# **CABLE REELS FOR BATTERY CHARGING ZEUS-RB** No. 223-RB

SPEED CONTRO

Useful energy



ADVANCED FLUID MANAGEMENT SOLUTIONS





ADVANCED FLUID **MANAGEMENT SOLUTIONS** 









## CABLE REELS FOR BATTERY CHARGING **ZEUS-RB**

ADVANCED FLUID MANAGEMENT SOLUTIONS

## STRENGTH POINTS

- Cable guide with rollers, horizontal and vertical, on 4 sides, designed to extend average cable life, comes standard on all models.
- IP44 protection degree standard on all models.
- Special electric collector to drastically reduce overheating during operation.
- Thermal protector standard on all models.
- An optional protection degree is available, useful to protect against accidental, uncontrolled rewinding of the cable.
- Repeated spring stress-tests guarantees decades of life and efficiency.
- 1,3 m inlet cable as standard to connect the cable reel for battery charging to the main line.

# TECHNICAL CHARACTERISTICS



#### CABLE GUIDE

sturdy and resistant with reinforced steel interior. **REWINDING CLUTCH** Optional: lets you rewind the drum at a safe speed. r t

**PAWL** Easy to remove for maintenance or when the work requires free sliding.



over 20000 work cycles.

SPRING

Tested to withstand

**CONNECTION PLIERS** to connect the cable reel to the vehicle's battery. with 6 red cable for the positive pole and 6 black cable for the negative one previously divided and sheated.

SPEED C

#### FIXING BRACKET

Can be rotated up to 90° per side and has 2 slotted holes for safe, easy installation.

#### **BAYONET BRACKET**

Lets you quickly move the cable reel around the various workstations.

5

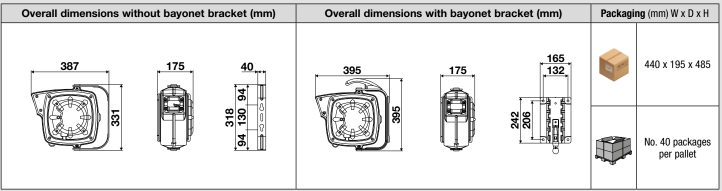


## CABLE REELS FOR BATTERY CHARGING S. 280

The cable reels for battery charging are the ideal solutions designed by RAASM to facilitate the battery charging of the vehicles in the whole garage, in the farthest places from the main recharging device too. Usable as an extension cable with 6 or 9 meters, the cable reel can be used with a maximum charging current of 30 A and it's equipped with a reset button and a thermic protection against the current overload.







(W: width - D: depth - H: height)



P/N	Number of conductors	Type of cable	Cable length	Max. charging current*	Weight
2155	6 red + 6 black	12 x 1,5 - H05 VV-F	4 + 2 m	30 A	7,6 Kg
2156	6 red + 6 black	12 x 1,5 - H05 VV-F	7 + 2 m	30 A	8,5 Kg

\* with unwound cable



#### **RELATED PRODUCTS**



With plug and Schuko socket				
P/N	Type of cable	Cable length		
2315S	<b>2315S</b> 3G x 1,5 H05 VV-F			
With plug and Schuko socket and Speed Control				
		Cable length		

### ACCESSORY FOR CABLE REELS

## be performed at a controlled speed. They are marked by the **SPEED CONTROL** dataplate.

SPEED CONTROL

P/N	Number of conductors	Type of cable	Cable length	Max. charging current*	Weight
2155F	6 red + 6 black	12 x 1,5 - H05 VV-F	4 + 2 m	30 A	8,0 Kg
2156F	6 red + 6 black	12 x 1,5 - H05 VV-F	7 + 2 m	30 A	8,9 Kg

The versions listed below come with clutch so that cable rewinding can

\* with unwound cable



#### With LED lamp

P/N	Type of cable	Cable length	
2210L	3G x 1,5 H05 VV-F	14 + 1 m	

#### With LED lamp and Speed Control

P/N	Type of cable	Cable length
2210LF	3G x 1,5 H05 VV-F	14 + 1 m

#### EXAMPLES OF CABLE REELS WITH ACCESSORIES









### Technology

The research and development of cutting-edge solutions, carried out entirely **in Italy**, is the starting point for the entire production cycle.



## Quality

Offering high-quality products is one of our main objectives. Specific and rigorous tests accompany every single stage of the production process.

### Efficiency

**RAASM** offers a complete range of fluid management solutions suitable for many different sectors of use. Our success is founded on the ability to identify and satisfy the specific needs of our customers.



Authorized dealer



RAASM S.p.A. 36022 S. ZENO DI CASSOLA (VI) Via Marangoni, 33 - ITALY

Export department Tel. +39 0424 571130 - Fax +39 0424 571135

Technical department Tel. +39 0424 571150 - Fax +39 0424 571155 info@raasm.com - www.raasm.com





Company with quality, environment and safety system

according to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards