

## JOMPPI

### Covered conductor

### 12/20 (24) kV



### Application

JOMPPI for fixed installations outdoors. Covered conductor for short electricity pole connections. Installations must be in accordance with national regulations and rules of installations. The cable is not CPR-classified.

### Design

<b>Standards</b>	EN 50397-1, SFS 5790
<b>Conductor</b>	Circular stranded aluminium, SFS 5791
<b>Insulation</b>	UV-protected cross-linked polyethylene XLPE
<b>Core Identification</b>	Black

### Temperature limits

Technical information	50	95	120
<b>Product code</b>	<b>1117098</b>	<b>1117100</b>	<b>1117101</b>
Nominal cable diameter mm	14	17	19
Nominal cable weight kg/km	206	378	481
Nominal weight of Aluminium kg/km	125	265	350
Nominal diameter of conductor mm	9,0	13,0	15,0
Nominal Insulation thickness mm	2,3	2,3	2,3
<b>Minimum bending radii</b>			
Minimum bending radius, handling mm	135	174	195
Minimum bending radius, final bending mm	135	174	195
<b>Minimum bending radii</b>			
During handling and installation, cable cm	14	17	19
In final installation, cable cm	14	17	19
<b>DC resistance</b>			
Max. DC resistance of conductor at 20 °C Ω/km	0,72	0,363	0,288

STANDARD PACKAGES	50	95	120
Product code	1117098	1117100	1117101
GTIN code	6410001240505	6410001240956	6410001241205
Package	1000 12J	1000 12H	1000 K12
Product code	1117098	1117100	1117101
GTIN code	6410001240499	6410001240932	6410001240987
Package	60 bundle	15 bundle	15 bundle
Product code		1117100	
GTIN code		6410001240949	
Package		30 bundle	