



CABLE CARRIERS
CABLE PROTECTION

One step ahead!

www.ceacable.com



ABOUT

US

**Designs, manufactures,
re-creates and brings movement
to the sector.**

We proud of being the first and the sole company in Turkey which produces the whole range of "Cable Carriers and Protection Systems". And we are walking on our way with this pride. All designs are being made by our engineers, all moulds are being produced in our own facility, all production is being done by our own innovative team and CEA gives service to all customers by powerful distribution channels. We become your sole solution partner and sole connection point by innovative solutions, our reliability, high quality products. Let you have also a connection...



ANY THING ELSE?

CEA version of design... R&D

Here are the latest and the best innovations, functional designs, high technology. We design; utility models, secure connections in CEA research & development center. We are working hardly to realize the expectations of our customers.



Q

**U A I Y
L T**

CONTROL

Solution and control center of the sector

Our goal is “to be one step ahead” and “to control the dynamic of the sector” by continuous quality policy and our quality training programs. And also to satisfy our customers by the helps of respect to our business, happiness of productivity and developing infrastructure.

PRO DUCTS

FLEXIBLE CABLE CARRIERS

CABLE GLANDS

CORRUGATED FLEXIBLE TUBES

CORRUGATED TUBE GLANDS

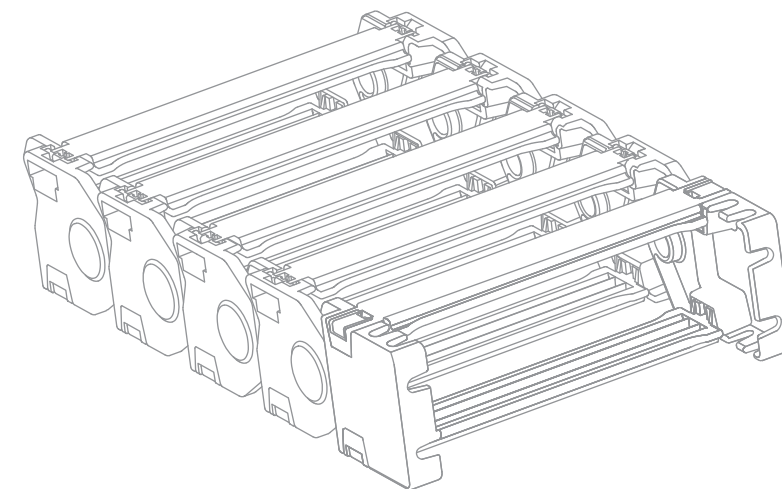
Utility models, high-quality products and experience came together in CEA. Our innovative and different line of vision makes our products different than competitors' products





FLEXIBLE CABLE CARRIERS

Flexible Cable Carriers are designed especially to be used for such locations where reciprocating motions are required. Internally installed electrical cables, data cables, air tubes, gas tubes, water tubes, oil pipes, etc... Can be dragged and protected.



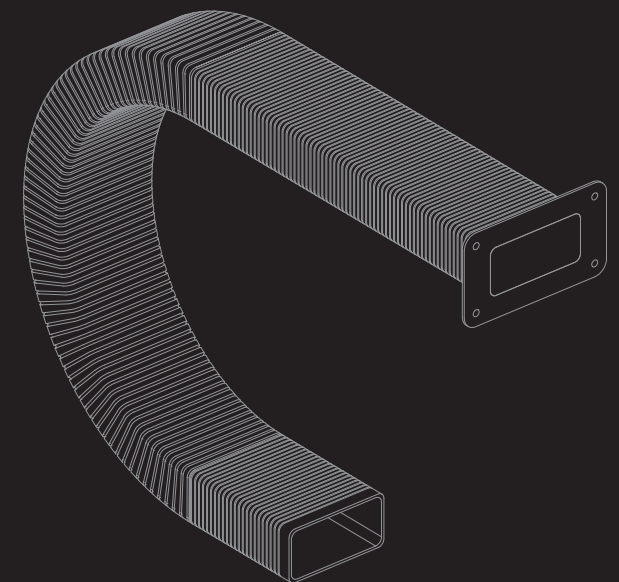
**Did someone say “functional” ?
We have more than this!**

**Few movements will
make you feel better...**



STEEL CABLE CARRIERS

Different types of Steel Cable Carriers are designed especially for heavy duty requirements and heavy industries such as shipyards, iron and steel mills, mine works, quarries, etc... These cable carriers are suitable for installing a large quantity and heavy duty of cables and oil pipes which allow suspending installation.



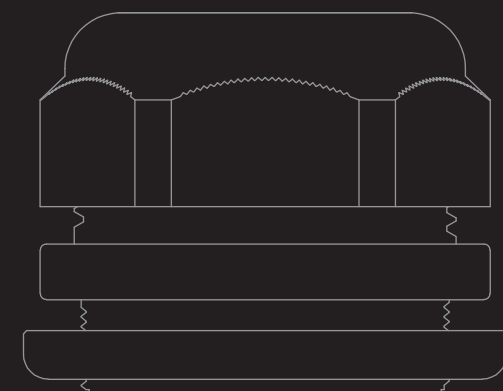


CABLE GLANDS

Cable Glands are designed to attach and secure the end of a cable to the equipment. They provide strain-relief and connect by a means suitable for the type and description of cable for which it is designed. Cable glands may also be used for sealing cables passing through bulkheads or gland plates.

They are used throughout a number of industries in conjunction with cable and wiring used in electrical instrumentation and automation systems.

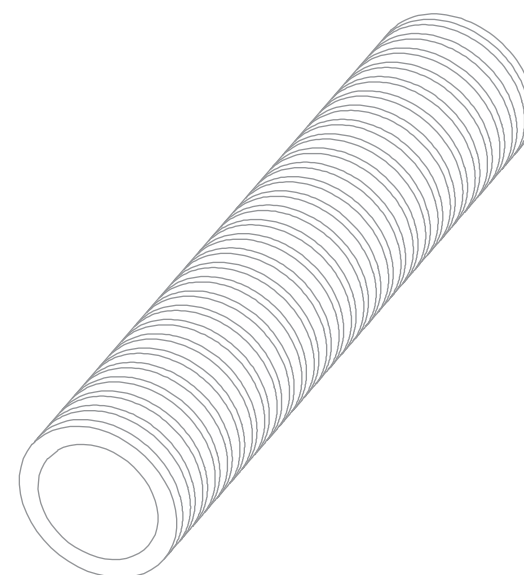
Cable glands may be used on all types of electrical power, control, instrumentation, data and telecommunications cables. They are used as a sealing and termination device to ensure that the characteristics of the enclosure which the cable enters can be maintained adequately.





CORRUGATED FLEXIBLE TUBES

With its high toughness and good bending characteristics, these tubes are the best solution to protect all kinds of cables. They can be used in several industries such as machinery production, factory equipments, indoor or outdoor purposes. Their main advantages are light weight, long life, non-deformation under high temperature, high mechanical strength, protection from dusts, liquids, etc...





KAPAKLI KROŞE



KÖR TAPA

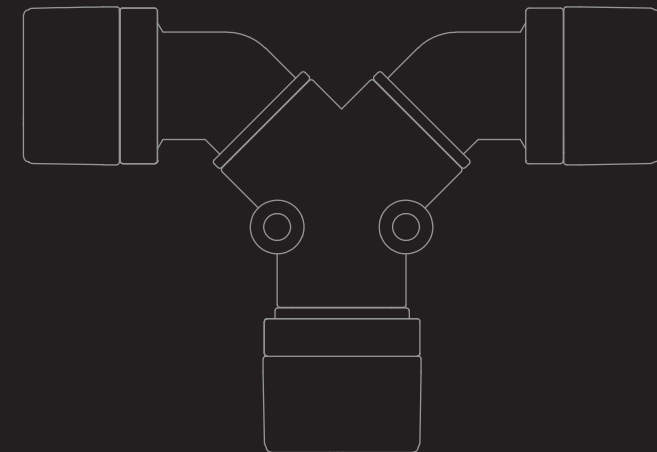


V MODEL



CORRUGATED TUBE GLANDS

Starting from the design of the product, 2D and 3D drawings of the product, design of the mould, 2D and 3D drawings of the mould, production of the mould, production of the parts with plastic injection technology. All these steps are realized by our own R&G, engineering and production departments.





TECH NOLOGY

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