

52021070	DATA SHEET	
Valid from: 06.06.2023	SILVYN® SSVZ	

By the SILVYN® SSVZ bargain it a conduit clamp gland which is made of nickel plated brass, with cable strain relief and cable sealing. By the special bosh lugs is a simply assembling and strain relief of the conduit warranted.
For an additional protection the conduit can combined with a clamp SILVYN® SCH.



Material:

Body	Brass, nickel plated
Sealing	NBR
O-Ring	CR

Technical Features:

Connecting thread	PG 9 up to PG48 acc. to DIN 40430
Nominal wide	NW 14 up to NW 56
Protection class	IP54 and IP68 acc. to EN 60529
Temperature range	Depending on the used conduit -20°C up to +80°C

Approbation:



Reference standards:

EN 61386-1

Suitable conduits:

SILVYN® SI
SILVYN® SP
SILVYN® SP-PU

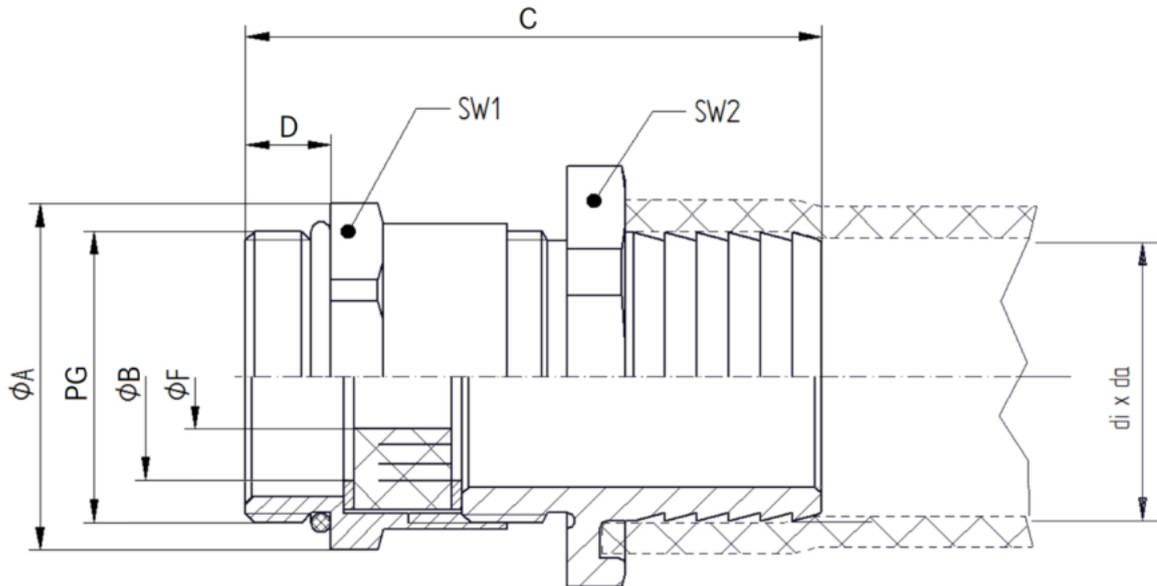
AbN
automation

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.

Creator: FICE1/PDP Released: VACH1/PDP	Document: DB52021070EN Version: 02	Page 1 of 2
---	---------------------------------------	-------------

52021070	DATA SHEET	
Valid from: 06.06.2023	SILVYN® SSVZ	

Product drawing:



Dimension table:

Article No.	di x da	PG	D [mm]	C [mm]	ØF [mm] Incised sealing ring	ØB [mm]	ØA [mm]	SW1 [mm]	SW2 [mm]
52021070	10 x 14	PG9	6,0	39,1	5 / 8	8	19,0	17	19
52021080	12 x 16	PG9	6,0	39,1	5 / 8	10	19,0	17	19
52003020	14 x 18	PG11	6,0	39,6	7 / 10 / 12,5	12	22,2	20	22
52024670	16 x 20	PG11	6,0	39,6	7 / 10 / 12,5	12	22,2	20	22
52003030	18 x 23	PG13,5	6,5	43,1	7 / 10,5 / 13 / 16	14	24,4	22	25
52003040	22 x 27	PG16	6,5	44,1	8 / 10,5 / 13,5 / 16	16	26,7	24	30
52003050	23 x 28	PG21	7,0	48,1	11 / 15 / 18 / 20	21	33,5	30	32
52003060	30 x 36	PG29	8,0	53,6	18 / 23 / 27 / 31	27	43,5	40	40
52024680	32 x 38	PG29	8,0	53,6	18 / 23 / 27 / 31	30	43,5	40	42
52014000	38 x 44	PG36	9,0	61,6	24 / 28 / 31 / 35	34	54,0	50	52
52014010	45 x 51	PG42	10,0	68,6	30 / 35,5 / 39 / 42,5	41	61,0	57	57
52014020	50 x 56	PG48	10,0	71,6	36 / 40 / 44 / 47	46	69,0	64	64