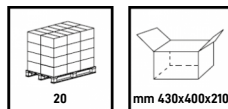


**CABLE REEL FOR
 ELECTRIC CARS
 SERIES EV4**

ART. EV4162T

Length (m)
6

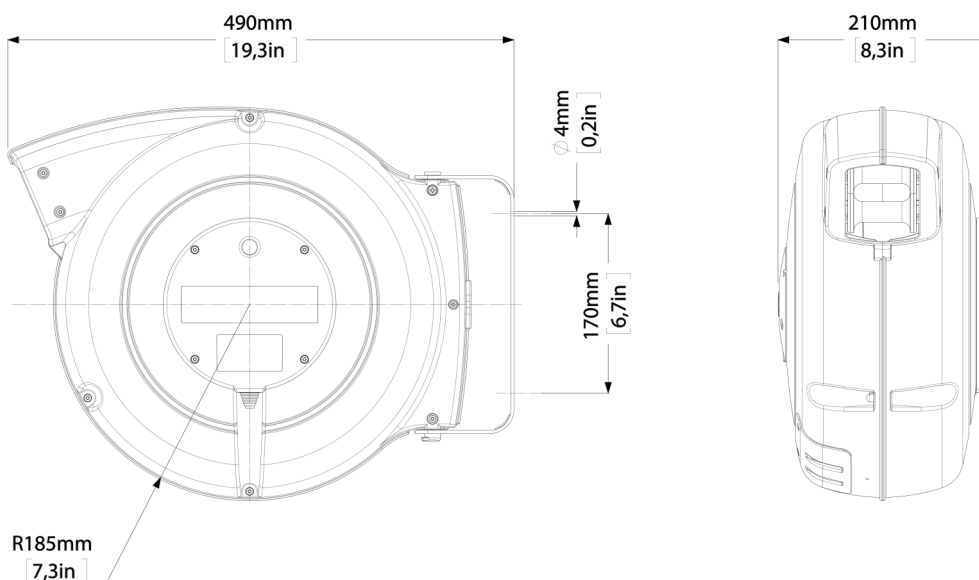
Cable type
5G2,5 + 1x0,5



TECHNICAL DATA

Article	Cable length (m)	Cut length (m)	Cable type	Winder protection grade
EV4162T	6	1,5	5G2,5 + 1x0,5	IP42

OVERALL DIMENSIONS



Technical features

Con gli avvolgicavo EV ZECA è possibile ricaricare i veicoli elettrici con il minimo sforzo, mantenendo in ordine il garage e proteggendo i cavi dall'usura.

Available with Type 1

The Type 2 connector is the European standard for AC charging stations and is the most used connector on electric cars by European electric vehicle manufacturers. This connector can be used for both single-phase and three-phase recharges.

Wi-Fi available for models EV3161WB+ and EV3162WB+

ATTENTION: when installing the product, remember to connect the thermal protection according to one of the two diagrams found inside the package.

Connector Guide

ART. TIPO 2 VDE-AR-E 2623-2-2

The Type 2 connector has 7 contacts:

- 5 power contacts: L1, L2, L3, N, PE
- 2 communication contacts: PP (proximity) CP (pilot control)

The Type 2 connector is the European standard for AC charging stations and is the most used connector on electric cars by European electric vehicle manufacturers. This connector can be used for both single-phase and three-phase recharges.

SAFETY RETURN

ART. 7000/SR

Safety return for Series 7000

Safety Return allows the slow rewinding of the cables avoiding dangerous backlashes in case the cable gets out of hand to the operator. Safety Return is an optional braking device for the entire Zeca 7000 series.

Safety Return is an optional braking device for the entire Zeca 7000 series.
AVOID REWINDING

