

# AVILOC® THE PERFECT HOSE CONNECTION



AVILOC® UNIQUE, REUSABLE HOSE CONNECTION.
DEVELOPED FOR THE HIGHEST DEMANDS OF THE
PHARMACEUTICAL AND BIOTECHNICAL INDUSTRY.



# AVILOC° THE PERFECT HOSE CONNECTION



AVILOC® - HOSE CONNECTIONS

EXCELLENT CONNECTION FOR AVIPURE® - R,

AVIPURE® - W AND AVIPURE® - WT HOSES

AVILOC\* is a reusable hose fitting of the highest quality. AVILOC\* is available with weld-on ends, Triclamp or other connections. They are also available in ISO, DIN and ASME-BPE standards.

The only wetted AVILOC® component, is made entirely of stainless steel 1.4404. The clamping sleeve is made of autoclavable PVDF and adapts to the different wall thicknesses of the hoses.



# WHY AVILOC\*? FEATURES AND ADVANTAGES:

- → Developed by avintos AG
- → Assembly can take place at the customer's site
- → 100% reusable
- Hose tolerances are compensated by the PVDF clamping sleeve
- Unique spring system compensates thermal deformation of the hose and supports constant hose compression
- The PVDF threaded ring is screwed to the metal components and prevents the thread from jamming
- → No lubricants are used

- → Both the threaded ring and the clamping sleeve are made of PVDF - The PVDF parts act as heat barrier during steam sterilization
- The connection can be assembled by hand -Only a standard hook spanner is used for final assembly
- → The entire coupling is autoclavable and inline sterilizable (SIP)
- → All medium wetted AVILOC® hose couplings are supplied with material certificates according to EN10204 3.1
- → Laser marking of the hose connection

#### **SPECIFICATIONS:**

#### **APPLICABLE STANDARDS:**

Triclamp according to DIN32676 (see table)

#### MATERIALS:

Hose connector: 1.4404 (EN10088)
Other materials on request
Screwing nut 1.4301 (EN10088)
Threaded ring and clamping sleeve PVDF

#### PERMISSIBLE STERILIZATION TEMPERATURE:

max. 150 °C

(depending on hose material)

## SURFACE FINISH IN CONTACT WITH MEDIUM:

metal bright Ra < 0.4 μm

### MARKING:

Manufacturer's mark, dimension, material no., heat number

#### **CERTIFICATE:**

Material certificate according to EN 10204-3.1

#### **OPTION:**

Hose connection electropolished on request

Technical contents are subject to change







# SELECTION TABLE AVILOC® WITH TRICLAMP CONNECTION (CONNECTION / HOSE TYPE)

MM   MM   MM   MM   MM   MIN   MIN   MIN   MIN   MM   MIN	TYPE	NORM	TC- SIZE	LENGTH	ARTICLE-NUMBER	PIPE NORM	HOSE TYPE	HOSE ID
AVILOC* ISO 8 25 58 AVLCRO375AIO250AO DIN 11866-B AVIPURE-R 375 9.5  AVILOC* ISO 10 25 58 AVLCRO500AIO250AO DIN 11866-B AVIPURE-R 500 12.7  AVILOC* ISO 15 50.5 75 AVLCRO750AIO505AO DIN 11866-B AVIPURE-R 750 19.1  AVILOC* ISO 20 50.5 75 AVLCRIO0OAIO505AO DIN 11866-B AVIPURE-R 1000 25.4  AVILOC* ¼" 25 - on request DIN 11866-C AVIPURE-R 375 9.5  AVILOC* ½" 25 58 AVLCRO375AO0250AO DIN 11866-C AVIPURE-R 375 9.5  AVILOC* ½" 25 58 AVLCRO375AO0250AO DIN 11866-C AVIPURE-R 500 12.7  AVILOC* ¾" 25 75 AVLCRO500AO0250AO DIN 11866-C AVIPURE-R 500 12.7  AVILOC* ¾" 25 75 AVLCRO750AO0250AO DIN 11866-C AVIPURE-R 750 19.1  AVILOC* 11" 50.5 75 AVLCRO375AO0250AO DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCRO30AIO250AO DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AIO250AO DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 20 50.5 75 AVLCW0750AIO505AO DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW0750AIO505AO DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 32 64 78 AVLCW1000AIO505AO DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1500AIO640AO DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AIO640AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* ½" 50.5 75 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* ½" 50.5 75 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* ½" 50.5 75 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* ½" 50.5 75 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* ½" 50.5 75 AVLCW0500AO0350AO DIN 11866-C AVIPURE-W/WT			MM	MM				MM
AVILOC* ISO 10 25 58 AVLCRO500AI0250A0 DIN 11866-B AVIPURE-R 500 12.7  AVILOC* ISO 15 50.5 75 AVLCR0750AI0505A0 DIN 11866-B AVIPURE-R 750 19.1  AVILOC* ISO 20 50.5 75 AVLCR1000AI0505A0 DIN 11866-B AVIPURE-R 1000 25.4  AVILOC* W" 25 - on request DIN 11866-C AVIPURE-R 250 6.4  AVILOC* W" 25 58 AVLCR0375A00250A0 DIN 11866-C AVIPURE-R 375 9.5  AVILOC* W" 25 58 AVLCR0500A00250A0 DIN 11866-C AVIPURE-R 375 9.5  AVILOC* W" 25 75 AVLCR0500A00250A0 DIN 11866-C AVIPURE-R 500 12.7  AVILOC* W" 25 75 AVLCR0750A00250A0 DIN 11866-C AVIPURE-R 750 19.1  AVILOC* ISO 10 25 58 AVLCR0500A00505A0 DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 25 50.5 75 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 25 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 32 64 78 AVLCW1500AI0505A0 DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 30 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 500 38.1  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 50.5 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* W" 50.5 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 50.8  AVILOC* W" 50.5 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 50.8	AVI <b>LOC</b> ®	DIN 6	25	-	on request	DIN 11866-A	AVIPURE-R 250	6.4
AVILOC* ISO 10 25 58 AVLCRO500AI0250A0 DIN 11866-B AVIPURE-R 500 12.7  AVILOC* ISO 15 50.5 75 AVLCR0750AI0505A0 DIN 11866-B AVIPURE-R 750 19.1  AVILOC* ISO 20 50.5 75 AVLCR1000AI0505A0 DIN 11866-B AVIPURE-R 1000 25.4  AVILOC* W" 25 - on request DIN 11866-C AVIPURE-R 250 6.4  AVILOC* W" 25 58 AVLCR0375A00250A0 DIN 11866-C AVIPURE-R 375 9.5  AVILOC* W" 25 58 AVLCR0500A00250A0 DIN 11866-C AVIPURE-R 375 9.5  AVILOC* W" 25 75 AVLCR0500A00250A0 DIN 11866-C AVIPURE-R 500 12.7  AVILOC* W" 25 75 AVLCR0750A00250A0 DIN 11866-C AVIPURE-R 750 19.1  AVILOC* ISO 10 25 58 AVLCR0500A00505A0 DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 25 50.5 75 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 25 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 32 64 78 AVLCW1500AI0505A0 DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 30 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 500 38.1  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 25 58 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* W" 50.5 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* W" 50.5 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 50.8  AVILOC* W" 50.5 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 50.8								
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AVILOC* ISO 20 50.5 75 AVLCR1000AI0505A0 DIN 11866-B AVIPURE-R 1000 25.4  AVILOC* ¼" 25 - on request DIN 11866-C AVIPURE-R 250 6.4  AVILOC* ¾" 25 58 AVLCR0375AO0250A0 DIN 11866-C AVIPURE-R 375 9.5  AVILOC* ¾" 25 58 AVLCR0500AO0250A0 DIN 11866-C AVIPURE-R 500 12.7  AVILOC* ¾" 25 75 AVLCR0750AO0250A0 DIN 11866-C AVIPURE-R 750 19.1  AVILOC* 1" 50.5 75 AVLCR1000AO0505A0 DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 15 50.5 75 AVLCW0750AI0505A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 25 58 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 500 38.1  AVILOC* ¼" 25 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 25 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 25 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 25 75 AVLCW1500A00250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 50.5 75 AVLCW1500A0055A0 DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* 1½" 50.5 75 AVLCW1500A0055A0 DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500A0055A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500A0055A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500A0055A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500A0055A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 77.5 - On request DIN 11866-C - AVIPURE-W/WT 2000 50.8	AVI <b>LOC</b> ®	ISO 10	25	58	AVLCR0500AI0250A0	DIN 11866-B	AVIPURE-R 500	12.7
AVILOC* ¼" 25 - on request DIN 11866-C AVIPURE-R 250 6.4  AVILOC* ¾" 25 58 AVLCR0375AO0250A0 DIN 11866-C AVIPURE-R 375 9.5  AVILOC* ½" 25 58 AVLCR0500AO0250A0 DIN 11866-C AVIPURE-R 500 12.7  AVILOC* ¾" 25 75 AVLCR0750AO0250A0 DIN 11866-C AVIPURE-R 750 19.1  AVILOC* 1" 50.5 75 AVLCR1000AO0505A0 DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 15 50.5 75 AVLCW0750AI0505A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500A00250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 75 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 50.5 75 AVLCW1500A00250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 50.5 75 AVLCW1500A00250A0 DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* ½" 50.5 75 AVLCW1500A00250A0 DIN 11866-C AVIPURE-W/WT 500 38.1  AVILOC* ½" 50.5 75 AVLCW1500A00505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* ½" 50.5 75 AVLCW1500A00505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* ½" 50.5 75 AVLCW1500A00505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* ½" 50.5 78 AVLCW1500A00505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* ½" 64 95 AVLCW2000A00640A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2 ½" 77.5 - On request DIN 11866-C - AVIPURE-W/WT 2000 50.8	AVI <b>LOC</b> ®	ISO 15	50.5	75	AVLCR0750AI0505A0	DIN 11866-B	AVIPURE-R 750	19.1
AVILOC* ¼" 25 58 AVLCR0375AO0250AO DIN 11866-C AVIPURE-R 375 9.5  AVILOC* ½" 25 58 AVLCR0500AO0250AO DIN 11866-C AVIPURE-R 500 12.7  AVILOC* ¼" 25 75 AVLCR0750AO0250AO DIN 11866-C AVIPURE-R 750 19.1  AVILOC* 1" 50.5 75 AVLCR1000AO0505AO DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* 1SO 10 25 58 AVLCW0500AI0250AO DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* 1SO 15 50.5 75 AVLCW0750AI0505AO DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* 1SO 20 50.5 75 AVLCW1000AI0505AO DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* 1SO 25 50.5 78 AVLCW1000AI0505AO DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* 1SO 32 64 78 AVLCW1500AI0640AO DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* 1SO 40 64 95 AVLCW2000AI0640AO DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* ½" 50.5 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 75 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640AO DIN 11866-C AVIPURE-W/WT 1500 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C AVIPURE-W/WT 2000 50.8	AVI <b>LOC</b> ®	ISO 20	50.5	75	AVLCR1000AI0505A0	DIN 11866-B	AVIPURE-R 1000	25.4
AVILOC* ¼" 25 58 AVLCR0375AO0250AO DIN 11866-C AVIPURE-R 375 9.5  AVILOC* ½" 25 58 AVLCR0500AO0250AO DIN 11866-C AVIPURE-R 500 12.7  AVILOC* ¼" 25 75 AVLCR0750AO0250AO DIN 11866-C AVIPURE-R 750 19.1  AVILOC* 1" 50.5 75 AVLCR1000AO0505AO DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* 1SO 10 25 58 AVLCW0500AI0250AO DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* 1SO 15 50.5 75 AVLCW0750AI0505AO DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* 1SO 20 50.5 75 AVLCW1000AI0505AO DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* 1SO 25 50.5 78 AVLCW1000AI0505AO DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* 1SO 32 64 78 AVLCW1500AI0640AO DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* 1SO 40 64 95 AVLCW2000AI0640AO DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* ½" 50.5 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 75 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640AO DIN 11866-C AVIPURE-W/WT 1500 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C AVIPURE-W/WT 2000 50.8								
AVILOC*         ½"         25         58         AVLCR0500A00250A0         DIN 11866-C         AVIPURE-R 500         12.7           AVILOC*         ¾"         25         75         AVLCR0750A00250A0         DIN 11866-C         AVIPURE-R 750         19.1           AVILOC*         1"         50.5         75         AVLCR1000A00505A0         DIN 11866-C         AVIPURE-R 1000         25.4           AVILOC*         ISO 10         25         58         AVLCW0500A10250A0         DIN 11866-B         AVIPURE-W/WT 500         12.7           AVILOC*         ISO 15         50.5         75         AVLCW0750A10505A0         DIN 11866-B         AVIPURE-W/WT 750         19.1           AVILOC*         ISO 20         50.5         75         AVLCW1250A10505A0         DIN 11866-B         AVIPURE-W/WT 1000         25.4           AVILOC*         ISO 32         64         78         AVLCW1500A10640A0         DIN 11866-B         AVIPURE-W/WT 1500         38.1           AVILOC*         ½"         25         58         AVLCW2000A10640A0         DIN 11866-C         AVIPURE-W/WT 500         12.7           AVILOC*         ½"         25         58         AVLCW3000A00250A0         DIN 11866-C         AVIPURE-W/WT 500         12.7	AVI <b>LOC</b> ®	1/4"	25	-	on request	DIN 11866-C	AVIPURE-R 250	6.4
AVILOC* 3/4" 25 75 AVLCR0750AO0250A0 DIN 11866-C AVIPURE-R 750 19.1  AVILOC* 1" 50.5 75 AVLCR1000AO0505A0 DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 15 50.5 75 AVLCW0750AI0505A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 32 64 78 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* 3/4" 25 75 AVLCW0500AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW0750AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1 1/2" 50.5 75 AVLCW1000AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1 1/2" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 2" 64 95 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2 ½" 77.5 - ON request DIN 11866-C AVIPURE-W/WT 2000 50.8	AVI <b>LOC</b> *	3/8"	25	58	AVLCR0375AO0250A0	DIN 11866-C	AVIPURE-R 375	9.5
AVILOC* 1" 50.5 75 AVLCR1000AO0505A0 DIN 11866-C AVIPURE-R 1000 25.4  AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 15 50.5 75 AVLCW0750AI0505A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1250AI0505A0 DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1250AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* ½" 25 75 AVLCW0750AO0250A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1" 50.5 75 AVLCW1000AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2½" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C - C AVIPURE-W/WT 2000 50.8	AVI <b>LOC</b> *	1/2"	25	58	AVLCR0500A00250A0	DIN 11866-C	AVIPURE-R 500	12.7
AVILOC* ISO 10 25 58 AVLCW0500AI0250A0 DIN 11866-B AVIPURE-W/WT 500 12.7  AVILOC* ISO 15 50.5 75 AVLCW0750AI0505A0 DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1250AI0505A0 DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 30 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ½" 25 75 AVLCW0750AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2½" 77.5 - On request DIN 11866-C - AVIPURE-W/WT 2000 50.8	AVI <b>LOC</b> *	3/4"	25	75	AVLCR0750AO0250A0	DIN 11866-C	AVIPURE-R 750	19.1
AVILOC* ISO 15 50.5 75 AVLCW0750AI0505AO DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505AO DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1250AI0505AO DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1500AI0640AO DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640AO DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 25 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1 ½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640AO DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2 ½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> *	1"	50.5	75	AVLCR1000A00505A0	DIN 11866-C	AVIPURE-R 1000	25.4
AVILOC* ISO 15 50.5 75 AVLCW0750AI0505AO DIN 11866-B AVIPURE-W/WT 750 19.1  AVILOC* ISO 20 50.5 75 AVLCW1000AI0505AO DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1250AI0505AO DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1500AI0640AO DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640AO DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250AO DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¼" 25 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1 ½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640AO DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2 ½" 77.5 - on request DIN 11866-C - 63.5								
AVILOC* ISO 20 50.5 75 AVLCW1000AI0505A0 DIN 11866-B AVIPURE-W/WT 1000 25.4  AVILOC* ISO 25 50.5 78 AVLCW1250AI0505A0 DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500A00250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¾" 25 75 AVLCW0750A00250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000A00505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500A00505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000A00640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2 ½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> ®	ISO 10	25	58	AVLCW0500AI0250A0	DIN 11866-B	AVIPURE-W/WT 500	12.7
AVILOC* ISO 25 50.5 78 AVLCW1250AI0505A0 DIN 11866-B AVIPURE-W/WT 1250 31.8  AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¾" 25 75 AVLCW0750AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> ®	ISO 15	50.5	75	AVLCW0750AI0505A0	DIN 11866-B	AVIPURE-W/WT 750	19.1
AVILOC* ISO 32 64 78 AVLCW1500AI0640A0 DIN 11866-B AVIPURE-W/WT 1500 38.1  AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¾" 25 75 AVLCW0750AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> ®	ISO 20	50.5	75	AVLCW1000AI0505A0	DIN 11866-B	AVIPURE-W/WT 1000	25.4
AVILOC* ISO 40 64 95 AVLCW2000AI0640A0 DIN 11866-B AVIPURE-W/WT 2000 50.8  AVILOC* ½" 25 58 AVLCW0500AO0250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¾" 25 75 AVLCW0750AO0250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500AO0505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> *	ISO 25	50.5	78	AVLCW1250AI0505A0	DIN 11866-B	AVIPURE-W/WT 1250	31.8
AVILOC* ½" 25 58 AVLCW0500A00250A0 DIN 11866-C AVIPURE-W/WT 500 12.7  AVILOC* ¾" 25 75 AVLCW0750A00250A0 DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000A00505A0 DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1½" 50.5 78 AVLCW1500A00505A0 DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000A00640A0 DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> *	ISO 32	64	78	AVLCW1500AI0640A0	DIN 11866-B	AVIPURE-W/WT 1500	38.1
AVILOC* 3/4" 25 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1 ½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640AO DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2 ½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> ®	ISO 40	64	95	AVLCW2000AI0640A0	DIN 11866-B	AVIPURE-W/WT 2000	50.8
AVILOC* 3/4" 25 75 AVLCW0750AO0250AO DIN 11866-C AVIPURE-W/WT 750 19.1  AVILOC* 1" 50.5 75 AVLCW1000AO0505AO DIN 11866-C AVIPURE-W/WT 1000 25.4  AVILOC* 1 ½" 50.5 78 AVLCW1500AO0505AO DIN 11866-C AVIPURE-W/WT 1500 38.1  AVILOC* 2" 64 95 AVLCW2000AO0640AO DIN 11866-C AVIPURE-W/WT 2000 50.8  AVILOC* 2 ½" 77.5 - on request DIN 11866-C - 63.5								
AVILOC*       1"       50.5       75       AVLCW1000AO0505A0       DIN 11866-C       AVIPURE-W/WT 1000       25.4         AVILOC*       1 ½"       50.5       78       AVLCW1500AO0505A0       DIN 11866-C       AVIPURE-W/WT 1500       38.1         AVILOC*       2"       64       95       AVLCW2000AO0640A0       DIN 11866-C       AVIPURE-W/WT 2000       50.8         AVILOC*       2 ½"       77.5       -       on request       DIN 11866-C       -       63.5	AVI <b>LOC</b> ®	1/2"	25	58	AVLCW0500AO0250A0	DIN 11866-C	AVIPURE-W/WT 500	12.7
AVILOC*       1 ½"       50.5       78       AVLCW1500A00505A0       DIN 11866-C       AVIPURE-W/WT 1500       38.1         AVILOC*       2"       64       95       AVLCW2000A00640A0       DIN 11866-C       AVIPURE-W/WT 2000       50.8         AVILOC*       2 ½"       77.5       -       on request       DIN 11866-C       -       63.5	AVI <b>LOC</b> ®	3/4"	25	75	AVLCW0750A00250A0	DIN 11866-C	AVIPURE-W/WT 750	19.1
AVILOC*       2"       64       95       AVLCW2000A00640A0       DIN 11866-C       AVIPURE-W/WT 2000       50.8         AVILOC*       2 ½"       77.5       -       on request       DIN 11866-C       -       63.5	AVI <b>LOC</b> ®	1"	50.5	75	AVLCW1000A00505A0	DIN 11866-C	AVIPURE-W/WT 1000	25.4
AVI <b>LOC*</b> 2 ½" 77.5 - on request DIN 11866-C - 63.5	AVI <b>LOC</b> ®	1 ½"	50.5	78	AVLCW1500A00505A0	DIN 11866-C	AVIPURE-W/WT 1500	38.1
·	AVI <b>LOC</b> ®	2"	64	95	AVLCW2000AO0640A0	DIN 11866-C	AVIPURE-W/WT 2000	50.8
AVI <b>LOC*</b> 3" 91 - on request DIN 11866-C - 76.2	AVI <b>LOC</b> ®	2 ½"	77.5	-	on request	DIN 11866-C	-	63.5
	AVI <b>LOC</b> ®	3"	91	-	on request	DIN 11866-C	-	76.2

Note: For costomized hoses, the pressure resistance and correct assxembly of the respective hoses must be taken into account.





#### **EASY ASSEMBLY: QUICK INSTRUCTION GUIDE**



# STEP 1:

Remove the screwing nut and the clamping sleeve and pass the hose through. Push the hose over the hose barb until it reaches the stop of the threaded ring. Make sure that the spring is placed in the corresponding groove.

#### STEP 2:

Press the clamping sleeve against the spring and screw the union nut onto the PVDF threaded ring. First tighten the nut by hand. Be careful that the threads do not cant.

# STEP 3:

Use a standard hook spanner to tighten the screwing nut. Counter the threaded ring with an open-ended wrench to prevent it from twisting.

Technical contents are subject to change



<sup>\*</sup> Detailed assembly instructions for the AVILOC\* available on request.