

3 Preparation, Transport and Delivery

3.1 Transport information and protective measures

The machine must be safely placed on the means of transport (lorry, wagon) by a forklift truck and secured by:

- ◆ Tension chains
- ◆ Tension straps

To protect the machine against certain environmental conditions carry out the following measures:

- Use suitable cover to protect machine against dust



Do not connect movable machine parts to tension chains/straps to avoid damage to paint work; place rubber pads underneath tension chains/straps means.

3.2 Machine delivery

The machine is despatched from our factory as follows:

Domestic market and
EC

- ◆ standing upright on a lorry or on a wooden support
- ◆ covered by a plastic sheet on a wooden pallet
- ◆ machine parts prone to corrosion are treated with oil

Dismounted
components:

- ◆ Machine feet included in the delivery. (leveling parts)

Transportation
protection:

- ◆ Fan from the vacuum belt.

3.3 Dimensions, weight and gravity center

Designation	Type	Type	Type	Type	Type	Type
	Roba Belt N A	Roba Belt N AG	Roba Belt N BA	Roba Belt N BAA	Roba Belt N BAG	Roba Belt N BAAG
Machine height:	2200 mm	2200 mm	2200 mm	2200 mm	2200 mm	5500 mm
Machine width:	1770 mm	1770 mm	1770 mm	1770 mm	1770 mm	1770 mm
Machine length:	1860 mm	2450 mm	2450 mm	4300 mm	4300 mm	4300 mm
Machine weight:	1800 kg	2200 kg	2200 kg	2800 kg	2800 kg	2900 kg
Gravity center:	marked	marked	marked	marked	marked	marked