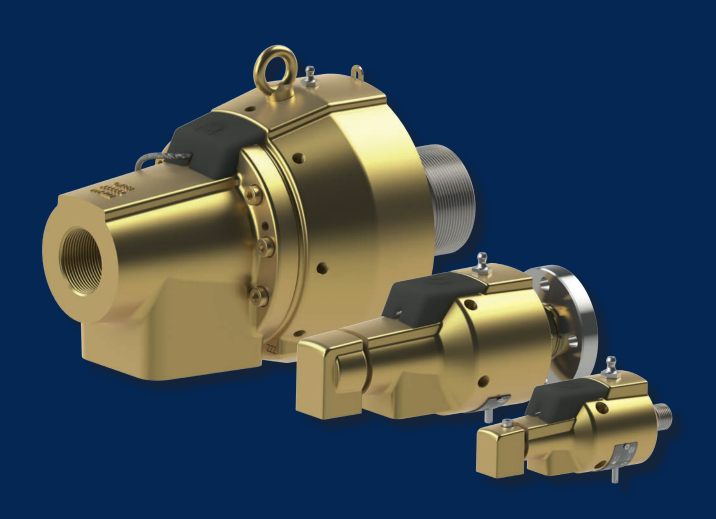


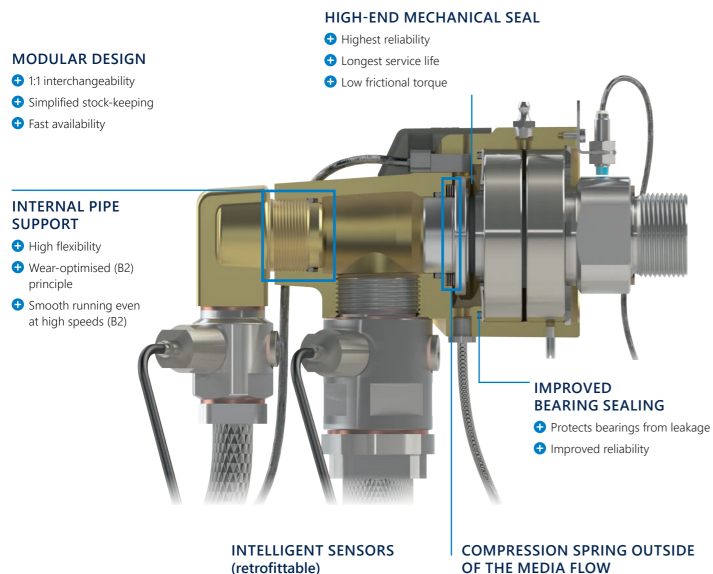
# ROTARY JOINTS SERIES DS



# **SENSOR READY SUPERIOR PERFORMANCE SMART CUSTOMISING**

Rotary joints of the DS series are suitable for high speeds with low frictional torque, especially suitable for non-driven rolls. They are available from size DN 10 (3/8") to 80 (3 1/2") as mono- and duo-flow versions and are designed for the passage of water, heat transfer oil, air and technical gases.

Optionally, a monitoring sensor system for seal wear and other process values can be integrated. The recipe for success of the maierGROUP's rotary joints: intensive development, combined with tests in the laboratory and in practice - for high performance of machines and plants in different industries.



Learn more about the series DS.



## (retrofittable)

Higher flow rate

Better flow characteristics

Minimum pressure drop

- Condition monitoring
- Safety monitoring
- Process monitoring

#### **DESIGN CHARACTERISTICS**

- Self-supporting design
- Two ball bearings, lubricated for life up to 80°C
- Primary seal: mechanical seal (axial)
- Secondary seal: O-rings
- Bearing protection seal: lip seal and O-ring
- Modular design

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#### MAXIMUM APPLICATION DATA

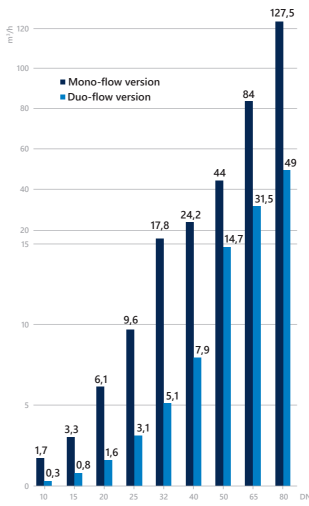
The possible application data result from the selected sealing combination.

The combination of maximum values should be avoided. Deviating media and application data on request.

No.	Sealing co	mbination	Medium	Temperature	Pressure
1	Stainless steel	Synthetic carbon	Water	-10 + 80°C	10 bar
3	Superhard	Synthetic carbon	Water, Heat transfer oil	-10 +140°C 0 +160°C	10 bar
4	Superhard	Superhard	Polluted water	-10 +140°C	10 bar
5	Superhard	Synthetic carbon	Water-glycol mixture, Air	-10 +120°C -10 + 50°C	10 bar

#### MAXIMUM FLOW RATE

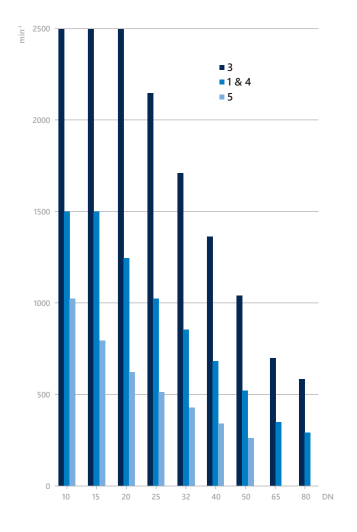
in relation to the nominal size DN



At maximum flow rate, the pressure loss is approx. 1 bar.

#### **MAXIMUM SPEED**

In relation of sealing combination to nominal size



#### **MODULAR IN EVERY RESPECT**

The rotary joints of the DS series are characterised by their modular design. The **ordering designation** is used to determine the type, nominal size, connection-, and seal specifications.

**DESIGN** 

**O2** Fixed inner pipe floating,

secured with screw

#### SERIES

**DS** Rotary joint

**DSI** Rotary joint with integrated wear sensor - Sense W (further sensors on request)

#### VARIANT INDEX FOR SPECIAL DESIGN

X\_\_\_\_ Generated by our maierCONFIGURATOR according to the modular system

**S**\_\_\_\_ Special design that goes beyond the modular system, is assigned by the factory

DS I R2 40 R 5 1 5 - X1297

NOMINAL SIZE DN IN MM

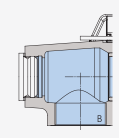
10, 15, 20, 25, 32, 40, 50, 65, 75, 80

**B2** for rotating inner pipe,

supported in the rotor

#### 1 No inner pipe

Mono-flow version



**Connection B** 

NPT, radial

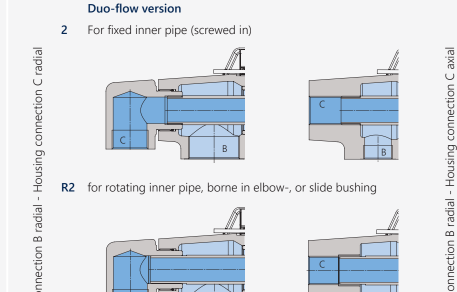
G

**1** G, radial

**3** G, radial

2 NPT, radial

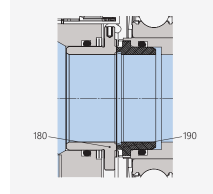
4 NPT, radial



#### **COMBINATION OF HOUSING CONNECTIONS** Connection C Inner pipe Connection B Connection C Inner pipe G, radial **5** Flange, radial Flange, radial NPT, radial G **6** NPT, radial NPSC, axial NPT **7** NPT, radial G, axial G NPT, radial NPT

9 Special version

### SEALING COMBINATION OF MECHANICAL SEAL SET



	Seal (180)			
1	Stainless	Synthetic		
	steel	carbon		
	for water up to +80°C			
3	Superhard	Synthetic		
		carbon		
	for water up to +140°C for heat transfer oil up to +160°C			
4	Superhard	Superhard		
	for contaminated water up to +140°C			
5	Superhard	Synthetic carbon		
	for water-glycol mix up to +120°C for air up to +50°C			

No. mechanical counter face (190)

#### **ROTOR DESIGN**

R Right-hand thread

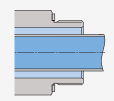
**F** Fixed flange

L Left-hand thread

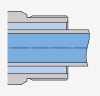
**K** K-flange (loose flange)

#### **ROTOR CONNECTION- AND SEAL**

Copper sealing ring,
 G-thread

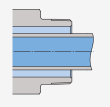


2 60° centring and sealing cone, G-thread

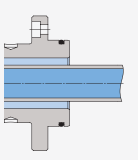


Sealing via thread

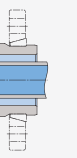
- 3 BSPT thread
- 4 NPT thread



• Fixed flange with O-ring or flat packing



**0** K flange (loose flange) with flat packing



# Dimensions



# SENSOR READY maierCONNECT

- SAFETY
- ENERGY EFFICIENCY
- FORWARD-LOOKING MAINTENANCE
- PROCESS OPTIMISATION



#### SENSE P/T

PRESSURE-TEMPERATURE-sensor 20 bar and up to 250°C



#### SENSE W

WEAR-sensor for seal monitoring



#### **SENSE L**

LEAKAGE-sensor for water



#### SENSE S

SPEED-sensor for simple speed monitoring



#### LINK C

The efficient way to send rotary joint data to the PLC or the cloud via IO-Link.



4

The intelligent monitoring sensors can record all relevant rotary joint data. The "Link C" processing module converts the data into IO-Link.

The data obtained can be forwarded to your machine control or the cloud with the aid of evaluation electronics.



With original spare parts from the maierGROUP, we guarantee the best quality, a long service life and high system availability.

For the DS series, you can obtain complete repair kits that enable the simple replacement of wearing parts.

Alternatively, we offer professional repair by maierGROUP specialists at the factory or at your site.

# Cocclepit

#### SENSE S

#### Speed monitoring

Simple monitoring, especially of non-driven rollers for "smooth" running.

STANDARD REPAIR KIT

for the wear sensor.

#### **SMALL REPAIR KIT (DN65 TO DN80)** For nominal sizes 65 to 80, the main housing can be separated

from the bearing housing for easy repair. For this reason, in addition to the comprehensive repair kit, a small repair kit is also available, which only contains parts of the mechanical seal. Depending on the maintenance interval, a choice can be made between minor and major maintenance.

This repair kit contains all components that are subject to

or which have to be replaced due to ageing (elastomers).

Additionally included are the fastening parts, such as screws

mechanical wear (mechanical seal, ball bearings, slide bushing),

and retaining rings which always have to be replaced during the

repair. For the DSI version, the repair kit also contains spare parts

SUSTAINABLE SERVICE

Learn more about our service.



#### SENSE L

#### Leakage monitoring

Unpredictable media leaks, especially environmentally hazardous media, are detected by the leakage sensor and can thereby by kept to a minimum.

#### SENSE P/T

#### Pressure and temperature monitoring

Monitoring important process parameters helps both the quality of the end product and the rotary joint by detecting and avoiding situations such as





# **SMART CUSTOMISATION** maierCONFIGURATOR

With the maierCONFIGURATOR developed by maierGROUP, you can quickly and conveniently select the most suitable rotary joint for you. With the help of your operating parameters, the maierCONFIGURATOR will dimension the ideal rotating union. In addition, different connections, materials and installation positions can be selected. You will receive your configuration result conveniently by e-mail in the form of a drawing, a 3D model in STEP format and a commercial offer.





**SENSE W** 

Wear monitoring

Continuous monitoring of the mechanical

downtime and detect unusual conditions.

seal can prevent unplanned machine





Rotary joints of the maierGROUP —
a union for life

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