

## **EDI Order Connection**

## **Electronic Order Connection Interface definition**

EDI connection Electronic order link interface definition we offer article master data in CSV and XML format (BMECAT) for download via FTP. Settings and Further information can be found in our web shop under "My account" 

—> "Download Price List". The price lists are generated approximately every 3 hours.

Prices and availabilities, drivers and system certificates can be called up via our customer web service become. You can find information on this in our web shop at "My account"  $\rightarrow$  "Customer Webservice (Realtime-Query)".

Products can be ordered by sending an XML document via FTP. Responses You will then receive the order confirmation, invoice and delivery note in the same way.

<u>Here</u> you also find the demo order files order\_12345\_25300\_201205100919.xml (for standard trading goods) and order\_56789\_17523\_201508251623.xml (which is a software license order).

## General description for some of the fields:

MESSAGE\_TYPE: always "WMSORD001"

MESSAGE\_ID: unique ID specified by you for each message

SENDER\_ID: Your customer no. RECEIVER\_ID: always "WTC"

ORDER\_ID: external document no. (20 chars) NOTE: Comments (freetext), 250 chars max. KOMMISSION: your commission: 40 chars BUY/CUSTOMER ID: Your customer no.

Dates have to be in format: YYYYMMDD Times have to be in Format: HHMM

Please send the first test orders by email to web\_support@wortmann.de so that they can be sent to our test system can be read.

As soon as your test orders can be read correctly by us, you will receive an FTP access from us, to which you can then upload the real orders. After processing this, the delivery will then take place the response documents (order confirmation, invoice and delivery note) also on the same FTP Server in the "outgoing" directory.

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