

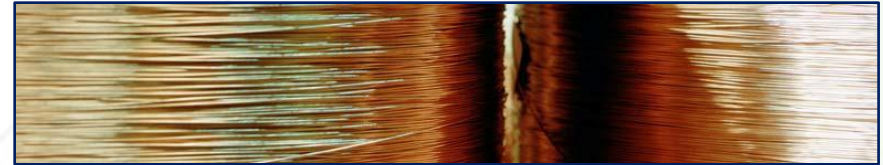
# Conductores Tecnológicos S.A.

## CONTECSA

### Company Profile



# History



CONTECSA

Manufacturer of special copper cables

Facilities in Zaragoza (Spain)

Activity started in 1984

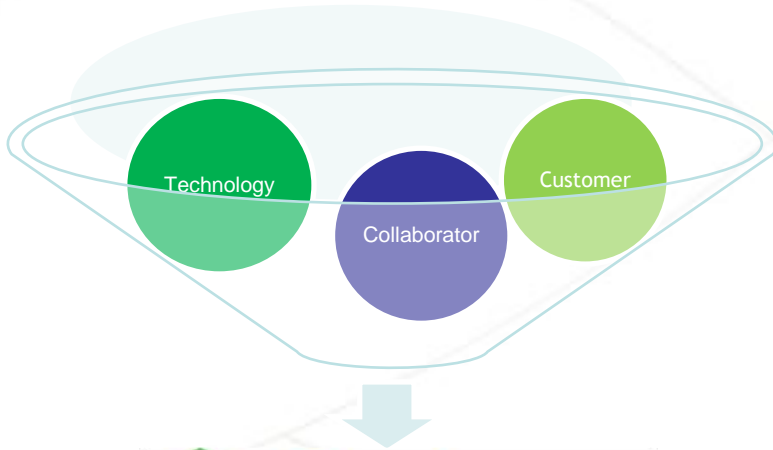
65 employees

Evolution



Linked to (Optical Fiber Cables S.L., [www.ofc.es](http://www.ofc.es))

# Philosophy



Professional ethics & integrity

Flexibility

Experience & youth

Differentiation in Service



## Values

# Activity

Petrochemical



Power



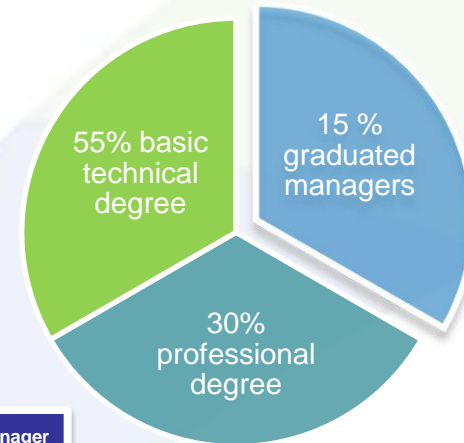
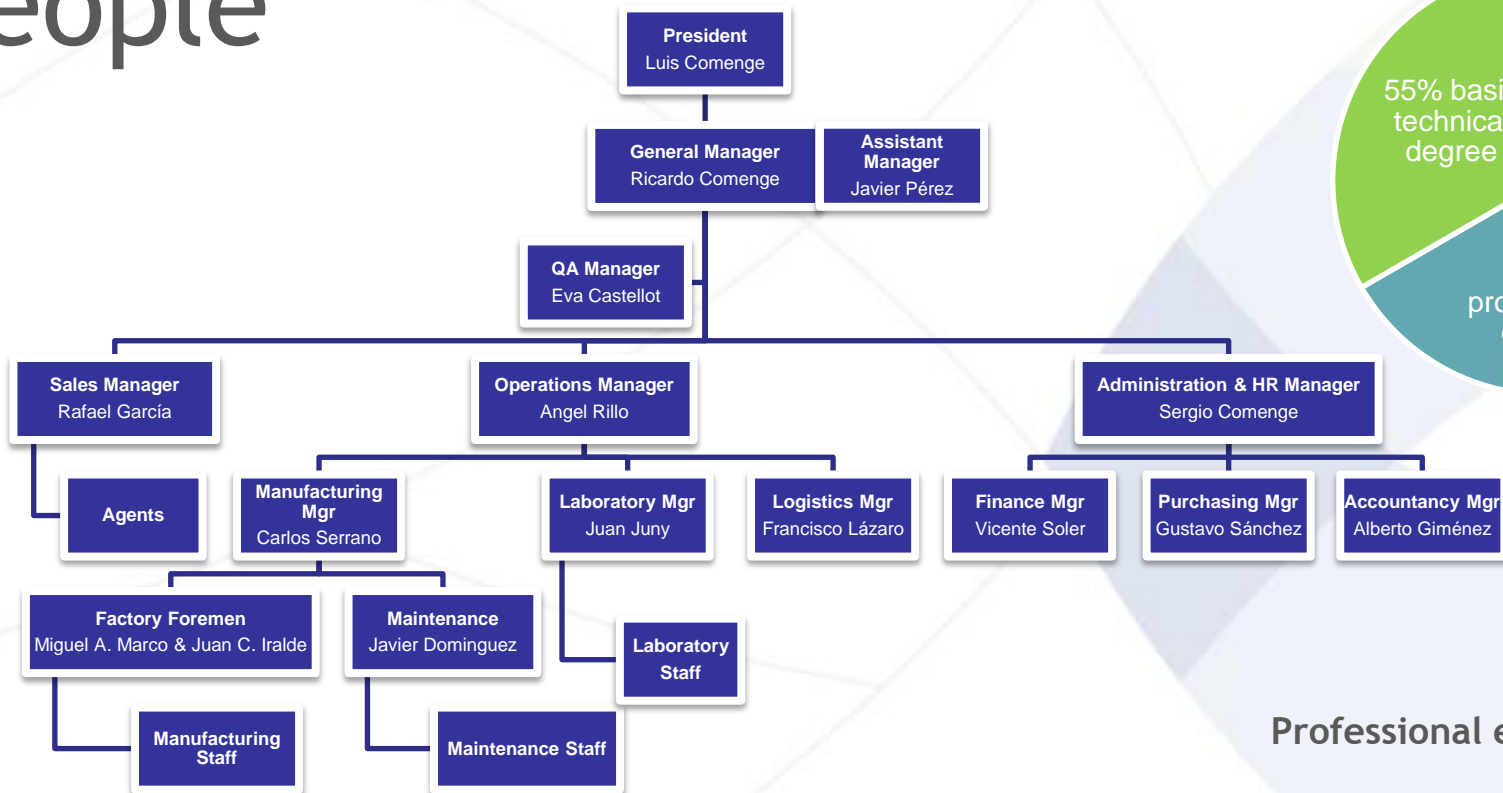
Communications



Marine



# People



Professional ethics & integrity

Flexibility

Experience & youth

Differentiation in Service

Corporate Social Responsibility

UN Global Compact

# Facilities

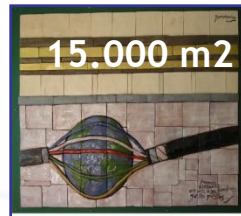
Sinergies

Versatility & inventory



Offices

Warehouse



Factory

Flexibility & quick execution



Technological differentiation



Fire Lab.

Quality & Test Lab.

Committed to Quality



IEC, ISO, UNE...

© Property of Contecsa. All rights reserved

# Quality Policy

- Quality Integrated System
- UNE-EN ISO 9001:2008 since 1996
- UNE-EN ISO 14001:2004 since 2007
  
- Audits



# Customers

End Users

Petrochemical



Power



Sevillana de Electricidad



endesa



IBERDROLA



Communications



ALSTOM

Marine



Intermediaries

Engineering



Contrators



International



# Instrumentation & control

## Configurations:

INDIVIDUAL screen

OVERALL screen

Armour (wire)

Hydrocarbon resistant

## Classes:

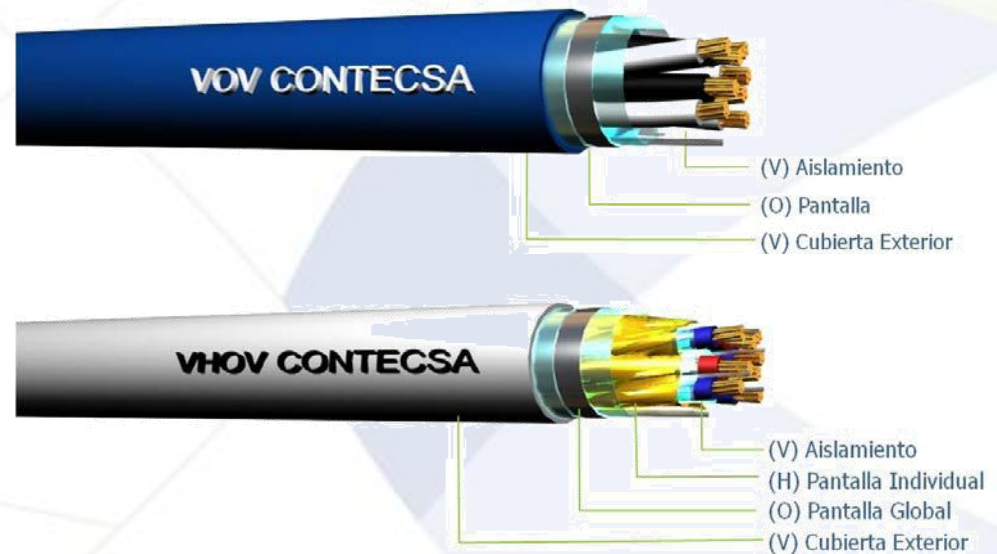
Flame resistant. Acc. to IEC

Fire retardant. Acc. to IEC 60.332-3

Flame retardant. Acc. to IEC 60.332-1

Low emission of dark fumes. Acc. to IEC 61034

Halogen emission. Acc. to IEC 60.754 (UNE-EN 50267)



# Power

## Configurations:

0.6/1 kV

Armour (wire)

Hydrocarbon resistant

## Classes:

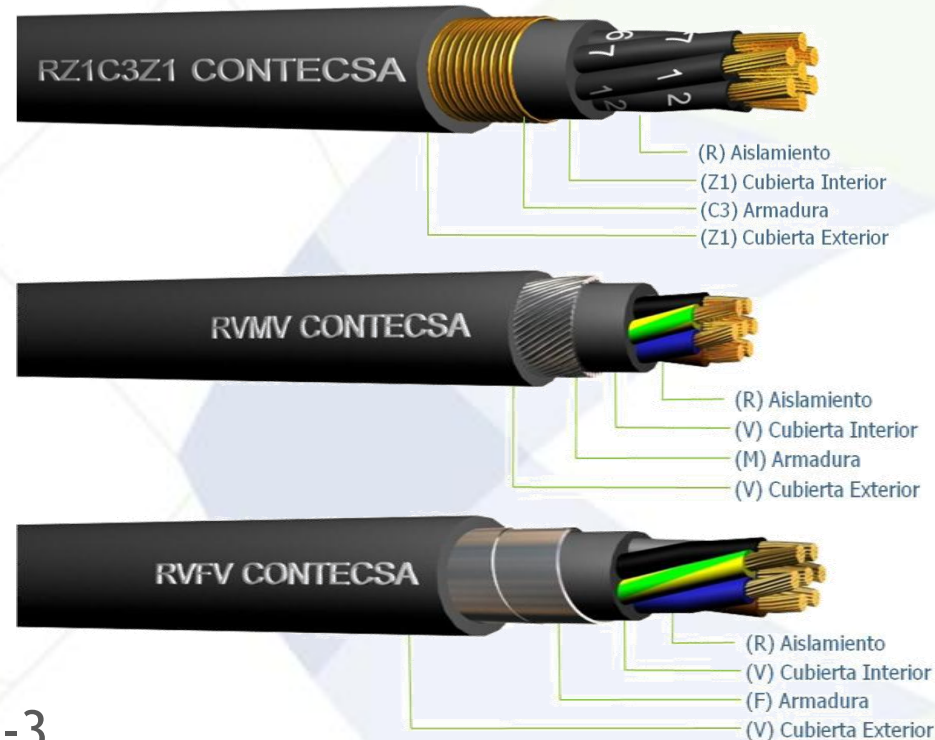
Flame resistant. Acc. to IEC

Fire retardant. Acc. to IEC 60.332-3

Flame retardant. Acc. to IEC 60.332-1

Low emission of dark fumes. Acc. to IEC 61034

Halogen emission. Acc. to IEC 60.754 (UNE-EN 50267)



# Communications

## Configurations:

Screen

Armour

Hydrocarbon resistant

## Classes:

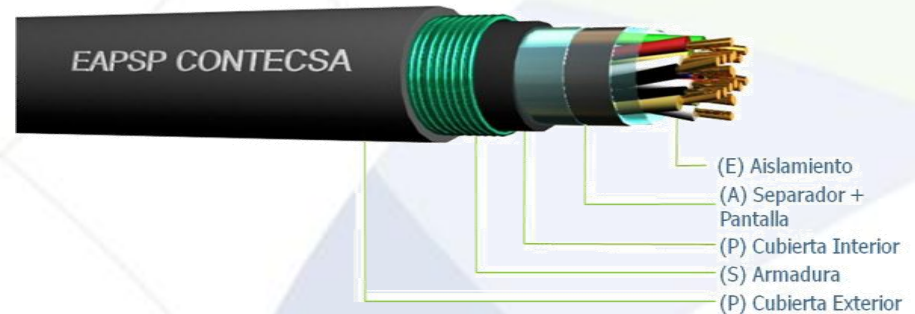
Flame resistant. Acc. to IEC

Fire retardant. Acc. to IEC 60.332-3

Flame retardant. Acc. to IEC 60.332-1

Low emission of dark fumes. Acc. to IEC 61034

Halogen emission. Acc. to IEC 60.754 (UNE-EN 50267)



# Marine & Offshore

## Standards:

Low voltage shipboard power cables. IEC 92.350

Materials for shipboard, mobile and fixed offshore units, power, telecommunication and control data cables. IEC 92.351

Sheathing materials for shipboard power communication cables. IEC 92.359

General instrumentation, control and communication cables. IEC 92.375

## Classes:

Hydrocarbon resistant

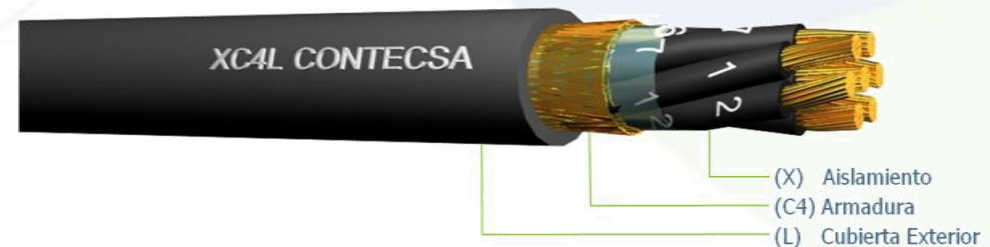
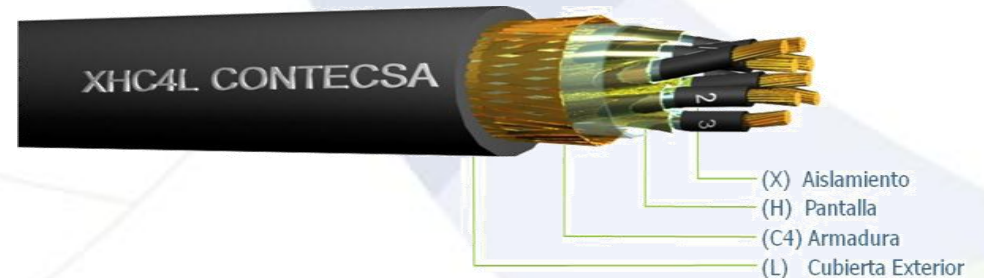
Flame resistant

Fire retardant

Flame retardant.

Low emission of dark fumes

Halogen emission



© Property of Contecsa. All rights reserved

# Thanks for your attention Questions?

To know more, please visit [www.contecsa.es](http://www.contecsa.es)

