DOUBLE BOX CARRIER





HIGHER CAPACITY



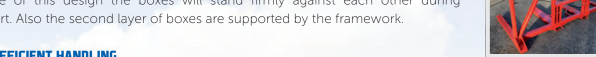




- ✓ Work safely
- ✓ More efficient handling
- ✓ Rock Solid

WORK SAFELY

The Vegniek Double box carriers are ideal for safe and efficient box handling. The two outer forks are slightly higher assembled than the two forks in the middle. Because of this design the boxes will stand firmly against each other during transport. Also the second layer of boxes are supported by the framework.



MORE EFFICIENT HANDLING

With the (demountable) box guide it is very easy to slide empty boxes against each other by using the side shift of the forklift. It is even possible to load and unload a truck with empty boxes from one side by using the Vegniek box carrier. The automatic lock system is optional. By using the automatic lock system the Vegniek double box carrier will be automatically attached and detached to the box carrier of the forklift.





ROCK SOLID The Vegniek double box carriers are very robust. The square tube forks are composed bending profiles made of a special type of steel. All the essential corners are strengthened and the steel is provided by a strong two-layer powder coating.

The box carriers are also available with a connection for a 3 point hitch (Catll). As a result, the box carriers can be used by forklifts as well as by tractors. Different sizes are avalaible on request.



BENEFITS

✓ Heavy duty

Boxes always firmly against each other while transporting

Demountable box guide

Unobstructed view

2nd layer of boxes are supported by the framework

STANDARD PROPERTIES

Type	VBB 2	VBB2H	VBZ2	VBZ2H
Suitable for	Only forklift	Forklift and 3 point	Only forklift	Forklift and 3 point
		hitch (CatII)		hitch (CatII)
Max lifting power	3000kg	3000kg	4000kg	4000kg
Weight	290kg	345kg	330kg	395kg
Box size LxBxH	120/150x120x90cm	120/150x120x90cm	150/160x120x125cm	150/160x120x125cm
Box guide system	Standard	Standard	Standard	Standard
Autmatic lock system	Option	Option	Option	Option

TIP!

SEE HOW THE
DOUBLE BOX
CARRIER WORKS?
SCAN THE QR-CODE:





