

Effective: 2024-03-19



Brose EDI-Team
 Information Systems
 Berliner Ring 1
 D-96052 Bamberg

Phone: +49 951 7474 3000

e-mail: edi@brose.comweb: <https://www.brose.com/de-en/edi/>

EDI profile

Electronic Data Interchange of commercial data with suppliers

Company:

Address:

Brose vendor code:

Do you already exchange commercial data via EDI? **YES:** **NO:**
 If YES : Please send us your EDI parameters.
 If NO : You plan the entrance into EDI until (date):

Responsible for EDI Coordination:

Name :

Department :

Phone :

E-mail :

Is this an external EDI provider? **YES:** **NO:**

Responsible for the communication system:

Name :

Department :

Phone :

E-mail :

Effective: 2024-03-19

Message-Types:

Which type of standard / messages can be processed / generated by your systems?
 Please mark the fields in the following table accordingly to your message types:

Process	Message type
Delivery Forecast	GLOBAL DELFOR VDA4984
Despatch Advice	GLOBAL DESADV VDA4987
Self Billing Invoice	GLOBAL INVOIC VDA4938
Transport Order	IFCSUM
Order	ORDERS
Inventory Report	INVRPT

Effective: 2024-03-19

Technical EDI parameters for OFTP2 connections

OFTP2 parameters (*)	Brose	Supplier/Partner
ODETTE-ID		
SSID (starts with capital letter "O")	O0013000428BROSE	
SFID (starts with capital letter "O")	O0013000428BROSE	
SSID Passwort *		
File-Transfer-Protocol	OFTP2	
OFTP authentication	no	
TLS internet address	edinoj.brose.com	
TLS IP address (**)	185.155.57.202	
TLS IP port	6619	
Encryption	no	
Signature	no	
Signed EERP	no	
Compression	no	
OFTP2 certificate	Please download from: https://www.brose.com/de-en/edi/	
EDI Software (optional)	AXWAY TSIM	

* Virtual filenames and passwords will be agreed and exchanged individually.

** Brose's IP address is valid for inbound and outbound connections. If you do IP address whitelisting, please allow it for incoming connections in your firewall.

Technical EDI parameters for SFTP connection

SFTP parameters (*)	Brose	Supplier/Partner
User	provided by Brose	
Password	provided by Brose	
SFTP server internet address	edinoj.brose.com	
IP address (**)	185.155.57.202	
IP port	20034	
Folder structure	provided by Brose	

* SFTP server or client connections are supported. Brose prefers the provision of the **SFTP server**.

** Brose's IP address is valid for inbound and outbound connections. If you do IP address whitelisting, please allow it for incoming connections in your firewall.

Effective: 2024-03-19

Brose plant codes

Please enter your customer code for the Brose plants you are delivering to and – if known – your supplier code at Brose:

Brose plant	plant code	customer code for Brose plant
Coburg (Germany)	1012	
Bamberg/Hallstadt (Germany)	1017	
Meerane (Germany)	1020	
Sta. Margarida (Spain)	1023	
Coventry (UK)	1024	
Queretaro - Benito Juárez (Mexico)	1025	
Detroit (USA)	1026	
Ostrava / Roznov / Koprivnice (CZ)	1029	
Curitiba (Brazil)	1031	
Puebla (Mexico)	1033	
Gent (Belgium)	1037	
Wuppertal (Germany)	1044	
Tondela (Portugal)	1045	
London (Canada)	1046	
Tuscaloosa (USA)	1047	
Rastatt (Germany)	1050	
Göteborg (Sweden)	1054	
Suwon (South Korea)	1055	
Sindelfingen (Germany)	1057	
Changchun (China)	1058	
Shanghai Headquarter (SHA) (China)	1059	
Pune (India)	1064	
Jefferson (USA)	1070	
Würzburg (Germany)	1072	
Shanghai (SHM) (China)	1079	
Berlin Fahrzeugteile (Germany)	1082	
Oldenburg (Germany)	1083	
Bremen (Germany)	1092	
Kecskemet (Hungary)	1099	
Queretaro - El Marques (Mexico)	1125	
Spartanburg (USA)	1142	
Incheon (South Korea)	1155	
Shanghai Brose Electric Motors (SHN) (China)	1179	
New Boston (USA)	1276	
Goiana (Brasil)	1431	
Sao Paulo (Brasil)	1531	
Chongqing (China)	10A2	

Effective: 2024-03-19

Peking (China)	10A3	
Melfi (Italy)	10A4	
Berlin Antriebstechnik (German)	10A7	
Taicang Automotive Systems (China)	10A8	
Prievidza (Slovakia)	10A9	
Guangzhou (China)	10B1	
Queretaro Aeropuerto (Mexico)	10B2	
Shenyang (China)	10B3	
Belgrade (Serbia)	10C1	
Taicang Automotive Drive systems (China)	10C7	
Taicang Automotive Technologies (China)	10C9	
Brose Sitech Ostrava (CZ)	10D3	
Brose Sitech Coburg (German)	10D4	