

## Parameter Sheet Commercial Data Exchange (EDICOM)

EDI Application Management GF Casting Solutions		Communication Partner
Address	GF Casting Solutions Werdohl GmbH 58791 Werdohl Germany	
E-Mail	<a href="mailto:edi.cs@georgfischer.com">edi.cs@georgfischer.com</a>	
Contact for	General Information, change requests and exchanges of certificates	
<b>Communication Service</b>		
System	TradeSync Integration Manager	
System operation	Axway GmbH +49 800 2992 9033 support@axway.com	
Contact for	EDI communication incidents	
<b>ODETTE Parameter</b>		
SSID (Productive)	O0013005499A XW CLOUD	
SSID (Test)	O0013005499A XW DEV	
SFID	O0013000036GFSINGENWD	
Plant Code	0038	
Password		
OFTP EERP ACK	immediately	
<b>OFTP2</b>		
Network URL (Productive)	commhub1-b2b.axwaycloud.de 52.29.187.102 or 52.29.123.240	
Network URL (Test)	commhub-b2b-dev.axwaycloud.de 3.121.14.188	
OFTP2 Port	6619	
Public key certificate	Yes, attached to e-mail or downloadable on GFCS <a href="#">Website</a>	Please send the certificate to: <a href="mailto:edi.cs@georgfischer.com">edi.cs@georgfischer.com</a>
Protocol Version	≥ 2.0	
OFTP authentication	Yes	
Encryption	Yes	
Encryption algorithm	3DES_EDE_CBC_3KEY/RSA_P KCS1_15/SHA-1 AES_256_CBC/RSA_PKCS1_15/ SHA-1	
Compressed	Yes	
Signature	Yes	
Signed EERP	Yes	

## Parameter Sheet

### Commercial Data Exchange (EDICOM) - Part 2

#### AS2 Communication Parameter

Productive: AS2 URL (HTTP)	<a href="http://commhub1-b2b.axwaycloud.de:4080/as2/receive">http://commhub1-b2b.axwaycloud.de:4080/as2/receive</a>
Productive: AS2 URL (HTTPS)	<a href="https://commhub1-b2b.axwaycloud.de:4443/as2/receive">https://commhub1-b2b.axwaycloud.de:4443/as2/receive</a>
Productive: Source IP address	52.29.187.102 or 52.29.123.240
Test: AS2 URL (HTTP)	<a href="http://commhub-b2b-dev.axwaycloud.de:4080/as2/receive">http://commhub-b2b-dev.axwaycloud.de:4080/as2/receive</a>
Test: AS2 URL (HTTPS)	<a href="http://commhub-b2b-dev.axwaycloud.de:4443/as2/receive">http://commhub-b2b-dev.axwaycloud.de:4443/as2/receive</a>
Test: Source IP address	3.121.14.188
MDN	Synchronous
ODETTE EERP	immediately
Encryption algorithm	AES/256 or 3DES supported
Signature algorithm	SHA-512 or SHA-1 supported