# **NEWCAP CT** – for non-armoured cables & shielded cable (EMC applications)

### **Technical specifications**













### Non-armoured cable

Cable with insulated conductors, with no layer of mechanical (metallic) protection.



#### WB Steel wire braided cable

Steel wire braided cable to give mechanical and signal interference protection to conductors.

#### Certifications

EN 62444

Continuous operating temperature -20 °C to +80 °C

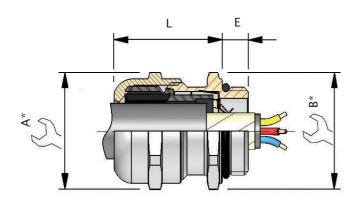
#### Material

Nickel-plated brass & stainless steel 316L

#### Perfectly adapted to industrial environments

- The NEWCAP CT ensures the tightness on the cable outer sheath and the electrical continuity of the braided armour (EMC application) without interrupting the braided armour.
- IP66/IP68 tested 30 min/day for 7 days with a surface condition of Ra 1.6 µm max.
- Also available as an 'Ex' version suitable for hazardous areas.

## Dimensions



st For 'across corners' dimensions, multiply 'across flats' dimensions by 1.1

Our range of metallic industrial cable glands NEWCAP allows the connection of non-armoured cables or steel wire braided armoured cables, which makes it perfectly suitable for EMC purposes.

It is provided with ISO or Pg threads.

The cable gland accommodates a PVC sealing ring which achieves both an IP66 tightness on the outer sheath of the cable as well as a perfect tensile strength.

The NEWCAP CT cable gland ensures the continuity without interrupting the braided armour.  $\label{eq:continuity} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{sub$ 



## Ordering codes

		Cable						Catalog	number
	Thread	Diameter	Braid					Nickel Plated	Stainless
Size	Size	Min - Max	Thickness	Α	В	L	E *	Brass	Steel 316L *
4	M12	3.0 - 6.5	0.70	15.0	15.0	18.0	6.5	CAP187124	CAP187129
4	M16	3.0 - 6.5	0.70	15.0	18.0	18.0	6.5	CAP187544	CAP187549
5	M16	4.5 - 10.0	0.70	20.0	20.0	24.0	6.5	CAP187164	CAP187169
5	M20	4.5 - 10.0	0.70	20.0	22.0	24.0	6.5	CAP187554	CAP187559
6	M20	6.0 - 13.0	0.80	24.0	24.0	27.0	6.5	CAP187204	CAP187209
6	M25	6.0 - 13.0	0.80	24.0	27.0	27.0	7.0	CAP187564	CAP187569
7	M25	10.0 - 18.0	0.85	30.0	30.0	28.0	7.0	CAP187254	CAP187259
7	M32	10.0 - 18.0	0.85	30.0	34.0	28.0	8.0	CAP187574	CAP187579
8	M32	16.0 - 24.5	0.95	38.0	38.0	30.0	8.0	CAP187324	CAP187329
8	M40	16.0 - 24.5	0.95	38.0	43.0	30.0	8.0	CAP187584	CAP187589
9	M40	22.0 - 32.0	1.00	47.0	47.0	33.0	8.0	CAP187404	CAP187409
9	M50	22.0 - 32.0	1.00	47.0	54.0	33.0	9.0	CAP187594	CAP187599
10	M50	29.0 - 40.5	1.15	57.0	57.0	37.0	9.0	CAP187504	CAP187509
10	M63	29.0 - 40.5	1.15	57.0	68.0	37.0	10.0	CAP187604	CAP187609
11	M63	37.0 - 53.0	1.75	75.0	75.0	48.0	10.0	CAP187634	CAP187639
	Cable				Catalog number				
	Thread	Diameter	Braid					<b>Nickel Plated</b>	Stainless
Size	Size	Min - Max	Thickness	Α	В	L	E *	Brass	Steel 316L *
4	Pg7	3.0 - 6.5	0.70	15.0	15.0	18.0	6.5	CAP186074	CAP186079
5	Pg9	4.5 - 10.0	0.70	20.0	20.0	24.0	6.5	CAP186094	CAP186099
6	Pg11	6.0 - 13.0	0.80	24.0	24.0	27.0	6.5	CAP186114	CAP186119
6	Pg13	6.0 - 13.0	0.80	24.0	24.0	27.0	6.5	CAP186134	CAP186139
7	Pg16	10.0 - 18.0	0.85	30.0	30.0	28.0	7.0	CAP186174	CAP186179
7	Pg21	10.0 - 18.0	0.85	30.0	34.0	28.0	8.0	CAP186194	CAP186199
8	Pg21	16.0 - 24.5	0.95	38.0	38.0	30.0	8.0	CAP186184	CAP186189
8	Pg29	16.0 - 24.5	0.95	38.0	38.0	30.0	8.0	CAP186284	CAP186289
9	Pg29	22.0 - 32.0	1.00	47.0	47.0	33.0	8.0	CAP186294	CAP186299
10	Pg36	29.0 - 40.5	1.15	57.0	57.0	37.0	9.0	CAP186364	CAP186369
11	Pg48 DIN	37.0 - 53.0	1.75	75.0	75.0	48.0	10.0	CAP186484	CAP186489
11	N°48 NFC	37.0 - 53.0	1.75	75.0	75.0	48.0	10.0	CAP186494	CAP186499

### Perbunan reducing ring for NEWCAP cable glands

Gland	Cable D	Diameter	Order	Catalog	
Size	Min	- Max	Unit	Number	
5/4	3.0	6.5	100	CAP180504	
6/5	4.5	10.0	100	CAP180605	
7/6	6.0	13.0	100	CAP180706	
8/7	10.0	18.0	100	CAP180807	
9/8	16.0	24.5	100	CAP180908	
10/9	22.0	32.0	100	CAP181009	
11 / 10	29.0	40.5	100	CAP181110	
12 / 11	37.0	53.0	100	CAP181211	

 $<sup>\</sup>hbox{*All stainless steel versions have 15} mm thread length. \ \ \hbox{All dimensions in } mm.$ 

