### **EAXeCWB**

8.7 kV/15 kV

www.b-cables.be

The single-core cables with insulation of cross-linked polyethylene (XLPE) and longitudinal water-blocking elements are designed for transfer and distribution of electrical power with nominal voltage Uo/U 8.7/15kV and frequency 50 Hz in urban and district electrical networks and for electrical supply of transformer's substations, small and medium industrial plants. The cables are for fixed assembly in lines with unlimited difference levels, indoor installations, in cable ducts, conduits and shafts, over shelves and grills directly underground in ditch and outdoor shelter.

Middle voltage power cables

# Beschrijving van de kabel / Construction du câble

#### Constructie / Construction

According to HD 620 S2 part 10B-B

All stranded compacted, according to EN 60228 class 2 and semiconductive tape semi-conductive XLPE compound

XLPE compound

semi-conductive XLPE compound

Layer of semi-conductive water absorbing tapes

Cu wires concentrically laid and one contact of Cu tape with thickness of 0.1mm.

water absorbing insulating tape

PE compound type HDPE

Black or red

## Normen / Normes

HD 620 S2 PART 10B-B EN 60 332 24=F2

#### Technical data

Conductor resistance at 20 °C Operating temperature

Overload temperature Short circuit temperature

Nominal voltage Uo/U:

Highest system voltage Uo/U. no more than

Test voltage Uo/U AC (») - 5 min

Level of partial discharge at 2\*Uo Bending radius, min

Temperature of laving

Temperature of exploitation

Tests

Force of strain in laying N max.

where: N is number of cores and

S is cross section of cores in mm.

According to EN 60228 class 2 90 °C continuous operation 120 °C /100h per vear max./ 250 °C /5 s max./ 8.7/15kV

17.5kV

34.8kV max. 2 pC 15xD cable

no less than - 15 °C

-30 to 50 °C according to HD 620 S2

part 10BB

Al cores - 30\*n\*S core

