



STAZ-DZ-II

Double Fork Lift Grab STAZ-DZ-II

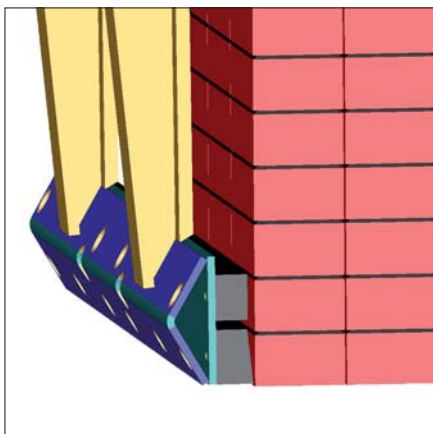
Consisting of two single clamps (see STAZ-UNI for technical data). Connected by a spreader bar. Suitable for lifting 2 stacks at the same time if they are stacked longitudinally on the conveyor belt. The same unit can be equipped with a hydraulically operated distance adjuster bar which can remove any gaps between the stacks, thus saving space in the storage area. Supplied without connecting hoses to the fork lift truck.

- Only one hydraulic circuit is needed to be supplied by means of the fork lift truck, if both clamps are operated together.
- Polyamide sliding guides come with a 5 year guarantee.

Type	Order-Number
STAZ-DZ-II	On Request

Grippers for Fork Lift Grabs STAZ

To make the fork lift grabs as versatile as possible there are grippers available for every type of use. The following grippers are available for standard usage:



GB2

Rubber Gripper GB2

Light-weight, suitable for all models and available in various lengths. The gripping element consists of highly durable exchangeable rubber-metal bars screwed to a substructure. Thick rubber linings ensure a careful handling of delicate concrete products. 2 rows of rubber metal bars and a conical lower rubber surface strengthen the gripping pressure on the lowest row of blocks.

Applications:

Stacks of large concrete elements.

Stacks of paving blocks, each row vertically steel-strapped.

Stacks of paving blocks which are either not, or only partly, vertically steel-strapped and which are produced on a single layer machine with gripping width up to 700 mm (27½ inch) and a minimum thickness of 60 mm (2½ inch). Limited use for stacks of paving blocks which are either not, or only partly, vertically steel-strapped and which are produced on a multi-layer machine, with a gripping width above 700 mm (27½ inch) and a minimum thickness of 80 mm (3¼ inch).

Type	Length of Gripper mm (in)	Dead Weight kg (lbs)	Quantity Pieces	Order-Number
GB2-0720	720 (28¼)	12.5 (30)	1	47451000-0720
GB2-0780	780 (30¾)	14 (30)	1	47451000-0780
GB2-0850	850 (33½)	15 (35)	1	47451000-0850
GB2-1000	1,000 (39¼)	16.5 (35)	1	47451000-1000
GB2-1100	1,100 (43¼)	18.5 (40)	1	47451000-1100
GB2-1200	1,200 (47¼)	20 (45)	1	47451000-1200
GB2-1250	1,250 (49¼)	21 (45)	1	47451000-1250
GB2-1300	1,300 (51¼)	22 (50)	1	47451000-1300