# CABLE REELS FOR INDUSTRIAL, COMMERCIAL AND DOMESTIC APPLICATIONS



#### ■ REFERENCE STANDARDS

#### IEC 61242

Electrical accessories cable reels for household and similar puposes.

#### IEC 61316

Industrial cable reels.

## **QUALITY MARKS**



### **VERSIONS**

 $\mathfrak{C}$ 

2

SECTION:

CATALOGUE



ROLLER330 Series - For domestic applications



ROLLER330 Series - For industrial applications



ROLLER450 Series - With portable stand



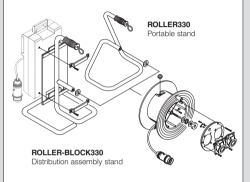
ROLLER-BLOCK450 Series - With wheeled portable distribution assembly stand available

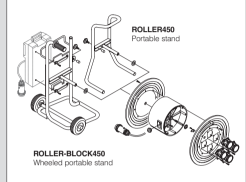
### **TECHNICAL CHARACTERISTICS**

Rated voltage:	230÷400V~
Frequency:	50Hz
Insulating voltage:	500/690V~
Protection degree:	IP20-IP44-IP55
Operating temperature according to the reference standard:	-25°C +40°C
Max. operating temperature:	60°C
Glow Wire test:	650°C/850°C
Material:	Engineering plastic
IK degree at 20°C:	Roller 300: IK07
	Roller 450: IK08
Cable for industrial versions:	Type H07RN-F
Cable for domestic versions:	Type H05VV-F

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

Saline solution	Acids		Bases		Solvents				Mineral	UV
	Concentrated	Diluted	Concentrated	Diluted	Hexane	Benzol	Acetone	Alcohol	oil	rays
Resistant	Not Resistant	Not Resistant	Limited Resistance	Resistant	Not Resistant	Not Resistant	Not Resistant	Limited Resistance	Not Resistant	Resistant





#### **APPLICATION EXAMPLES**



# **SCAME**

#### ROLLER330 SERIES

 $\sim$ i

SECTION:

CATALOGUE



Shows: cable clamp, terminal strip, thermal overload switch, contactor, isolating protection pivot and elastic hook



The version with the interlocked switch socket outlet is well-suited for use in public entertainment venues.

#### ■ ROLLER450 SERIES



ROLLER450 version with interlocked-switch socket outlet. Cable reel particularly suitable wherever safety standards prescribe interlocked-switch socket outlets.



**Window for protection devices.** The SELV version front disc is provided with a window for housing MCB protection devices.



**Portable stand with integral brake.** The cable reel stand is made of corrosion-proof steel and has an adjustable thumbscrew brake to avoid unnecessary overrun.

#### ROLLER-BLOCK450 SERIES



ROLLER-BLOCK450

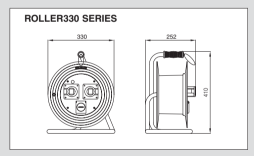
Screwing a holding bracket onto the back of any BLOCK4 distribution assembly makes for a combined cable reel/assembly unit.

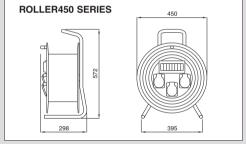


ROLLER-BLOCK450

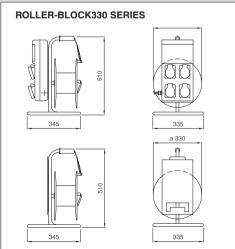
As well as the holding plate for attaching the distribution assembly, the cable reel comes with wheels for moving the combined unit, a cable-holding bracket, an ergonomic handle and a brake for the drum.

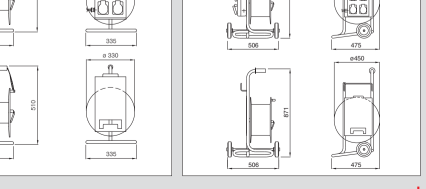
#### **DIMENSIONS**





**ROLLER-BLOCK450 SERIES** 





(Dimensions in mm)