



WEIDEMANN

designed for work

Annex to Logistics manual

of Weidemann GmbH

Korbach, Germany



Table of contents

1	Address	2
2	Contact persons	2
3	Delivery times	2
4	Delivery logistics	3
5	Packaging requirements	4
6	Small load carriers	4



1 Address

Weidemann GmbH

Industriestraße 1
34497 Korbach
Deutschland

Tel.: +49 (0) 5631 50 16 94-0
Fax: +49 (0) 5631 50 16 94-666



2 Contact persons

Position	Contact person	e-Mail	Phone number
Logistics planning	Hr. Klunker	Christoph.Klunker@weidemann.de	+49 (0) 5631501694-685
	Hr. Meier	Jan-Christoph.Meier@weidemann.de	+49 (0) 5631501694-361
Packaging planning	Hr. Fischer	Hendrik.Fischer@weidemann.de	+49 (0) 5631501694-443
Scheduling	Fr. Steffen	Petra.Steffen@weidemann.de	+49 (0) 5631501694-534
Goods control station	Hr. Lückel	Marco.Lueckel@weidemann.de	+49 (0) 5631501694-592

3 Delivery times

Goods receiving times	
Opening hours	Monday to Thursday 07:00 – 16:00 Friday 07:00 – 14:00



4 Delivery logistics

The entrance into the plant takes place via personnel at the marked gate, who opens the entrance in consultation with the goods acceptance department. Depending on the delivered goods or type of element, the vehicle is then appropriately assigned to the areas.

The goods are to be delivered to the delivery address printed on the purchase order.

Delivery addresses	
Plant Korbach	Industriestraße 1 34497 Korbach Germany
Plant Flechtdorf	Mühlhäuser Weg 45 34519 Diemelsee-Flechtdorf Germany
Warehouse Schaumann	Waltershäuserstr. 2 34497 Korbach Germany
Warehouse Scherm	Heinrich Hertz Straße 46 34582 Borken Germany
Warehouse Brass GmbH	Am Ziegelgrund 19 34497 Korbach Germany

The plants in Korbach and Flechtdorf offer no option for rear unloading. It is therefore not possible to drive into the trailer with the forklift.

The maximum load unit weight is limited to 1.6 tons.

At the off-premises warehouse „Schaumann“ only rear unloading with dock leveller is possible.

The maximum load unit weight is limited to 1.0 tons.

At the off-premises warehouse "Alfons Brass GmbH," rear unloading is possible and it is possible to drive into trailers and containers.

The maximum load unit weight is limited to 1.6 tons.




Incoming goods personnel reserve the right to reject improperly packaged or damaged goods. In particular, if aspects relevant to work safety are present during unloading.



5 Packaging requirements

Components must not overlap the load carrier to prevent damage. In the case of large or steel components, the load carrier including the unmixed material must not exceed a height of 1.90 m under any circumstances. Exceptions to this requirement are structural exceptions (> 1.9 m). In general, pallets/containers should remain within the standard dimension of 1.3 m.

6 Small load carriers

Description	Dimensions	max. Weight	Picture
A-Kiste EF 2120 PP	152 x 104 x 102 mm	18 kg	
B-Kiste EF 3120 PP	252 x 152 x 102 mm	18 kg	
C-Kiste EF 4170 PP	353 x 253 x 146 mm	18 kg	
D-Kiste EF 6220 PP	551 x 351x 196 mm	18 kg	