

# GOODALL Coupling Cam & Groove Boost type D in stainless steel with ergonomic handles and female thread BSPP

#### Characteristics

Type: D

Material: AISI 316 Norm: MIL-C-27487

Type: D

Maximum operating pressure [Bar]: 25 bar

# **Application**

- The Goodall Boost is an improved version of the standard cam and groove couplers that are suitable for transporting liquids, gases\* or granulates.
- The coupler is connected without torsion to the opposing component-the adapter-by means of the two levers on the coupler.
- The ergonomically shaped levers, which are wider and longer, provide greater comfort and safety when closing them. Thanks to the leverage effect and the triple spiral ring-which cannot be clamped between the body and the lever-the lever can be fully closed at all times.

## **Technical Information**

# **Temperature range**

- $\bullet$  -20 °C to +65 °C, when used with standard NBR seal
- For higher temperatures, please refer to the specifications of different seal materials: EPDM, FPM, Teflex, FEP or PTFE.

## **Test pressure**

• Up to 1.5 x the working pressure

# Construction

#### **Materials**

- Coupler: AISI 316, EN 1.4401 stainless steel, electropolished
- Levers, pins and rings: AISI 304, EN 1.4301 stainless steel
- Seal: standard NBR (a different material can be chosen depending on the medium/temperature)

#### **Screw thread**

Female thread (BSPP)

#### **Execution**

## Exchangeability

 The Goodall Boost couplers can be connected to standard cam and groove adapters, provided that these adapters are also produced according to EN 14420-7 or MIL-A-A-59326A.

# **Approval**

# Standard/authorisations

- EN 14420-7
- MIL-A-A-59326A

# **Options**

# Comment

 (\*) When using with air or compressed air and/or when transporting gas, please consult ERIKS specialists. The Boost coupler may become disengaged under pressure. This can result in lifethreatening situations.

### Complete assembly

E-mail: slangen@eriks.nl

• ERIKS can assemble any combination of hose and couplers that you require.

Hose fitting type	Connection termination	Connection termination size	Hose fitting type 2	Connection termination 2	Connection termination size 2	Seal material 2	Article
Female fix thread	BSPP	4"	Cam & Groove	Coupler Boost	4"	NBR	13414860
Female fix thread	BSPP	3"	Cam & Groove	Coupler Boost	3"	NBR	13414859
Female fix thread	BSPP	1.1/2"	Cam & Groove	Coupler Boost	1.1/2"	NBR	13414856
Female fix thread	BSPP	1.1/4"	Cam & Groove	Coupler Boost	1.1/4"	NBR	13414855
Female fix thread	BSPP	1/2"	Cam & Groove	Coupler Boost	1/2"	NBR	13414852
Female fix thread	BSPP	1"	Cam & Groove	Coupler Boost	1"	NBR	13414854
Female fix thread	BSPP	2.1/2"	Cam & Groove	Coupler Boost	2.1/2"	NBR	13414858
Female fix thread	BSPP	2"	Cam & Groove	Coupler Boost	2"	NBR	13414857
Female fix thread	BSPP	3/4"	Cam & Groove	Coupler Boost	3/4"	NBR	13414853

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

**ERIKS** 

EC010781\_0034\_EN\_30.06.2024