

## AS2 Supplier Connection Sheet - Live

### Connection sheet for reference only

On this page, you will find technical details regarding EDI data exchange via the AS2 transport protocol. AS2 is a widely used HTTP-based communication protocol designed to enable the secure and reliable exchange of data. It acts as a digital, encrypted envelope, ensuring that documents are delivered unaltered and with a verifiable delivery record.

**Please note that this connection sheet does not provide complete URLs for sending documents and is only intended to support you in configuring your sending ERP systems and firewalls.**

### AS2 Connection & Ports

Our Connection IP Address is **mercateo-interface.com (62.50.42.196)**. Trading partner must register this IP address if their firewall restricts the inbound access.

| Order Response |      |
|----------------|------|
| HTTP           | 4083 |
| HTTPS          | 3083 |

| Dispatch Notification |      |
|-----------------------|------|
| HTTP                  | 4084 |
| HTTPS                 | 3084 |

| Invoice |      |
|---------|------|
| HTTP    | 4085 |
| HTTPS   | 3085 |

### AS2 Parameter

Here you will find the key configuration settings and recommended values for AS2 communication, including encryption, signing/digest algorithms, compression, and MDN delivery mode. These parameters serve as the technical baseline for configuring your AS2 interface to ensure a secure and reliable EDI exchange.

| Parameter | AS2 Identifier |
|-----------|----------------|
| Value     | UNITE          |

**Parameter** AS2 Message type

**Value** -

**Parameter** AS2 Encryption  
(Encryption Algorithm)

**Value** Yes  
(3DES)

**Parameter** AS2 Signing  
(Message Digest Algorithm)

**Value** Yes  
(SHA1)

**Parameter** File Compression

**Value** None - no compression

**Parameter** MDN Delivery Mode

**Value** Preferred: synchron + with signature  
Otherwise: asynchron

**Parameter** SSL- & AS2-Certificate

**Value** <https://support.unite.eu/en-de/downloads#live-edi-certificate>