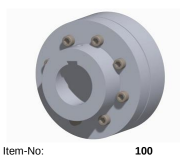
## **Datasheet FLENDER couplings N-EUPEX A 140**

Design according to brochure: MD10.1



Client-Order-No: Order-No:

Quotation-No:

Item-No: Consignment-No: Project:

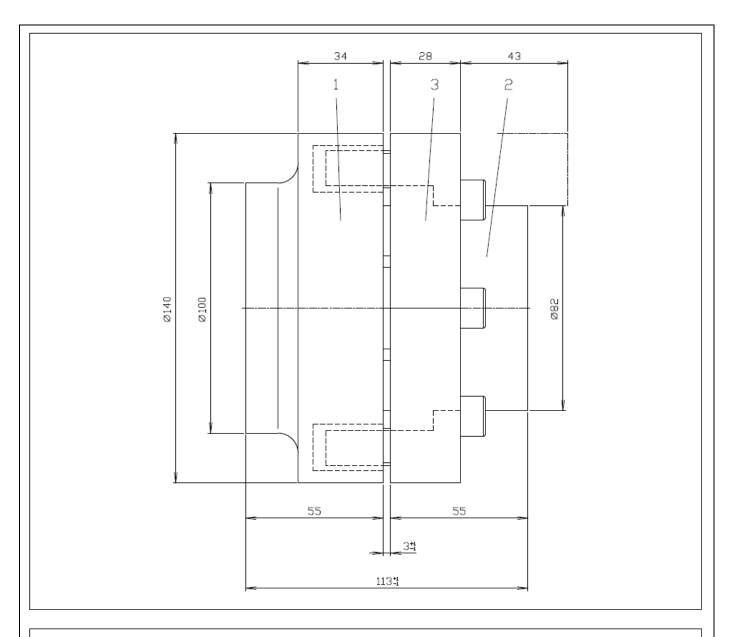
Coupling - Basic data

| Product selection |                   |  |
|-------------------|-------------------|--|
| Series:           | N-EUPEX           |  |
| Type:             | Α                 |  |
| Size:             | 140               |  |
| Scope of supply:  | Complete coupling |  |
|                   |                   |  |

| Power ratings at the coupling |              |  |
|-------------------------------|--------------|--|
| Rated torque                  | 360 Nm       |  |
| Maximum speed                 | 4900 rpm     |  |
| Fatigue torque                | 54 Nm        |  |
| Ambient temperate             | ure -30+80°C |  |
|                               |              |  |

| C                    | Connection 1 Part 1                 |  |  |
|----------------------|-------------------------------------|--|--|
| Hub variant:         | Hub diameter: 100 mm, Without bore  |  |  |
| Proc                 | Product specific options            |  |  |
| Flexible element:    | flexible elements NBR 80 Shore A    |  |  |
| Co                   | Corrosion protection                |  |  |
| Conservation: months | Spray oil - Indoor storage up to 12 |  |  |
| Paint coat:          | No coating                          |  |  |
|                      |                                     |  |  |

| Connection 2 Part 2   |                                   |  |
|---|-----------------------------------|--|
| Hub variant:  | Hub diameter: 82 mm, Without bore |  |
| Balancing   |                                   |  |
| Balancing quality:  | Standard balancing                |  |
| Certificates  |                                   |  |
| with declaration of compliance with the order acc. to DIN 10204-2.1 |                                   |  |
| with test report acc. to DIN EN 10204-2.2                           |                                   |  |



Connection left: Part 1 without bore

Connection right: Part 2 without bore