# Prysmian

## A Brand of Prysmian Group

# AXPK-PE 4G50

#### 1kV underground cable with aluminum conductors



#### **APPLICATION**

-

Power cable with aluminium conductor. For fixed outdoor installation, perfect for ploughing down.

#### **CERTIFICATIONS AND DESIGN STANDARDS**

Fca CPR			
HD 603-5D	Distribution cables of rated voltage 0,6/1 kV Conductor standard		
EN 60228			
IEC 60502-1	1 kV & 3 kV power cables with extruded insulation. Identification of cores in cables and flexible cords		
HD 308 S2			
Conductor material	Aluminium		
Conductor surface	Bare		
Core insulation material	XLPE		
Core identification (acc. HD 308 S2)	Yes		
Material outer sheath	Polyethylene (PE)		
Max. conductor temperature [°C]	90		
Max. conductor temperature at short circuit [°C]	250		
Permitted cable outer temperature during assembling/handling (min) [°C]	-20		
Bending radius (rule)	12xD		
Reaction-to-fire class (acc. EN 13501-6)	Fca		

We reserve the right to change as a result of product development and/or changes in product standard.

## A Brand of Prysmian Group

#### **PRODUCT PROPERTIES**

Conductor category	Class 2 = stranded
Shape of conductor	Sector-shaped
Nominal cross section conductor [mm <sup>2</sup> ]	50
Number of cores	4
With protective conductor	Yes
Colour outer sheath	Black
Nominal outer diameter [mm]	26
Conductor resistance at 20° C [Ohm/km]	0.641
Current carrying capacity in air [A]	152
Current carrying capacity in ground [A]	150
Cable weight [kg/km]	760
Min. bending radius during installation [mm]	310
DOP number	1016413

Current load in air, installation method E, temperature 25°C Current load in ground, installation method D2 (directly in ground). Ground temperature 15°C, thermal resistivity 1,0 K·m/W

Item name	EAN-code (GTIN)	Packaging type	Standard packaging quantity
AXPK-PE 4G50 1kV	4741532130334	Drum	1,000

We reserve the right to change as a result of product development and/or changes in product standard.