

### THE NEXANS

# TITANEX

## CABLE SURVIVAL CHALLENGE

The TITANEX® flexible rubber cable range offers exceptional performances and is designed to release you from all your constraints. Robust yet flexible, TITANEX® is easy to use and withstands the toughest of conditions, such as hard-wearing situations, extreme temperatures and most chemicals.

For more than 50 years the TITANEX® cable range properties have been recognized as the best choice for all mobile and fixed installations in industrial environments such as construction sites, cranes, machines tools, factories, generators etc.

**TITANEX®** is also suitable for public environments and temporary events such as festivals or sports competitions, where the cable is often laid directly on the ground with no protection.

TITANEX® has evolved to perform even better: But how good is TITANEX®?

## A real challenge

With a proud history and deep expertise in cable design, materials and standards, Nexans continues to improve its rubber cable range.

Have a look at our rigorous testing program: TITANEX® Survival Challenge.





Class 5

## Flexible and easy to work with

**TITANEX®** is easy to work with, even in large cross sections. You can choose between 1 and 36 cores, and from 1 to 630 mm<sup>2</sup> cross sections. **TITANEX®** cables are suitable for all mobile and fixed installations.





# Robust for heavy situations

**TITANEX®** is one of the most robust\* rubber cables in the industry for both indoor and outdoor use. Tests have shown excellent resistance to vibrations and abrasion.

<sup>\*</sup>Tested to withstand 5 times the 30000 continuous cycles required by the standard.







# Withstands ultraviolet rays

**TITANEX®** cables can be installed outdoors without the risk of ultraviolet rays degrading the cable's properties.



#### Maximum operating temperatures

Fixed and protected installation: Mobile installation:

In short-circuit:

90°C

200°C

Insulation

Special cross-linked elastomer Conductor material

Bare copper Lead free

#### Cable marking

TITANEX - 90°C - n(G) or (X) x s - NEXANS (€ USE < HAR > H07RN-F - Factory number

n = Number of cores

G = with green/yellow core

X = without green/yellow core

s = cross section in mm<sup>2</sup>



Visible and long-lasting



#### Outer sheath

Special crosslinked elastomer

Colour: Black



#### Minimum bending radius

Dynamic use: 6 to 8 x cable outer diameter

**Static use:** 3 x cable outer diameter (for  $\emptyset$  < 12 mm)

or  $4 \times (\text{for } \emptyset > 12 \text{ mm})$ 



#### **NEW! PACKAGING**

- Improved labelling for easy identification of the product
- Key features and specifications highlighted
- Scan QR code to get full technical specifications



NEW! 90°C maximum temperature at the core Fixed and protected installation



1 kV
Fixed and
protected
installation



Flexible Class 5



Robustness AG3



Easy to strip



Long-lasting marking



**NEW!** Cross section identification at first sight



Water Resistant Intermittent



Chemical Resistant



Oil Resistant



Ultraviolet Rays Resistant



Flame Retardant IEC 60332-1



Conforms to Eca Euroclass



Lead free



Class leader since 1953



Made in Europe

## **NEW!** 90°C MAXIMUM TEMPERATURE AT THE CORE

**TITANEX®** withstands high operating temperature up to 90°C and operating voltage up to 1 kV in fixed and protected installations.



Available at your local dealer

#### Nexans Benelux NV

Alsembergsesteenweg 2b2 - 1501 Buizingen - Belgium sales.equipment-cables@nexans.com - www.nexans.be

