

IFC cabinets

Integrated Frame Cabinets

With focus on streamlined assembly, multi functional use and optionally flatpacked transportation, Eltek has developed a new series of indoor cabinets. The result is a very innovative design.



IFC CABINET

Doc 900241.DS3 - rev3

APPLICATIONS

The cabinets are designed to meet challenging requirements for indoor Telecom applications, with special focus on cable management with or without back up batteries.

PRODUCT DESCRIPTION

The indoor IFC cabinet generation offers flexible, modular assembly, using a selection of various kits. The range consists of several cabinet variants, enabling multifunctional use.

- 2200x600x600mm (87x24x24")
- 2000x600x600mm (79x24x24")
- 2000x600x400mm (79x24x16")
- 1800x600x600mm (71x24x24")
- 1800x600x400mm (71x24x16")
- 1500x600x600mm (59x24x24")
- 1200x600x600mm (47x24x24")
- 1000x600x400mm (39x24x16")
- 700x600x400mm (28x24x16")

KEY FEATURES

- LIGHT WEIGHT (<50 KG)
- **VERY FLEXIBLE**
- SOME FEW BASIC ELEMENTS:
 - Side wall (identical left and right)
 - Top cover
 - Rear wall
 - Bottom including "toolbox"
 - Battery shelves
 - Adjustable legs
- STEEL OR PAINT FINISH
- FLEXIBLE SHIPMENT
 - Shipment assembled
 - Optionally flatpacked to the site with assembly time of less than 20 minutes

Phone: +47 32 20 32 00

IFC CABINET

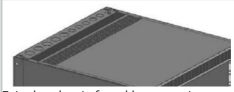




Removable top-cover including neoprene bar for convenient cable entry.



Combined cabinet bottom and lower shelf



Extra knock outs for cable grommets



Each battery shelf can take load up to 270kg

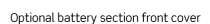


Integrated "tool box" with:

- wall fixing brackets, lifting ears, wrench for cabinet levelling and weight distribution plates

OPTIONS

Optional hinged lockable door



ORDERING INFORMATION FOR FLAT-PACI	KED CABINETS
Part no.	Description
214403	Cab IFC 2000x600x600 G1 flat packed
214426	Cab IFC 1800x600x600 flat packed G1
214555	Cab IFC 1800x600x400 flat packed G1
222558	Cab IFC 1500x600x600 flat packed G1
Doc:900241DS3 - rev3	Specifications are subject to change without notice