

## Crash buffer – Appendix II to Cargo Rail Service Center CRSC

This form can be used to trigger and order for crash buffers according to the terms of the outline contract est08aeu197A between EST and CRSC. Send the completed form to the **fax. no. +49-7522-9155134** or **info@eisenbahn-systemtechnik.de**.

Purchaser (fully company address):

Order no. (to be issued by the purchaser):

Car no. (to be entered by the purchaser):

Contact person for the order (name, tel./fax/e-mail):

Delivery address:  as purchaser

different:

VAT ID No.:

We herewith order the following components:

Pos.	Qty. (at least 4*)	Description	Unit price [€]	Total price [€]	Comment
1	0	Crash buffer G1-200 R ZCP05.06-C100000-06, EBA06A16C Energy absorption capacity per vehicle end 500 kJ Weight: 119 kg/crash buffer	1,613.00		Acceptance test cert. 3.1 acc. to EN 10204 RAL 2003 pastel orange Owner code: "CRSC"
2	0	Crash buffer G1-200 K ZCP05.06-C100000-07, EBA06A16D Energy absorption capacity per vehicle end 800 kJ Weight: 121 kg/crash buffer	1,676.00		Acceptance test cert. 3.1 acc. to EN 10204 RAL 2003 pastel orange Owner code: "CRSC" The vehicle structure strength must be tested.
<b>Total value of order [€]:</b>					

Terms of delivery: Carriage free, DDU (INCOTERMS 2000)  
Delivery at the latest 5 working days after receipt and confirmation of the order  
Payment within 30 days, net  
Fixed price for deliveries until 31.12.2011  
\* a transport lump-sum of EUR 300 will be charged for quantities less than 4 units

Delivery address:  as purchaser

different:

Special notes on goods delivery times:

Contact person for incoming goods (name, tel.):

Date.....

Signature.....

**Confirmation of order**  
(may only be completed by EST)

To:

Purchaser (name, tel./fax/e-mail):

Copy to:

Workshops (same as delivery address):

  

Re.:

Order no., date:

Car no.:

We herewith conform acceptance of your order.

Our order number:

Promised delivery date:

Date.....

Signature .....