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Handling instructions for VCI bags



## Handling instructions for VCI bags Page 1 of 3

VCI bags have be procured in three different sizes and shall replace the VCI paper. Place bags into the cage pallet or the small load carrier. When inserting intermediate layers ensure that the bag is not damaged. Should tears exceeding 10 cm occur, the bags have to be rejected. Otherwise, the tears may be sealed with adhesive tape. Prior to leaving for a break or for the day, seal the bag to maintain corrosion protection. For more detailed information, refer to the last page of the instructions. For our parts, only bags with VCI print may be used.



The three different sizes are used for large cage pallets, medium-sized cage pallets and for small load carriers.



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Article number	Dimensions	Use
C001.186	430x320x500	Small load
		carriers

The VCI bag for medium-sized cage pallets can be identified by the three lines printed at one side.



Article number	Dimensions	Use
C001.185	1230x825x1500	Semi cage
		pallet



Article number	Dimensions	Use
C001.032	1250x1120x1800	EURO
		cage pallet



Correct	insure clean and dry packaging of parts!	W	rong		
1 All			X		
A CONTRACTOR	Wear gloves!			)	
go go	uring packaging, temperature of ods to be packaged and ambient emperature must be identical!		-		
	ackaging must be tightly sealed! al holes or other damage with adhesive tape! Prevent ingress of water!		$\leq$		
	For high bulk density, ensure that VCI is also placed at the centre!				
CARD	void direct contact of metal with wood, paper or cardboard! er intermediate cardboard layers also with VCI		222		