

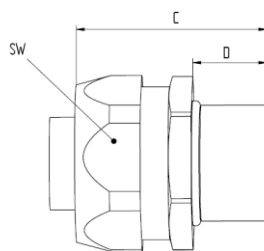
55503305	<b>DATA SHEET</b>	
Valid from: 03.07.2018	<b>SILVYN® AMG straight</b>	

The SILVYN® AMG is a conduit gland of nickel plated brass for liquid tight protective conduit systems. Due to the robust design of the end sleeve, highest tensile strengths can be reached; a high degree of protection can be reached by integrated polyamide sealing. In combination with the compatible liquid tight conduits, this easy-to-assemble conduit gland forms a unit that is impervious to liquids and ensures continuous earthing in accordance to VDE 0113/12.73.



**The conduit gland consists of:**

- Body: Nickel plated brass
- Earthing sleeve: Galvanized steel
- Connecting part: Inner PA insulated
- O-ring: NBR



Article number	Article designation	For conduit	SW	C	D	Minimum inner Ø	
55503305	SILVYN® AMG 7	SILVYN® -EF, -OR -HTDL, -HCX, -HFX HIPROJACKET	1/4"	22	33	10	5,2
55503306	SILVYN® AMG 9/1		5/16"	26	35	12	6,8
55503307	SILVYN® AMG 9/2		3/8"	26	35	12	9,8
55503308	SILVYN® AMG 11/1		5/16"	26	35	12	6,8
55503309	SILVYN® AMG 11/2		3/8"	26	35	12	9,8
55503310	SILVYN® AMG 13,5		3/8"	26	35	12	9,8
55503311	SILVYN® AMG 16		1/2"	29	37	13	13,9
55503312	SILVYN® AMG 21		3/4"	35	40	15	18,5
55503313	SILVYN® AMG 29		1"	45	46	15	22,8
55503314	SILVYN® AMG 36		1 1/4"	54	52	16	30,8
55503315	SILVYN® AMG 42		1 1/2"	63	56	18	36,8
55503316	SILVYN® AMG 48		2"	77	66	20	47,8

**Connection thread:** PG 7 up to PG 48      **Protection class:** IP 67  
**Temperature range:** -45°C up to +105°C

**Approval:**    
for PG 11 up to PG 48

For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.