5550 0400

DATA SHEET

Valid from: 23.04.2018

SILVYN® CNP gland



SILVYN[®] CNP is a gland with NPT thread, which is made of galvanized steel and PA6. The gland is suitable to the SILVYN[®] CNP and can be used in machines and in the mechanical engineering.

Material:

Body
Nut
Steel, galvanized
Locknut
Steel, galvanized
Steel, galvanized
Polyamide 6
O-Ring
Steel, galvanized
Steel, galvanized



Technical Features:

Connecting thread Nominal wide Protection class

Temperature range

NPT 1/2" up to NPT 2" acc. to ANSI/ASME B1.20.1

NW 3/8" up to NW 2" IP67 acc. to EN 60529

Depending on the used conduit

-45°C up to +105°C

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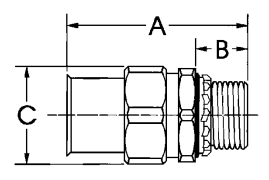
IEC 61386-1

SILVYN® CNP

Product drawing:

Suitable conduits:

Reference standards:



Dimension table:

Part No.	NW	Thread	Thread length B	Length A	SW	Weight
Tare No.	1447	Tillead	mm	mm	J	g
5550 0400	3/8"	NPT 1/2"	15	55	27	102
5550 0410	1/2"	NPT 1/2"	15	66	32	147
5550 0420	3/4"	NPT 3/4"	15	66	39	202
5550 0430	1"	NPT 1"	18	73	45	292
5550 0440	1 1 /4"	NPT 1 1/4"	19	87	59	540
5550 0450	1 1/2"	NPT 1 1/2"	19	87	67	630
5550 0460	2"	NPT 2"	19	101	82	1080

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.

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