# **BLOCK Series**

#### **DISTRIBUTION ASSEMBLIES**



# VERSIONS



enclosures)

(empth)

 $\mathbb{C}$ N

SECTION:

CATALOGUE

#### BLOCK1 (110x280x95mm)

- Portable or surface mounting empty units.



### BLOCK3 (136x440x114mm)

- Surface mounting
- Panel mounting
- Mobile on appropriate stand
- Portable with cable and plug



# BLOCK4 (212x415x114mm)

- Surface mounting - Panel mounting
- Mobile on appropriate stand
- Portable with cable and plug



# BLOCK5 (272x414x110mm)

- Portable or surface mounting empty units.

## REFERENCE STANDARDS

#### EN 60670-1

Boxes and enclosures for electrical accessories for household and similar fixed electrical installations. Part 1: general requirements.

#### CEI 23-49

Enclosure for accessories for household and similar fixed alectrical installations. Part 2: particular requirements for anclosures for protection devices and accessories dissipating a considerable power in normal use.

#### EN 60439-1

Low voltage switchgear and control gear assemblies. Part 1: type-tested and partially type-tested assemblies.

#### EN 60439-4

Low voltage switchgear and control gear assemblies. Part 4: Particular requirements for assemblies for construction sites (ACS).

## **QUALITY MARKS**





## **TECHNICAL CHARACTERISTICS**

Rated current:	IP44-IP66
Operating temperature according to the	
reference standard:	-25°C +35°C
Max. operating temperature:	60°C
Glow Wire test:	650°C
Material:	Engineering plastic
IK degree at 20°C:	IK08
Cable inlet:	PG13,5 - PG21
Total isulation 🗉:	Yes
Dissipable power according to CEI 23-49 standard:	8-15W
Colour:	Grey RAL 7035

#### ■ BEHAVIOUR WITH CHEMICAL AND ATMOSPHERIC AGENTS

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







**SCAME** 

BLOCK3 Series

BLOCK4: built-in foldaway handle.

BLOCK4: Metal stand.

# **APPLICATION EXAMPLES**



# **SCAME**

# **DIMENSIONS**

(distribution assemblies)

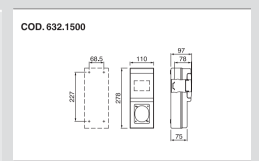
 $\sim$ i

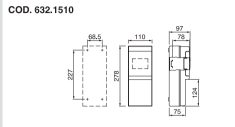
(empty enclosures)

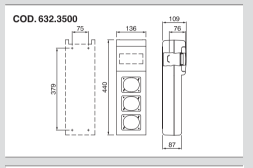
 $\mathfrak{C}$ 

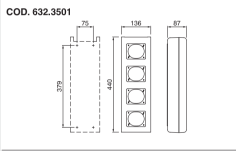
SECTION: 1.

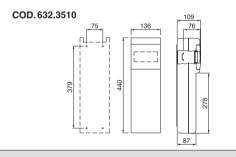
CATALOGUE

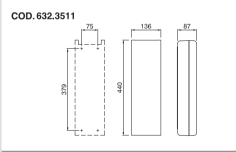


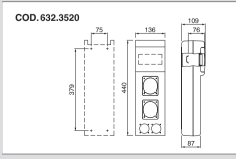


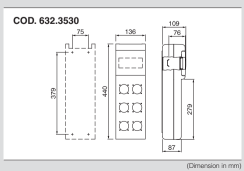


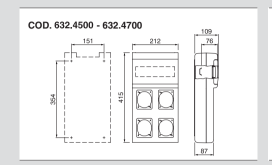


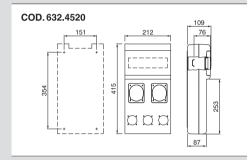


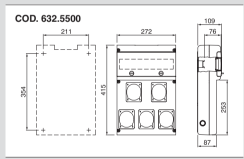


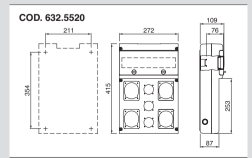


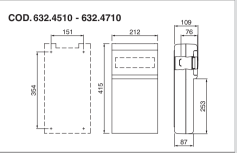


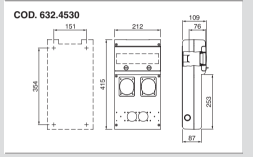


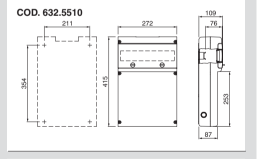


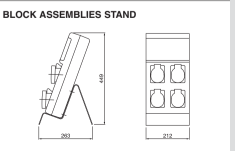












(Dimension in mm)