

**NEW BARRIER
VERSION**



To be sure to be safe.

FOCUSED ON YOUR SAFETY



Ampio range di temperatura di servizio:
-60°C+130°C



Grado di protezione IP68: testati a 30 m
di profondità per 12h



Metodi di protezione 'Ex db', 'Ex eb', 'Ex tb', 'Ex nR'



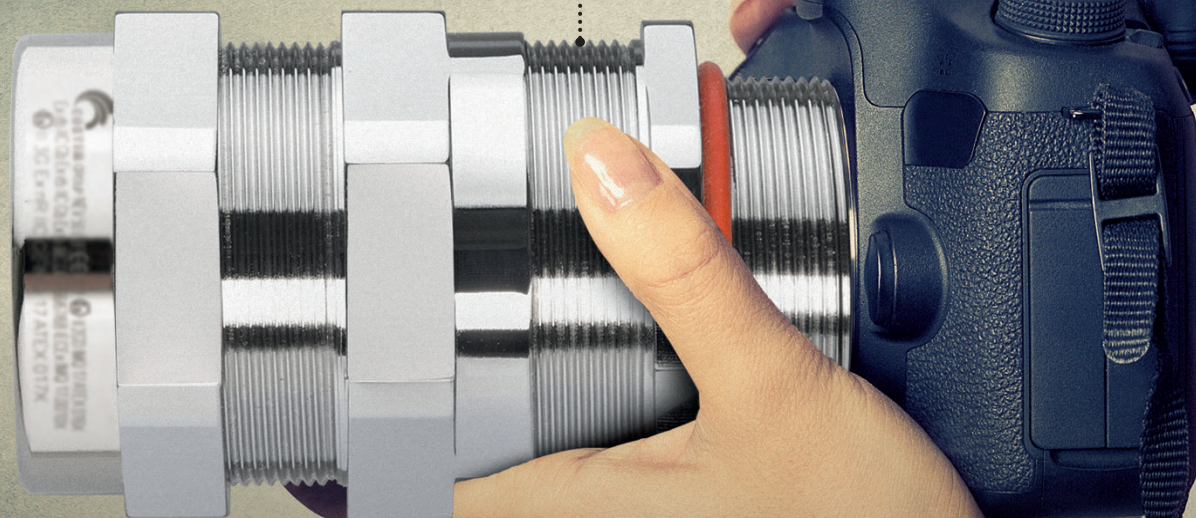
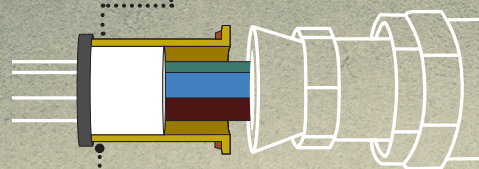
Adatti per diversi tipi di cavo inclusi cavi con armatura
in piombo, piatti, di strumentazione e fibra ottica



Mod. Barriera fornito con kit di resinatura



NEVB NAVB



Cortem Group amplia la famiglia dei pressacavi e presenta i nuovi **pressacavi barriera per cavi armati serie NEVB e per cavi non armati serie NAVB**.

La resinatura avviene grazie alla particolare miscela che scorre attraverso i conduttori del cavo cementandoli nell'apposita boccola per garantire una tenuta completa. La resina liquida utilizzata impedisce la formazione di sacche d'aria o vuoti tra i conduttori e la boccola.







cortemgroup.com

**NEW BARRIER
VERSION**



To be sure to be safe.

FOCUSED ON YOUR SAFETY

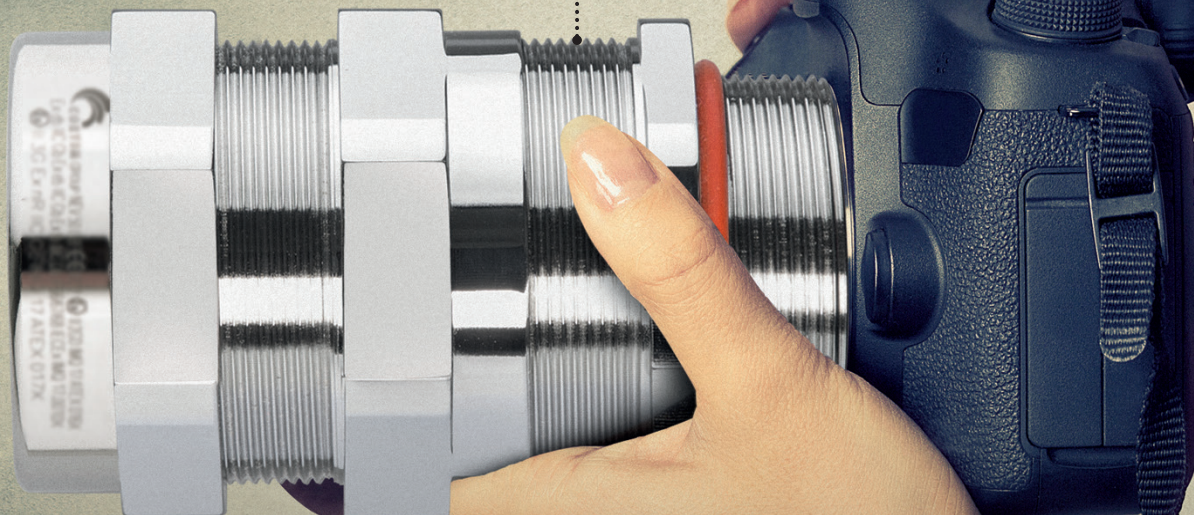
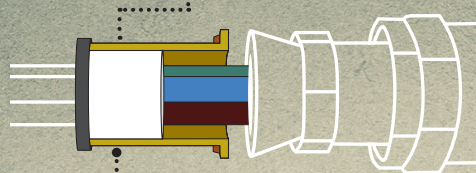
-  Wide service temperature range:
-60°C+130°C
-  IP68 protection rating: tested at 30 m
depth for 12h
-  'Ex db', 'Ex eb', 'Ex tb' and 'Ex nR' methods of Protection
-  Suitable for different types of cables including lead sheathed,
flat, instrumentation and fiber optic cables



Barrier model supplied with the resin sealing kit



NEVB NAVB



Cortem Group expands the cable glands family and presents the **new barrier version for armoured cables NEVB series and for non-armoured cables NAVB series**. The barrier is shaped around the conductors thanks to the particular mixture that flows through them in the special bushing ensuring a complete seal. The liquid resin used prevents the formation of air pockets or voids between the conductors and the bushing.

SDWWWG.IT



cortemgroup.com