

ZECA

TECHNICAL EXCELLENCE. SINCE 1929.

INDUSTRIAL CABLE REELS SERIES 6000 PRL

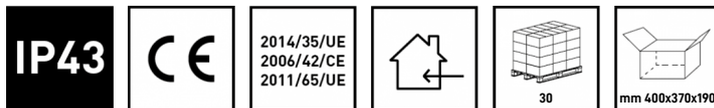
ART. 6525/PRL

Length (m)
17

Number of conductors
4 G

Cross-section (mm²)
2.5

Wound cable capacity (@20°C)
2,0 KW @ 400V

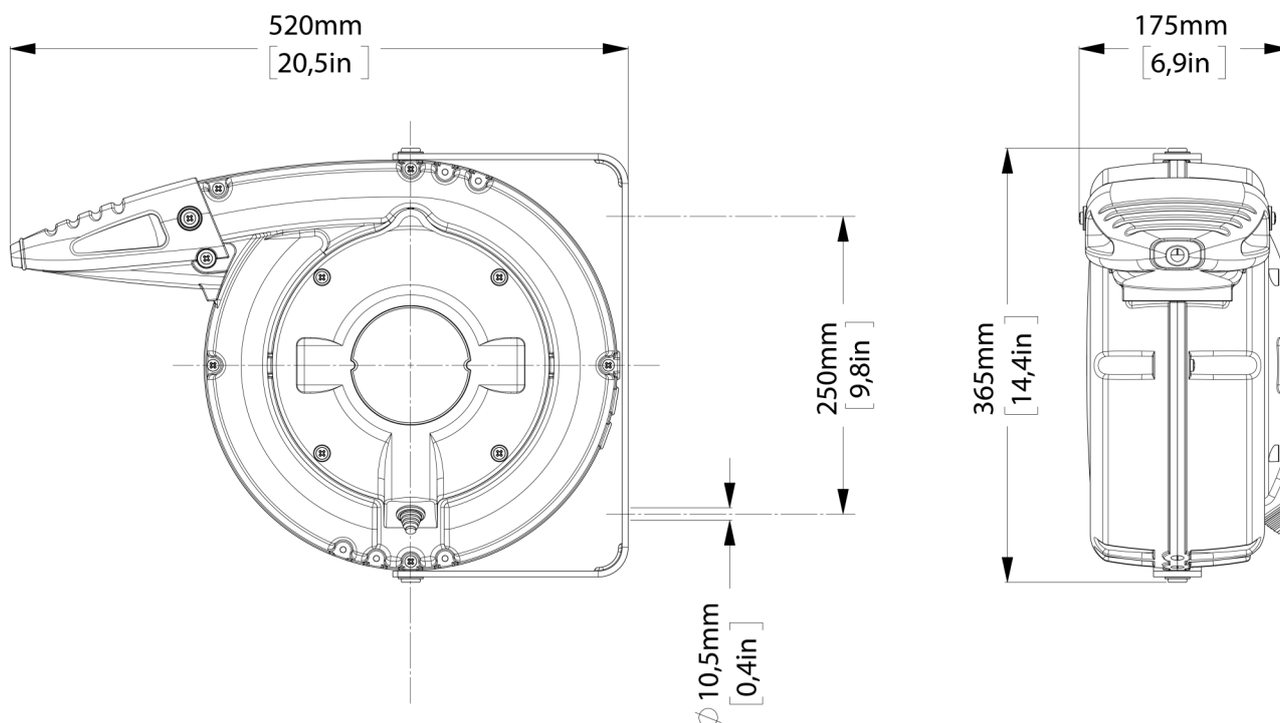


TECHNICAL DATA

Article	Cable length (m)	Reel cable length (m)	Cut length (m)	Number of conductors	Cross-section (mm ²)	Wound cable capacity (@20°C)	Unwound cable capacity (@20°C)	Cable diameter (mm)	Thermal switch	Oversized collector	V max	Cable type
6525/PRL	17	15	2	4 G	2.5	2,0 KW @ 400V	3,0 KW @ 400V	11	NO	YES	500	PVC

Please note: The images are for illustrative and explanatory purposes only

OVERALL DIMENSIONS



Technical features

- Die-cast aluminum structure painted with epoxy powders.
- Rubber cable guide mouth. The assembly of the cable reel must be performed by aligning the cable with respect to the outlet hole of the mouth.
- Cable stop device with rack that can be inserted every 50cm. All cable reels are supplied with the cable stop device disconnected. Easily insertable.
- Double ground contact.
- Collector with brass rings and special brushes with very low voltage drop.
- Collector insulation voltage 2.5 KV.
- Sliding contacts with collector ring and brushes.
- Degree of protection IP43.
- Ambient operating temperature -5 ° C / + 50 ° C.
- Supplied without piece on the power supply side.
- Models with both PVC and rubber cables are available.

FOR THESE MODELS: 6614/PRL, 6616/PRL AND 6145/PRL. THE DIMENSIONS IN THE DIRECTION OF THE SPOOL AXIS MUST BE INCREASED BY 75 MM.

OPTIONAL ACCESSORIES AND SPARE PARTS

ART. 6100

PRC to PRL transformation kit

SERIES PR OPTIONAL

ART. 949/PR

Optional device to make the hose reel fixed instead of swiveling.
Indispensable for ceiling application.

