

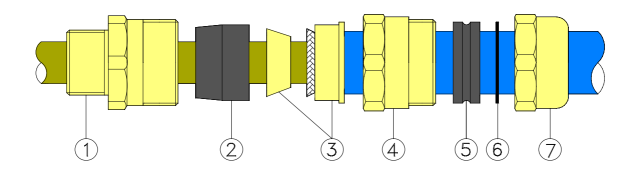
## Cable glands DAD series Assembly instruction

DWG No. IM.C - 800 / 03.01.C

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Don't modify without approval

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- Screw the part 1 into apparatus or secure with locknut in entry is plane hole
- Pass the cable end through the parts 7 and 6 (seal / skid washer)
- Remove the oversheath of the cable and pass the part 5 and 4 over the exposed armour
- Cut off the armour of the cable for 6 10 mm lenght from oversheath cut off
- Pass parts 3 and 2 over the exposed bedding
- Pass the cable end through the part 1
- Screw the parts 5 and 1 and thighten up untill the armour and the cable are securely locked
- Place the part 6 and screw the part 7 on part 5 and thighten up

## WATCH OUT:

Light alloy cable glands: clean and grease all threads before cable glands re - assembly

Thread	* Thread type nomination															
	Size 0	*	Size 1	*	Size 2	*	Size 3	*	Size 4	*	Size 5	*	Size 6	*	Size 7	*
NPT	3/8"	N0	1/2"	N1	3/4"	N2	1"	N3	1"1/4	N4	1"1/2	N5	2"	N6	2"1/2	N5
ISO 7/1 Rc	3/8"	UO	1/2"	Ul	3/4"	U2	1"	U3	1"1/4	U4	1"1/2	U5	2"	U6	2"1/2	U5
ISO 228	3/8"	ВО	1/2"	В1	3/4"	B2	1"	В3	1"1/4	В4	1"1/2	В5	2"	В6	2"1/2	B5
ISO 261	M16	10	M20	11	M25	12	M32	13	M40	14	M50	15	M63	16	M75	15
Pg	Pg11	P0	Pg13,5	P1	Pg16	P2	Pg21	P3	Pg29	P4	Pg36	P5	Pg42	P6	Pg48	P5