

Contact Information

	Miele data	Partner data
Address	Miele & Cie. KG Carl-Miele-Straße 29 33332 Gütersloh	
Global Location Number (GLN)	4002511000001	
Vendor number / Customer number		
Contact Person	<p><u>General</u> Ralf Vigelius Phone: +49 (0) 5241/89-1691 Fax: +49 (0) 5241/89-781691 E-mail: ralf.vigelius@miele.com</p> <p><u>Technical Support</u> Natalie Bolle Phone: +49 (0)5241/89-2985 Fax: +49 (0)5241/89-782985 E-mail: natalie.bolle@miele.com E-Mail: edi-service@miele.de</p>	

System Information

Backend System	SAP/R3 Release 6.0	
Communication Product	Seeburger Business Integration Server (BIS)	
Receipt / transmission stand-by	24 h, 7 days	

Parameter Information

1. Telebox X.400

Production:		
Country(C):	DE	
ADMD(A):	VIAT	
Surname(S):	EDI01	
Organization(O):	Miele+Cie-KG	

2. Odette OFTP2

Production:		
OFTP SSID	O0013000031SEE30532CL02	
OFTP SFID	O0013003911MIELE-GTXEM	
Password	SEEBUR	
Network	OFTP2	
DNS	gateway-oftp.txx.seeburger.de	
IP addresses	213.144.25.130 (inbound), 213.144.25.4 (outbound) 213.144.1.42 (outbound)	
Port	6619	
Direction of transmission	Send/Receive	
Character-Set	ASCII	
Record Format / Length	unstrstructured	
Certificate	Available On Request	

3. AS2

Production:		
AS2 identification (AS2-ID)*	MIELEAS2_PROD	
AS2 address (URL)	https://gateway-as2.txx.seeburger.de/as2_prod	
SSL certificate	To be downloaded from the AS2 URL and inside the zip-File	
HTTP method	POST	
AS2 software	SEEBURGER BIS	
Certificate name		
Encrypt AS2 message	YES	
Encryption method	3DES	
Sign AS2 message	YES	
Signature algorithmus	SHA-1	
MDN transmission	asynchronous	
Sign MDN	YES	
Ports and IPs to be opened		
Port for inbound EDIINT AS2 (http) - not recommended	80	
Port for inbound EDIINT AS2 (https)	443	
Following IPs are used for receiving (IP of the URL)		
Following IPs are used for sending	213.144.25.4 213.144.1.42	

4. HTTP

HTTP URL (Production)	http://miele-gw.txx.seeburger.de/mieleb6_http?partner=[MIELE_PARTNER_ID]	
-----------------------	---	--

5. FTP/sFTP

FTP (Production)		IP Address: Port: Host: User: Password: Subfolder:
FTP (Test)		IP Address: Port: Host: User: Password: Subfolder:

6. Mail to Telebox X.400

Just if you don't have VAN connection. Please send data as attachment:		
mailto: (Production)	/o=miele+cie-kg/s=edi01@viat.de	

Supported message types

1. VDA Format / logical filename

Delivery schedule	VDA 4905 / LP+ <i>VendorNr</i>	
Shipping notification (just eProcurement)	VDA 4913 / AV+ <i>VendorNr</i>	
ERS Credit note	VDA 4938 / VDA4938.MIELE	
Konsi Credit note	VDA 4938 / VDA4938.MIELE	
Management of consignment stocks EDL-Scenario:		
Goods issue	VDA 4913 / WA+ <i>VendorNr</i> *	
Goods receipt (optional)	VDA 4913 / WE+ <i>VendorNr</i> *	
Stocks (optional)	VDA 4913 / WI+ <i>VendorNr</i> *	

2. EDIFACT Format / logical filename

eProcurement Purchase orders	ORDERS D96.A / ORDERS.MIELE	
Delivery schedule	DELFOR D98.B / DELFOR.MIELE	
Shipping notification	DESADV D96.A / DESADV.MIELE	
Incoming invoice	INVOIC D96.A / INVOIC.MIELE	

Test Phase

The exchange of test data does not require special test communication addresses.

Instead, we recommend the use of the appropriate test indicator for each message.
Example for EDIFACT: "Test indicator"=1 in Data Element 0035 in UNB-Segment.

In each case a previous agreement is required.