

Street Cabinet for Microinfrastructure

Standard colourways :

■ Light Grey 7035 RAL



Dimensions Art.Nr. 42-805.111

External dimensions W x H x D
450 x 850 x 230 mm

External dimensions W x H x D
600 x 900 x 230 mm

Cabinet material : Aluminium

Professional street cabinet used in FTTH projects. Excellent performance, flexible structure. For medium and large areas. Easy installation process.

SC854523 is an innovative solution that is the optimal balance between size, density and access.

SC906023 is a slightly bigger solution for different conditions.

Optimal for cable protection.

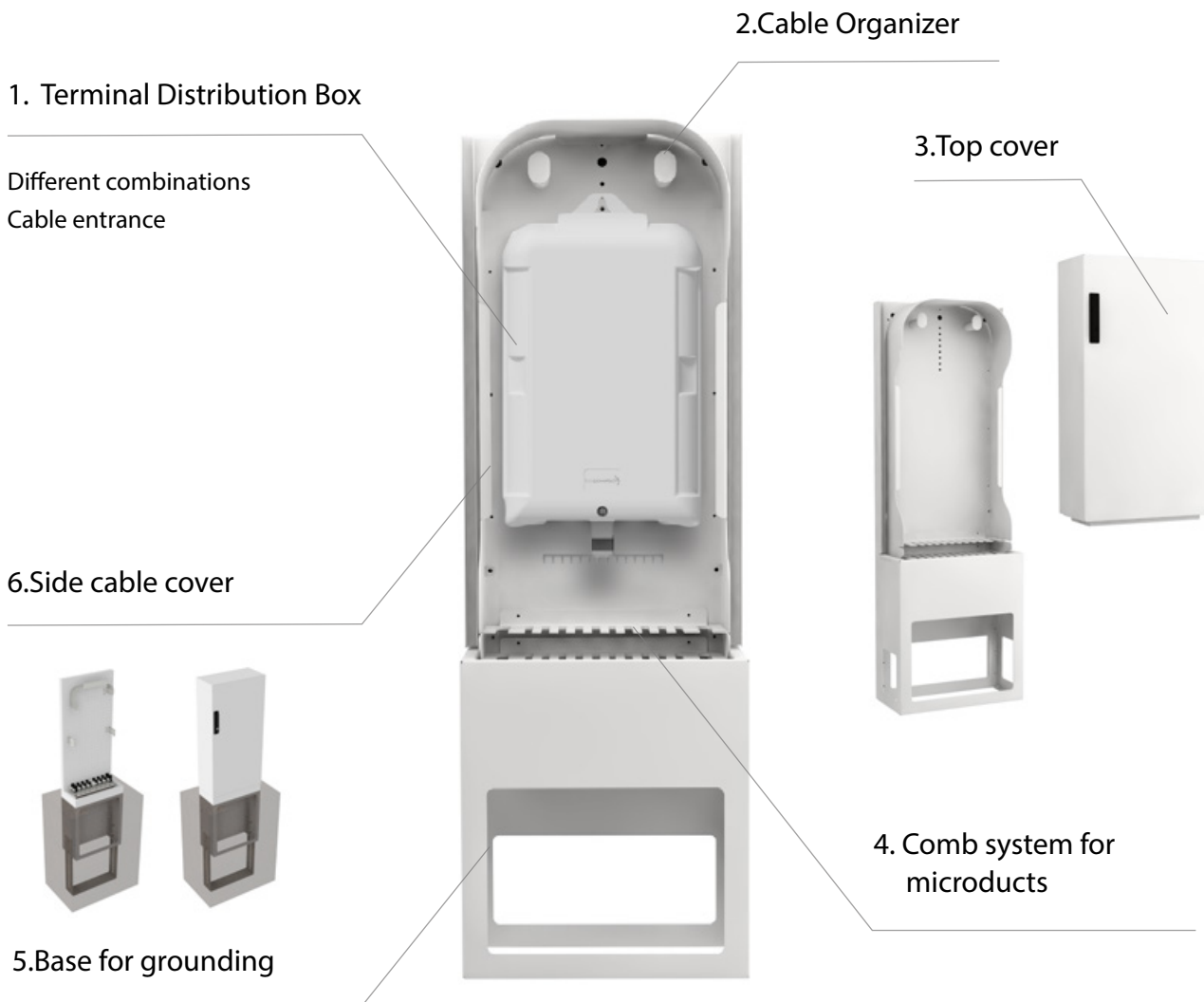
Comb system for easy planning, blowing and splicing documentation.

Features and Benefits :

- IP44 Class and IK10 Class
- Tested according to EN 50298:98
- 12-288 optical fibers
- Breakout possibility
- Organized ducts, Easy access
- Rubber sealings elements $\varnothing 2 - \varnothing 12\text{mm}$
- Easy mounting in sections
- Made in Aluminium
- Different combinatios
- Violence protected with different lock systems
- Standard cable size from $\varnothing 2 - \varnothing 12\text{mm}$

Street Cabinet for Microinfrastructure

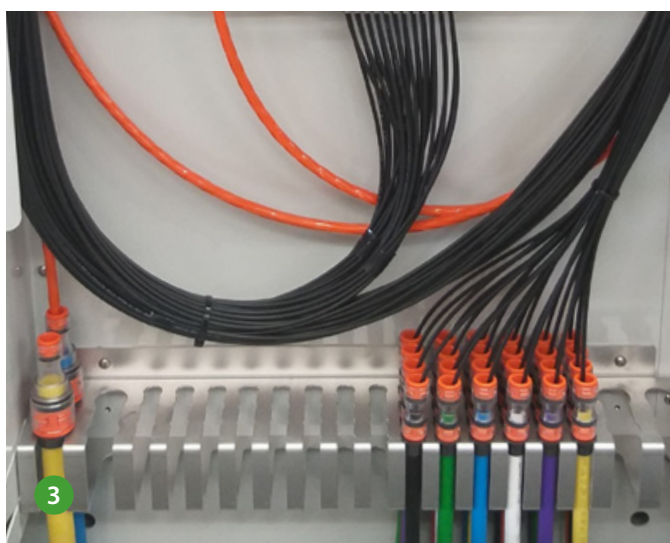
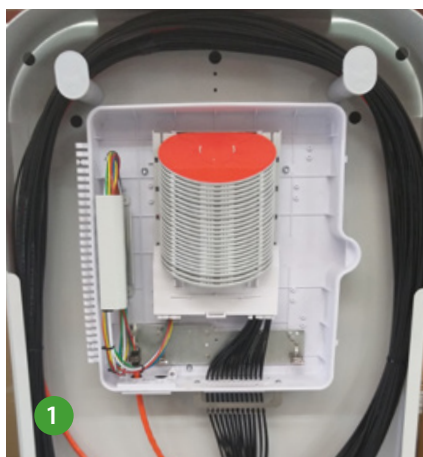
Art.Nr. 42-805.111



Changable Front



Street Cabinet for Microinfrastructure



- 1 Splice moduls are designed as a flexible and modular system with high fiber density. Ready for splicing.
- 2 A high splice panels density with intelligent cable management. It provides fast, intuitive and easy deployment.
- 3 Cable overlength can be layed over Cable Management Set Elements for future use.
- 4 Comb system as a part of the cable management system (CMS)

Terminal Distribution Boxes

FPT-A24/B24 -terminal box	Tray capacity	Box size in mm
	24 core	374×264×112
<ul style="list-style-type: none"> - Box material : Polymer synthetic plastic - Weight (kg) : 2.1-3.0 - Protection grade : IP65 		
FPT-OTB-0216-E -terminal box	Tray capacity	Box size in mm
	48 core	274.3×313.4× 114.1
<ul style="list-style-type: none"> - Box material : ABSplastic - Weight (kg) : - - Protection grade : - 		
FPT-OTB-S48 -terminal box	Tray capacity	Box size in mm
	144 core	380×355×140,5
<ul style="list-style-type: none"> - Box material : ABSplastic - Weight (kg) : - - Protection grade : IP65 		
FPT-144F.24K.BASIC -terminal box	Tray capacity	Box size in mm
	144 core	410×225×118
<ul style="list-style-type: none"> - Max. amount of cables Ø 2-3.5mm = 48 - Max. amount of cables Ø 6-13mm = 4 		