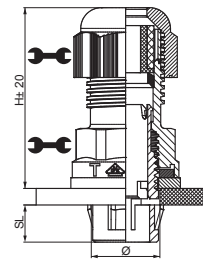


Synthetic snap in cable gland




NSYCGSP16

- Wall thickness : E = 0.5 à 4 mm.



Note:
Details see [page 264](#)

Supply:
The cable glands are supplied with nuts. Pack of 20 (M16 and M20), of 10 (M25 and M32), of 5 (M40)

Characteristics	Dimensions								References	
	Ø	Ø min / max	Drill Ø	SL	SD	H				
Synthetic snap in cable gland	M16	5/10	16.2 to 16.4	9	15.9	42.5	22	NSYCGSP16	New	
Synthetic snap in cable gland	M20	6/12	20.2 to 20.4	9	19.9	41.5	24	NSYCGSP20	New	
Synthetic snap in cable gland	M25	11/17	25.2 to 25.4	9	24.9	43.5	29	NSYCGSP25	New	
Synthetic snap in cable gland	M32	15/21	32.2 to 32.4	9	31.9	49.5	36	NSYCGSP32	New	
Synthetic snap in cable gland	M40	19/28	40.2 to 40.4	11.5	39.9	56	46	NSYCGSP40	New	

Snap in cable gland disassembling tool

- Tool to quickly disassemble cable gland.
- Material: Plastic

Note:
Details see [page 264](#)



NSYDT16



NSYDT20

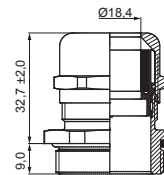
Characteristics	Ø	References
Snap in cable gland disassembling tool	M16	NSYDT16 New
Snap in cable gland disassembling tool	M20	NSYDT20 New
Snap in cable gland disassembling tool	M25	NSYDT25 New
Snap in cable gland disassembling tool	M32	NSYDT32 New
Snap in cable gland disassembling tool	M40	NSYDT40 New

Stainless steel cable gland with lamellar insert



NSYCGX12

- Applications: Outdoor, food and beverage industries, pharmaceutical industry and other sensitive applications.



Note:
Details see [page 264](#)

Supply:
The cable glands are supplied with nuts. Pack of 5 (M12 and M16), of 4 (M20 and M25), of 2 (M32 and M40)

Characteristics	Dimensions							References
	Ø	Ø min / max	Drill Ø	TD	TL	H		
AISI 304L	M12	3/6.5	12 to 12.2	12	12	22	14	NSYCGX12 New
AISI 304L	M16	5/10	16 to 16.2	16	12	28.5	20	NSYCGX16 New
AISI 304L	M20	6/12	20 to 20.2	20	12	24	22	NSYCGX20 New
AISI 304L	M25	11/17	25 to 25.2	25	12	32.5	27	NSYCGX25 New
AISI 304L	M32	15/21	32 to 32.3	32	15	36	34	NSYCGX32 New
AISI 304L	M40	19/28	40 to 40.3	40	15	43.5	43	NSYCGX40 New
AISI 316L	M12	3/6.5	12 to 12.2	12	12	22	14	NSYCGX12H New
AISI 316L	M16	5/10	16 to 16.2	16	12	28.5	20	NSYCGX16H New
AISI 316L	M20	6/12	20 to 20.2	20	12	24	22	NSYCGX20H New
AISI 316L	M25	11/17	25 to 25.2	25	12	32.5	27	NSYCGX25H New
AISI 316L	M32	15/21	32 to 32.3	32	15	36	34	NSYCGX32H New
AISI 316L	M40	19/28	40 to 40.3	40	15	43.5	43	NSYCGX40H New