HELUKABEL® < VDE-REG 7032 ▷ JZ-500 25G1,5 QMM / 1



HELUKABEL

### RUBBER CABLES



**PVC** CABLES **HELUKABEL®** △HAR▷ H07 RN-F

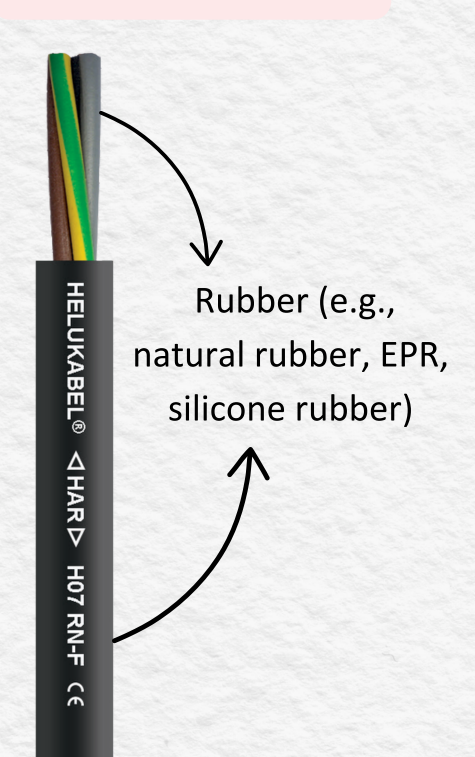


#### MATERIAL COMPOSITION

#### **PVC CABLES**

## **HELUKABEL®** Polyvinyl Chloride (PVC)

#### **RUBBER CABLES**





#### PERFORMANCE

**PVC CABLES** 

**RUBBER CABLES** 

Moderate



Excellent

Moderate



High

Moderate



Excellent

Moderate



Better (Neoprene)

Moderate



Superior (NBR)



#### PERFORMANCE

**PVC CABLES** 

**RUBBER CABLES** 

Brittle below -20°C



Remains flexible (down to -40°C or lower)

Typically 70 - 90°C



Heat resistance

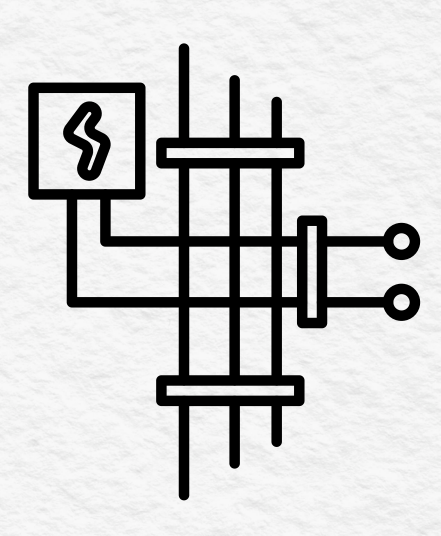
Some rubber (e.g., silicone) withstands 120°C+



#### **APPLICATIONS**

**PVC CABLES** 

**RUBBER CABLES** 



Fixed installations

Movable equipment, harsh environments



#### COST CONSIDERATION

**PVC CABLES** 

**RUBBER CABLES** 

Higher initial cost but longer lifespan in demanding conditions

Lower, cost-efficient for large-scale projects



# HO7RN - F RUBBER CABLES

**CONTACT US** 

HELUKABEL® △HAR > H07 RN-F (€