

Brose EDI-Team
Information Systems

Phone: +49 951 7474 3000
E-mail : edi@brose.com
Berliner Ring 1
96052 Bamberg

EDI - Profile

Electronic Data Interchange of commercial data with suppliers

Company :

Address :

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 :

Fax :

E-mail :

Is this an external EDI provider?

YES:

NO:

Responsible for the communication system:

Name :

Department :

Phone :

Fax :

E-mail :

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:

	VDA	EDIFACT *	ANSI X.12	ANFAVEA
Delivery Forecast	4905	DELFOR	830	ANFAVEA001
Despatch Advice	4913	DESADV	856	
Self Billing Invoice		VDA 4938		
Order		ORDERS		
Inventory Report		INVRPT		
Nota Fiscal				ANFAVEA004

* Brose prefers the interchange messages according to the EDIFACT-Standard.
 The interchange according to ODETTE-Standard is not possible.

Technical EDI parameters:

1.1.1 EDI-Parameters*	Brose	Supplier/Partner
ODETTE-ID		
SSID	00013000428BROSE	
SFID	00013000428BROSE	
(starts with the letter "O")		
File-Transfer-Protocol	OFTP (2)	
OFTP2 Server	edinoj.brose.com	
IP address	185.155.57.202	
Port	6619	
Encryption	no	
Compression	no	
Signature	no	
Signed EERP	no	
Password		
VAN-Mailbox	VAN: OpenText (GXS / GEIS) Qualifier: ZZ ID: BROSEKG	
Transmission	ASCII or EBCDIC	
EDI Software	AXWAY / TSIM	

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

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	supplier code at Brose
Coburg (Germany)	(1)012		
Bamberg/Hallstadt (Germany)	(1)017		
Meerane (Germany)	(1)020		
Sta. Margarida (Spain)	(1)023		
Coventry (UK)	(1)024		
Querétaro – Benito Juárez (Mexico)	(1)025		
Detroit (USA/MI)	(1)026		
Roznov / Koprivnice (CZ)	(1)029		
Curitiba (Brazil)	(1)031		
Puebla (Mexico)	(1)033		
Bratislava (Slovakia)	(1)036		
Gent (Belgium)	(1)037		
Wuppertal (Germany)	(1)044		
Tondela (Portugal)	(1)045		
London (Canada/ON)	(1)046		
Tuscaloosa (USA/AL)	(1)047		
Rastatt (Germany)	(1)050		
Göteborg (Sweden)	(1)054		
Suwon (South Korea)	(1)055		
Sindelfingen (Germany)	(1)057		
Changchun (China)	(1)058		
Pune – Hinjewadi (India)	(1)064		
Jefferson (USA/MI)	(1)070		
Würzburg (Germany)	(1)072		
Berlin (Germany)	(1)082		
Oldenburg (Germany)	(1)083		
Bremen (Germany)	(1)092		
Togliatti (Russia)	(1)094		
Kecskemet (Hungary)	(1)099		
Querétaro - El Marques (Mexico)	(1)125		
Spartanburg (USA/SC)	(1)142		
Incheon (South Korea)	(1)155		
Brose Shanghai Elec.Mot.(China)	(1)179		
New Boston (USA/MI)	(1)276		
Brose do Brasil Ltda. Goiana	(1)431		
Brose do Brasil Ltda. Jarinu	(1)531		
Shanghai (China)	(1)0A1		
Chongqing (China)	(1)0A2		
Beijing (China)	(1)0A3		
Melfi (Italy)	(1)0A4		

Brose Berlin e-Bike (Germany)	(1)0A7		
Taicang (China)	(1)0A8		
Prievidza (SK)	(1)0A9		
Guangzhou (China)	(1)0B1		
Querétaro – Aeropuerto (Mexico)	(1)0B2		
Shenyang (China)	(1)0B3		
Belvidere (USA/IL)	(1)0B4		
Silicon Valley (USA/CA)	(1)0B5		

* in VDA the plant code has 3 digits – without '1' at the beginning