

# KRAUSZ GRIP® SWIVELJOINT

# **Product Specifications**

# **FEATURES**

- Unique product with one swiveling end
- Joins and restrains a wide range of pipe types and diameters, at any angle from 0° to 90°
- Unique radial gripping system prevents pipe motion
- Universal gripping teeth grip metal and plastic pipes
- Ready to use, stab-fit design
- Allows 4° dynamic deflection per end
- Ductile Iron construction
- Patented hydraulically-assisted gasket with 2-stage sealing

# SPECIFICATIONS

#### **SIZE**

 Available in nominal diameter sizes DN100, DN150, DN200, DN250 & DN300

#### **MATERIALS**

#### **END RINGS**

 Ductile iron EN-GJS-400-18-LT/ASTM A536 Grade 60-40-18

#### **CENTRE RING**

 (Bodies) - Ductile iron EN-GJS-450-10/ASTM A536 Grade 65-45-12

#### **GASKET**

EPDM for water and drainage, meets international standards for contact with potable water: NFS-61, KTW-UBA elastomer guideline, W270, XP P 41-250, AS/NZS 4020, and BS 6920. Meets DIN EN 681-1 for water and drainage applications



## **GRIP CHAIN**

EN 1.4021/SAE AISI 420 2B

#### **BRIDGE**

• EN 1.4301/SAE AISI 304 Stainless Steel

#### SPHERICAL SPACERS

EN 1.4301/SAE AISI 304 Stainless Steel

#### **COATING**

- 100% fusion bonded epoxy for enhanced corrosion protection
- Average thickness 250µ
- Meets NSF-61, WRAS, W270, ONORM B 5014-1, XP P 41-250, AS/NZS 4020, UBA-coatings guideline and GSK

#### **BOLTS, NUTS AND WASHERS**

 EN 1.4301/SAE AISI 304 Stainless Steel. Rolled thread and anti-galling coating



# PRODUCT PERFORMANCE

#### **WORKING TEMPERATURE**

EPDM Gasket – Below Ground
Continuous operation | -30°C to +85°C
Short-term operation | -30°C to +100°C

#### **DYNAMIC DEFLECTION**

Up to 4° per side

#### MINIMUM PIPE INSERTION

90mm

#### **WORKING PRESSURE**

16bar

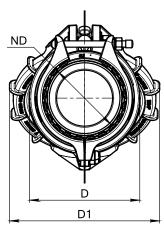
#### **TEST PRESSURE**

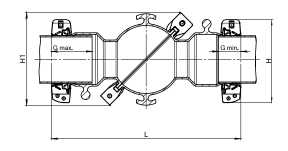
24bar

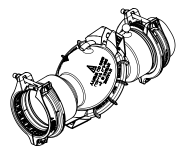
#### **VACUUM TEST**

0.8bar

### PRODUCT TABLE







KRAUSZ GRIP SWIVELJOINT NOMINAL SIZE												
Part Number	Nominal Bore	Tolerance Range (mm)	L (mm)	D (mm)	H (mm)	D1 (mm)	H1 (mm)	G Max (mm)	Bolts Quantity/ Size	Torque Nm - Centre- Bolt	Torque Nm - End-Bolts	Approx. Weight (kg)
892-56-04111-16	DN100	111.8 - 129.6	642.6	221.0	269.2	315.0	309.9	154.9	3 x M16	61	122	69
892-56-06165-16	DN150	165.1 - 182.9	744.2	276.9	327.7	375.9	360.7	175.3	3 x M16	81	149	45
892-56-08216-16	DN200	215.9 - 238.8	805.2	350.5	398.8	416.6	391.2	175.3	3 x M20	81	271	66
892-56-10270-16	DN250	270.5 - 293.4	845.8	411.5	462.3	467.4	431.8	175.3	3 x M20	81	271	83
892-56-12322-16	DN300	322.0 - 340.1	1010.9	442.0	502.9	607.1	533.4	190.5	3 x M20	149	271	123

Mueller refers to one or more of Mueller Water Products, Inc. a Delaware corporation ("MWP"), and its subsidiaries. MWP and each of its subsidiaries are legally separate and independent entities when providing products and services. MWP does not provide products or services to third parties. MWP and each of its subsidiaries are liable only for their own acts and omissions and not those of each other. MWP brands include Mueller®, Echologics®, Hydro-Gate®, Hydro-Guard®, HYMAX®, i2O®, Jones®, Krausz®, Mi.Net®, Milliken®, Pratt®, Pratt Industrial®, Sentryx™, Singer®, and U.S. Pipe Valve & Hydrant. Please see muellerwp.com/brands and to learn more.

© 2022 Mueller International Holdings. All Rights Reserved. The trademarks, logos and service marks displayed in this document are the property of Mueller, its affiliates or other third parties. Products above marked with a section symbol (§) are subject to patents or patent applications. For details, visit www.mwppat.com. These products are intended for use in potable water applications. Please contact your Mueller Sales or Customer Service Representative concerning any other application(s).

