

# C-SERIE

### **CABLE DISTRIBUTION AND PROTECTIVE CABINETS**





## CABLE DISTRIBUTION AND PROTECTIVE CABINETS



Designed for demanding outdoor conditions, the cable distribution and protective cabinets are made of AlMg3 marine aluminium and galvanised steel sheeting.

C-series is developed to provide effective protection to low-voltage and instrument centres. The robust structure consists of two main parts, the protective cabinet and the base, which are easily assembled and installed with screws, nuts, and rivets.

The protective cabinet is available in various sizes, and its fastening mechanism has been designed to allow for easy installation of the F-series enclosure centre inside it. Depending on their size, the cabinets come equipped with either one or two doors. The doors have hinges, three-point locking, and a hold-open hook for locking the door open during operation.

**MATERIALS** 

#### **DIMENSIONS**

Width	400	600	850	1050	1350	1600	1900
Height	1120	1405	1685	1965			
Depth	360						
Bbase	300	700					

#### **ELECTRIC FEATURES**

Nominal voltage U <sub>n</sub>	Insulation Nominal voltage current U <sub>i</sub> I <sub>n</sub>		Thermal short- circuit strength I <sub>cw</sub>	Dynamic short- circuit strength I <sub>pk</sub>	Nominal frequency f	Arc short-circuit strength	
-	-	-	-	-	50 – 60Hz	-	

#### **MECHANIC FEATURES**

Enclosure class	Impact strength (outer/inner)	Type of subdivision	Material strength of doors 2,5 mm		Frame	Insulating flanges	Protective screens
<-IP34D	IK10	-			AlMg3	-	-
FINISH STANDARDS							
Available on order			EN 60529	EN 62262	IEC/EN	61439-5	IEC/EN 62208

#### WWW.FINELCOMP.FI

Yrittäjänkatu 6, P.O.BOX 68, 83501 Outokumpu, Finland Tel. +358 13 562 411 / Fax. +358 13 555 382 sales@finelcomp.fi