# \_probst



STAZ-DZ-II

Type 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.
- Plastic sliding guides come with a 5 year guarantee.

Order - Number	
<b>On Request</b>	

### **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:

## **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 (27.55 inch) and a minimum thickness of 60 mm. (2.36 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 (27.55 inch) and a minimum thickness of 80 mm. (3 inch).

Туре	Length of Gripper mm (in)	Dead Weight kg (lbs)	Quantity Pieces	Order - Number
GB2-0720	720 (28.35)	12.5 (28)	1	47451000-0720
GB2-0780	780 (30.71)	14 (31)	1	47451000-0780
GB2-0850	850 (33.46)	15 (33)	1	47451000-0850
GB2-1000	1,000 (39.37)	16.5 (36)	1	47451000-1000
GB2-1100	1,100 (43.31)	18.5 (41)	1	47451000-1100
GB2-1200	1,200 (47.24)	20 (44)	1	47451000-1200
GB2-1250	1,250 (49.21)	21 (46)	1	47451000-1250
GB2-1300	1,300 (51.18)	22 (49)	1	47451000-1300

GB2

10