramp for front-side loading



The BUTT type series with central axle for forward loading is a classic solution for loading and unload lorries / containers and supports your logistic tasks perfectly at every operational height. Simple handling of the BK model adds to the optimisation of your logistics activities. In addition to the most frequently selected versions, BUTT also develops and produces systems according to your needs.

Customer benefits:

→ Optimal operation of the ramp through centrally arranged floating axle with minimal manoeuvring requirements



Туре	Carrying capacity	a: Total length	Total width	Drive width	Lip width	Lip length	b	c (minmax.)	
BK 912	Overall bearing capacity 9000 kg. For the use of diesel or gas-powered forklifts or battery-powered forklifts of the latest design.								
BK 912	9000 kg	11800 mm	2300 mm	1.960 mm	2140 mm	400 mm	2.500 mm	1100 – 1750 mm	
BK 713	Specially developed in order to load particularly supercharged weights with greater ease and safety using the 3500 mm long horizontal position.								
	7000 kg	12800 mm	2300 mm	1960 mm	2140 mm	400 mm	3500 mm	1100 – 1750 mm	
BK 715	Well-suited for battery-powered lift trucks in order to keep the battery's loss of power to a minimum through a small gradient angle.*								
BK /15	7000 kg	14900 mm	2300 mm	1960 mm	2140 mm	400 mm	3500 mm	1100 – 1750 mm	



The BUTT BKV series with front axle for straight loading combines all of the advantages of the BK series and is used wherever above-average loads occur when loading or unloading. In terms of furnishings, all BUTT mobile yard ramps from the BKV series can be adjusted to your special needs:

Customer benefits:

→ Wide operating area for convenient movement in all directions can be achieved



¥ .			4−b− ⁶⁰⁰		
	Drive		b	c	

Туре	Carrying capacity	a: Total length	Total width	Drive width	Lip width	Lip length	b	c (minmax.)
BKV 1013	10000 kg	12500 mm	2300 mm	1960 mm	2000 mm	600 mm	3200 mm	1200 – 1650 mm
BKV 713	7000 kg	12500 11111	2300 11111	1900 111111	2000 111111	000 11111	3200 11111	1200 - 1000 111111

Type BKV 1013 front axle ramp for 3-sided loading

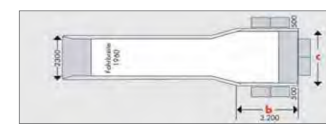


3-sided loading with front axle is the most versatile usable mobile yard ramp for the easiest form for optimising your loading and unloading activities. Up to 3 containers/lorries can be loaded and unloaded simultaneously.

Special measures by request! (Individual dimensions and carrying capacities)

Customer benefits:

→ Centrally divide drivable lips in the horizontal area for side and front loading



Туре	Carrying capacity	a: Total length	Total width	Drive width	Lip width	Lip length	b	c (minmax.)
BKV 1013	10000 kg	12500 mm	3000 mm	1960 mm	2000 mm	600 (500) mm	3200 mm	1200 – 1650 mm
BKV 713	7000 kg	12500 mm	3000 mm	1960 mm	2000 mm	600 (500) mm	3200 mm	1200 – 1650 mm

Type BKV / HV 613 mobile yard ramps with integrated dock leveller





This model is manufactured as part of a series yet always produced individually according to your needs with respect to dimensions and carrying capacity.

The perfect loading ramp with regards to comfort, safety, flexibility and speed.

Customer benefits:

→ Combines the advantages of the central axle ramp with floating position and the front axle ramp for very broad movement of goods.

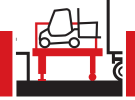


MADE IN GERMANY

52



LOADING PLATFORMS





Mobile yard ramps with BUTT's loading bridges are the perfect connection to the loading/unloading vehicle. BUTT's loading platforms demonstrate a carrying capacity between 2 t and 20 t as surface expansion between ramp and vehicle. Just like most of BUTT's products, mobile yard ramps are manufactured on an individual basis. BUTT can find the right answer to any question regarding tailor-made solutions. All mobile yard ramps can be produced with adjustable height and a ladder for convenient and safe access.

Customer benefits:

- → More safety when loading and unloading goods
- Mobility
- → Robustness

Anti-skid coating



Loading platform with anti-skid corrundum coating.

Light loading platform



For moving manually without an auxiliary device for light goods up to about 4 t.

Large loading platform



This is used for rectangular docking of vehicles on your existing ramp.

Heavy loading platform



Loading from the ramp to the right or left directly into your vehicles.

Combination with mobile yard ramps



Gives your mobile yard ramp 3-sided expansion

Mobility



Operating forklifts on the platform by one person.



INDIVIDUAL SOLUTIONS





Everything is possible.

We will gladly accept your challenge! For this reason we place particular value on you finding a solution for your individual and innovative loading problems with us. Special constructions, such as mobile yard ramps with a carrying capacity of up to 42 t, scissor elevating platforms for the paper industry with a platform size of 7×8 m or drivable lift bridges for track bridging are developed and produced together with our clients.

Another segment of BUTT Loading Ramps & Industrial Gates are custom-made loading systems such as complete thermal-insulated loading zones including all necessary components A separate design and construction department with a modern CAD system guarantees development and manufacturing in one stop.

Wagon loading



Load your cars directly from the ramp to the right or left using electrohydraulic loading bridges.

Track bridging



The bridge can be raised using electrohydraulics for wagon thoroughfare.

Stationary loading driveway



Can be moved laterally with integrated loading bridge.

Side-loading



Dock leveller device for loading or unloading lorries from the side.

Loading station



Complete loading station with 2 dock levellers

Line bridge



For example to bridge large lines at construction sites.

MADE IN GERMANY





3M AUDI ADIDAS AIRBUS BASF
BAYER BMW BOSCH CONTINENTAL DAIMLER
DEUTSCHE POST DOW CHEMICAL EDEKAERDINGER FIEGE SPEDITION HELLMANN SPEDITION
HENKEL HORNBACH INTERSEROH JUNGHEINRICH
KALI + SALZ KROMBACHER MAN MTU NESTLÉ
OSRAM PHILIPS PIRELLI PLAYMOBIL
PROCTER & GAMBLE SCHENKER STILL
TOYOTA VALEO VOLKSWAGEN WÜRTH