

A photograph of a historic European street scene, likely in Bruges, Belgium, featuring traditional brick buildings with gabled roofs and a street lamp. A large blue diagonal overlay covers the lower half of the image, with a green diagonal stripe at the bottom. The text is overlaid on the blue area.

Product selection tool
Novux CSC 150
EMEA

SELECT YOUR START KIT

Other tray options needed?:

- Customized 
- Start kit 

WHAT IS IN YOUR START KIT?

The pictures below shows the standard kit of the CSC5-A5A1A1BE000 with its installed components and separate parts:

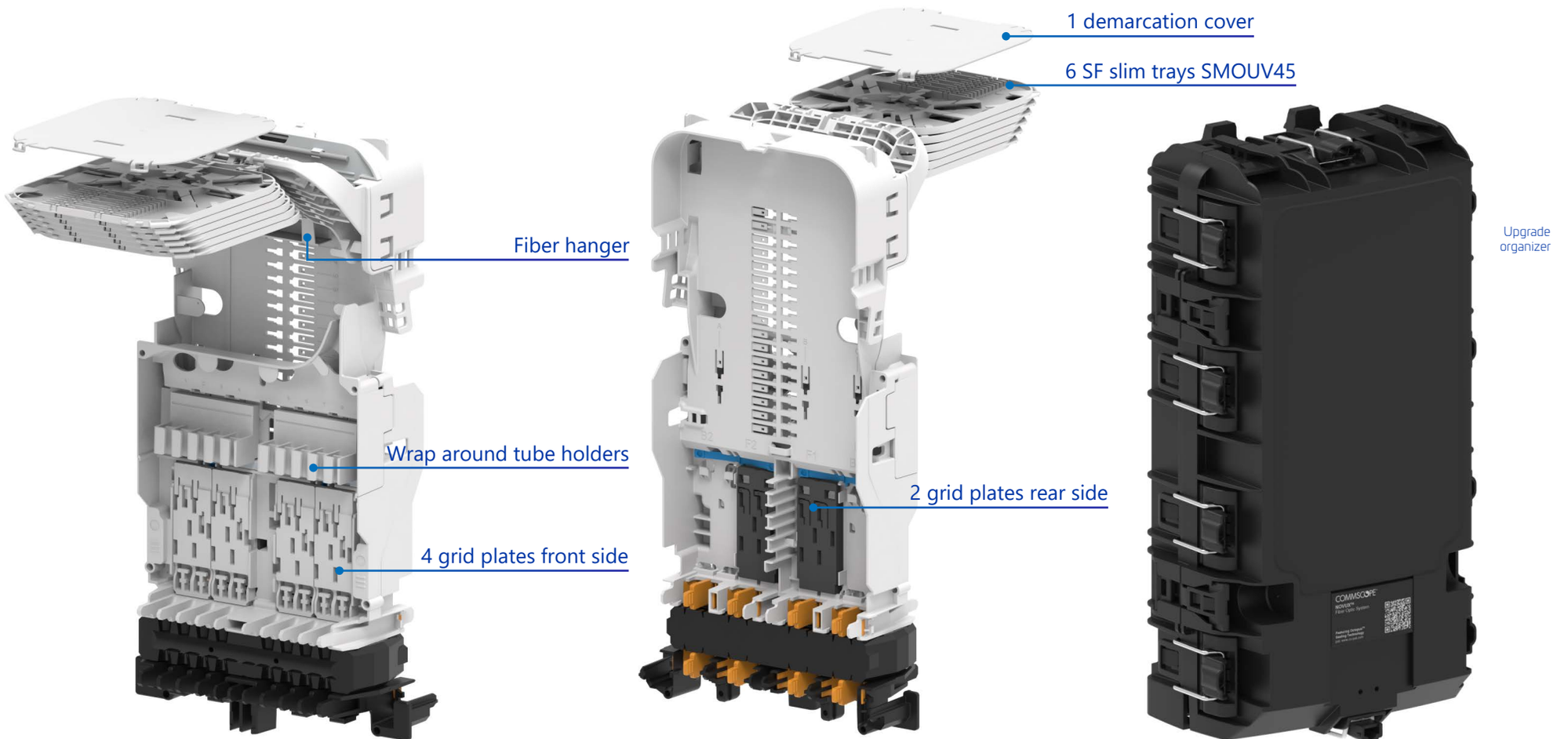
12 tube holder clips



2 yellow snaps

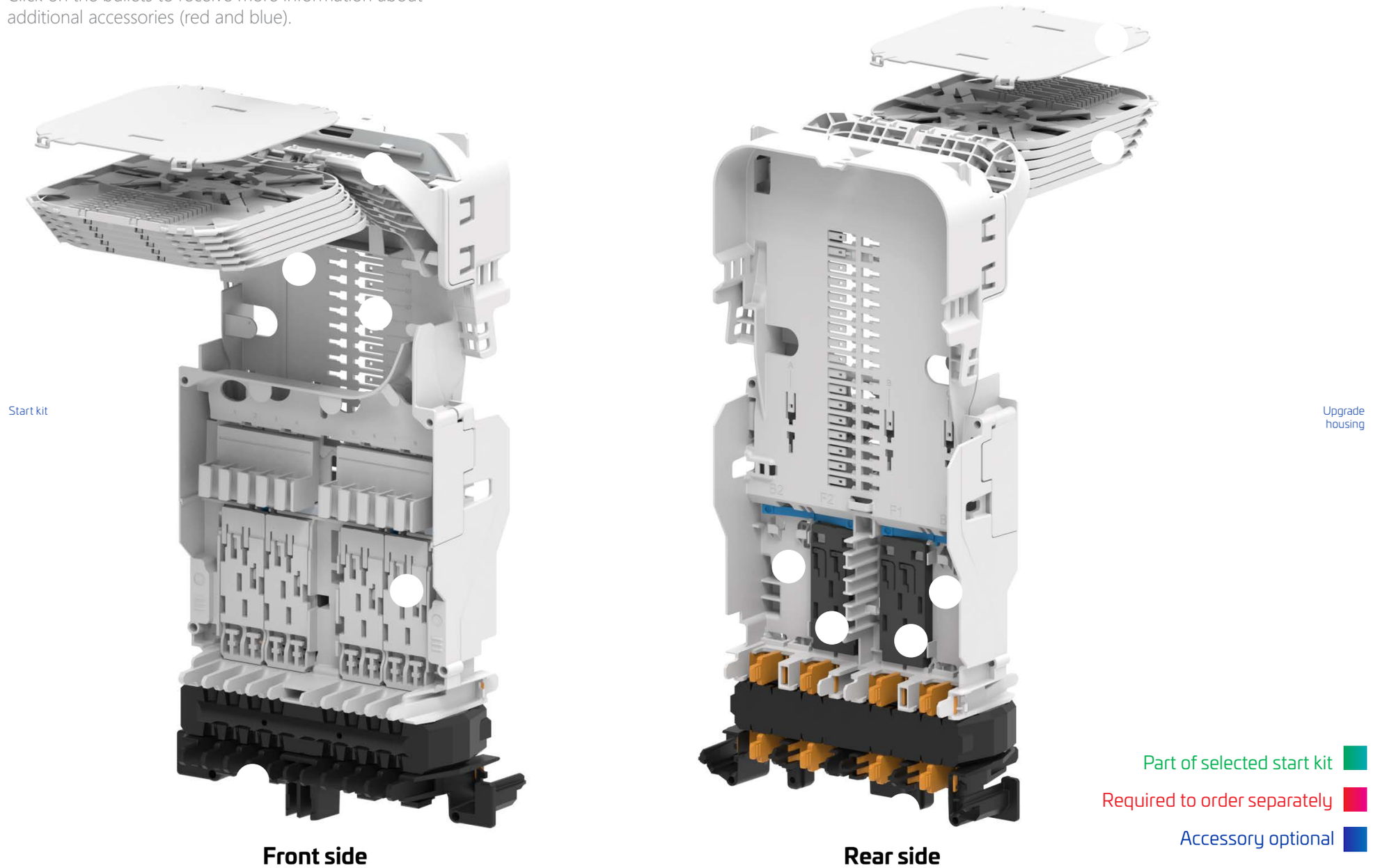


2 gelblocks

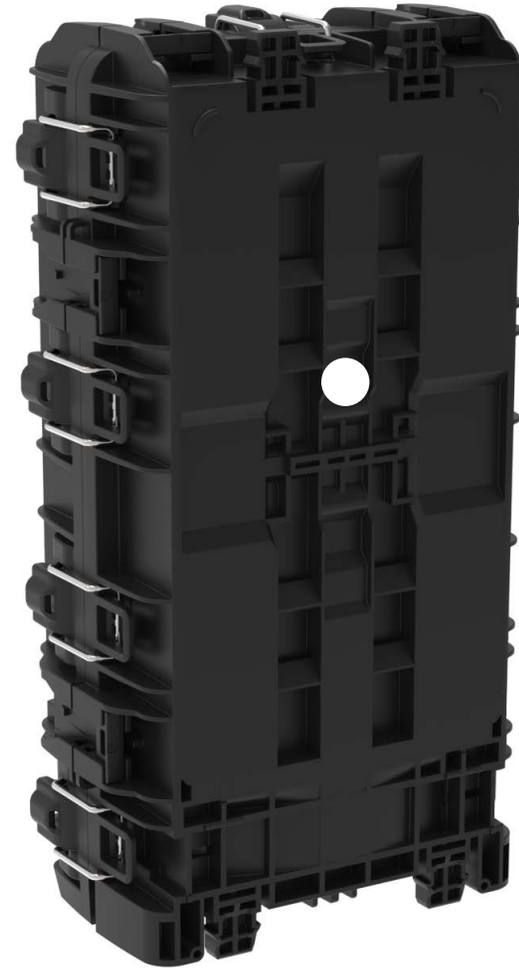


HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Upgrade
organizer



Required to order separately ■

Accessory optional ■

WHAT IS IN YOUR START KIT?

The pictures below shows the standard kit of the CSC5-A5A1A1CE000 with its installed components and separate parts:

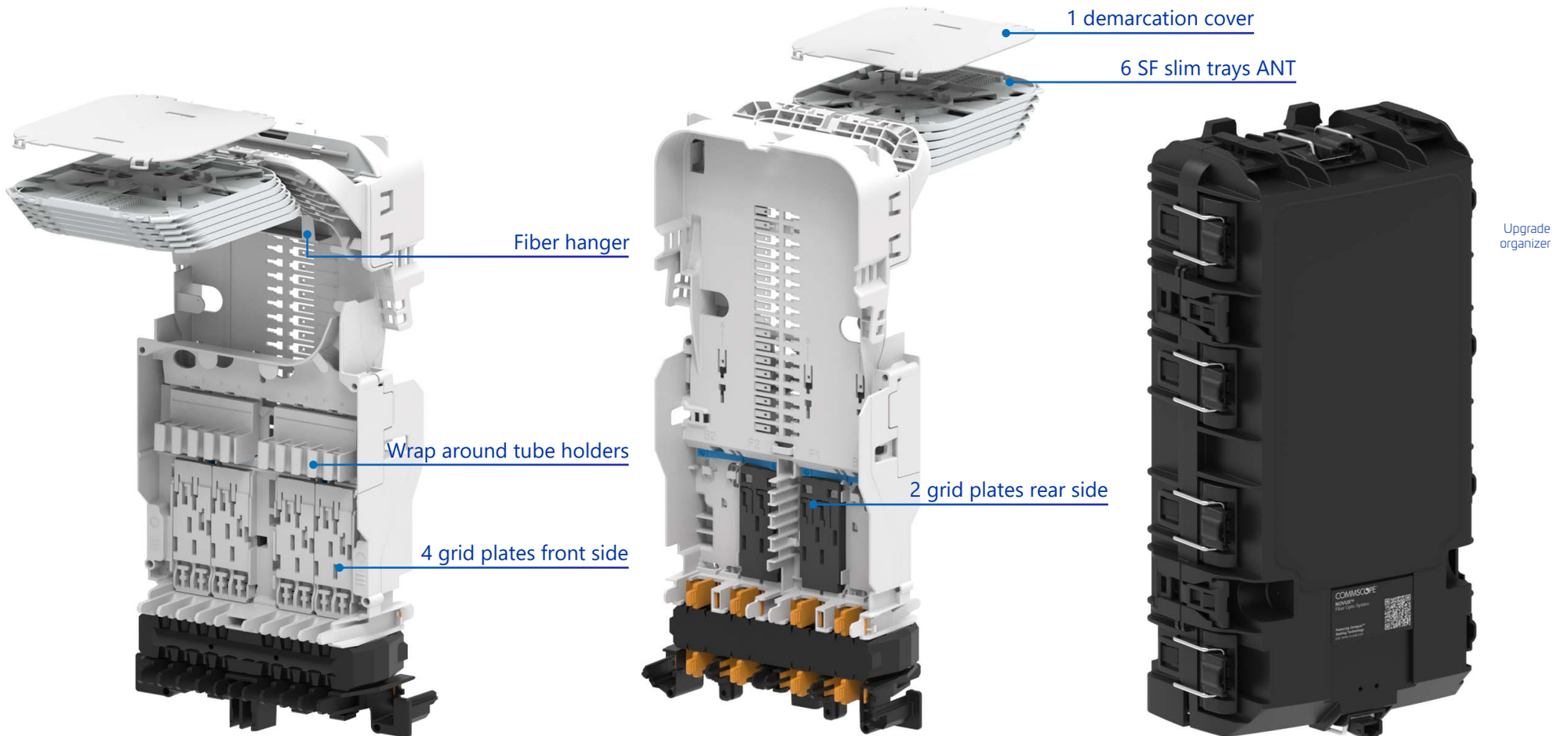
12 tube holder clips



2 yellow snaps

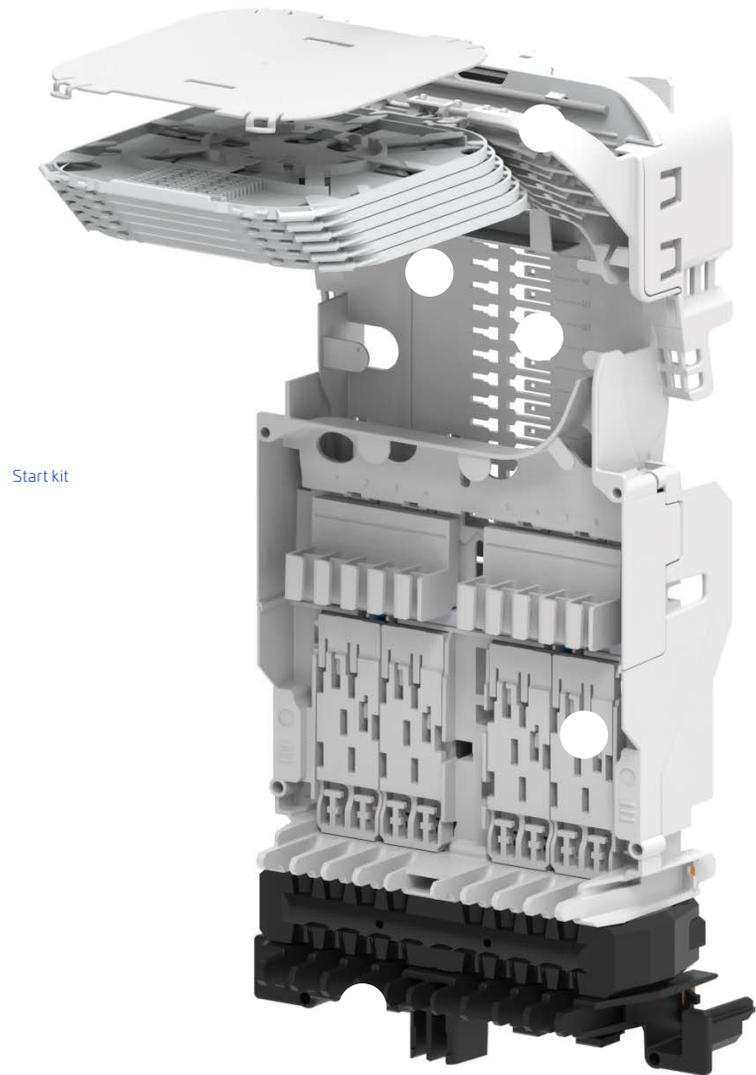


2 gelblocks



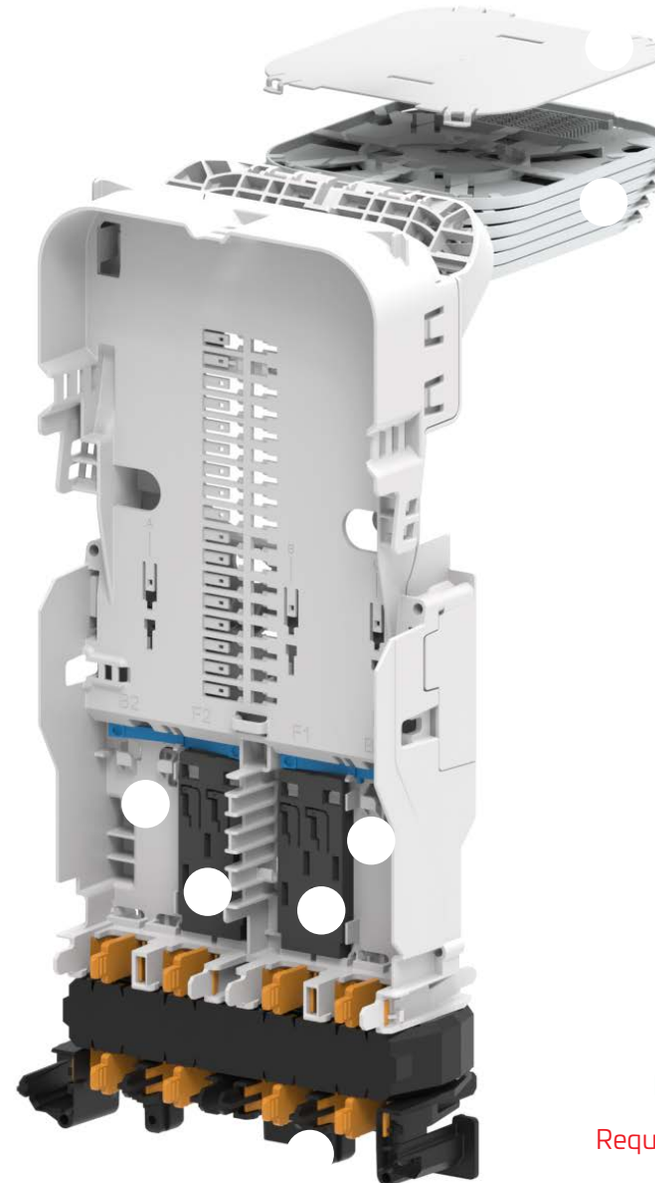
HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Start kit

Front side

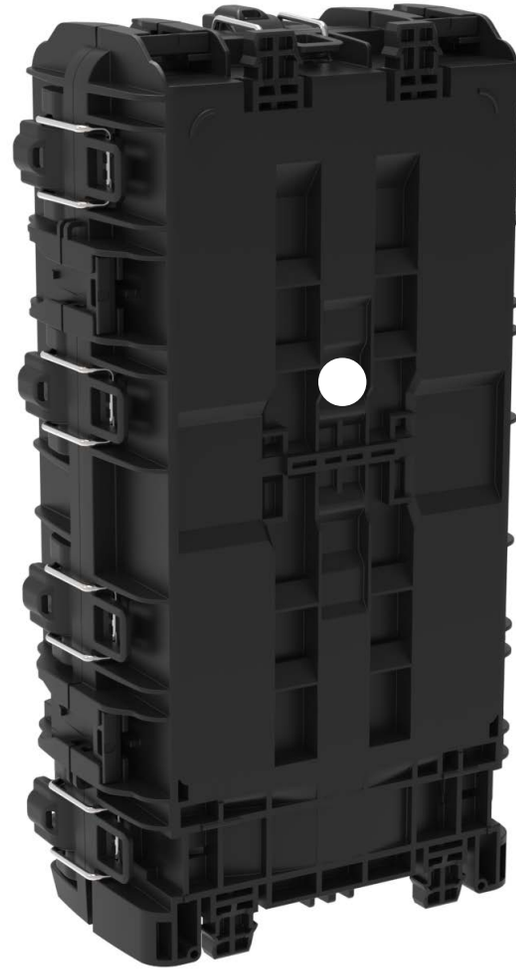


Upgrade housing

Rear side

- Part of selected start kit ■
- Required to order separately ■
- Accessory optional ■

Upgrade organizer



Required to order separately ■

Accessory optional ■

WHAT IS IN YOUR START KIT?

The pictures below shows the standard kit of the CSC5-B5A1A1BE000 with its installed components and separate parts:

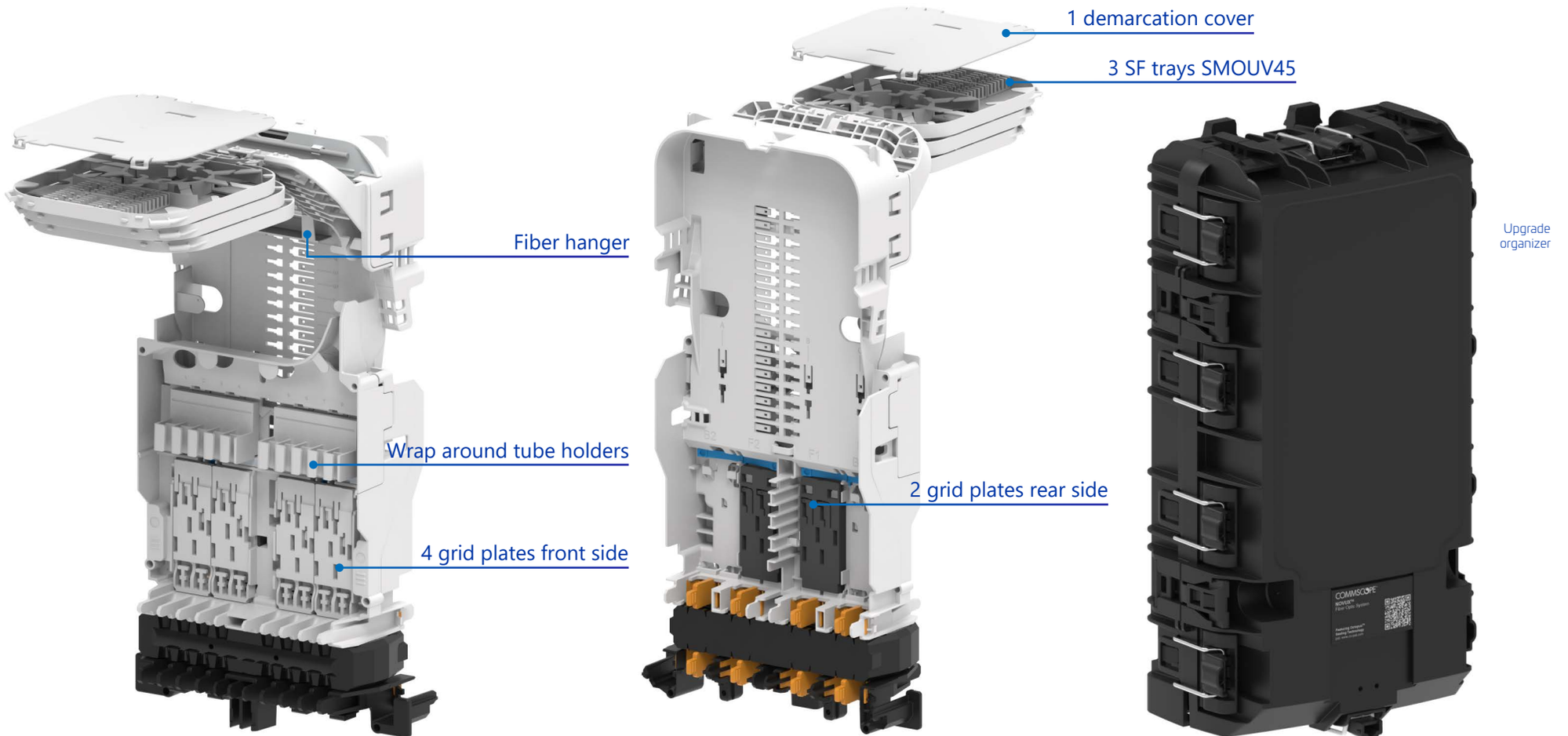
12 tube holder clips



2 yellow snaps

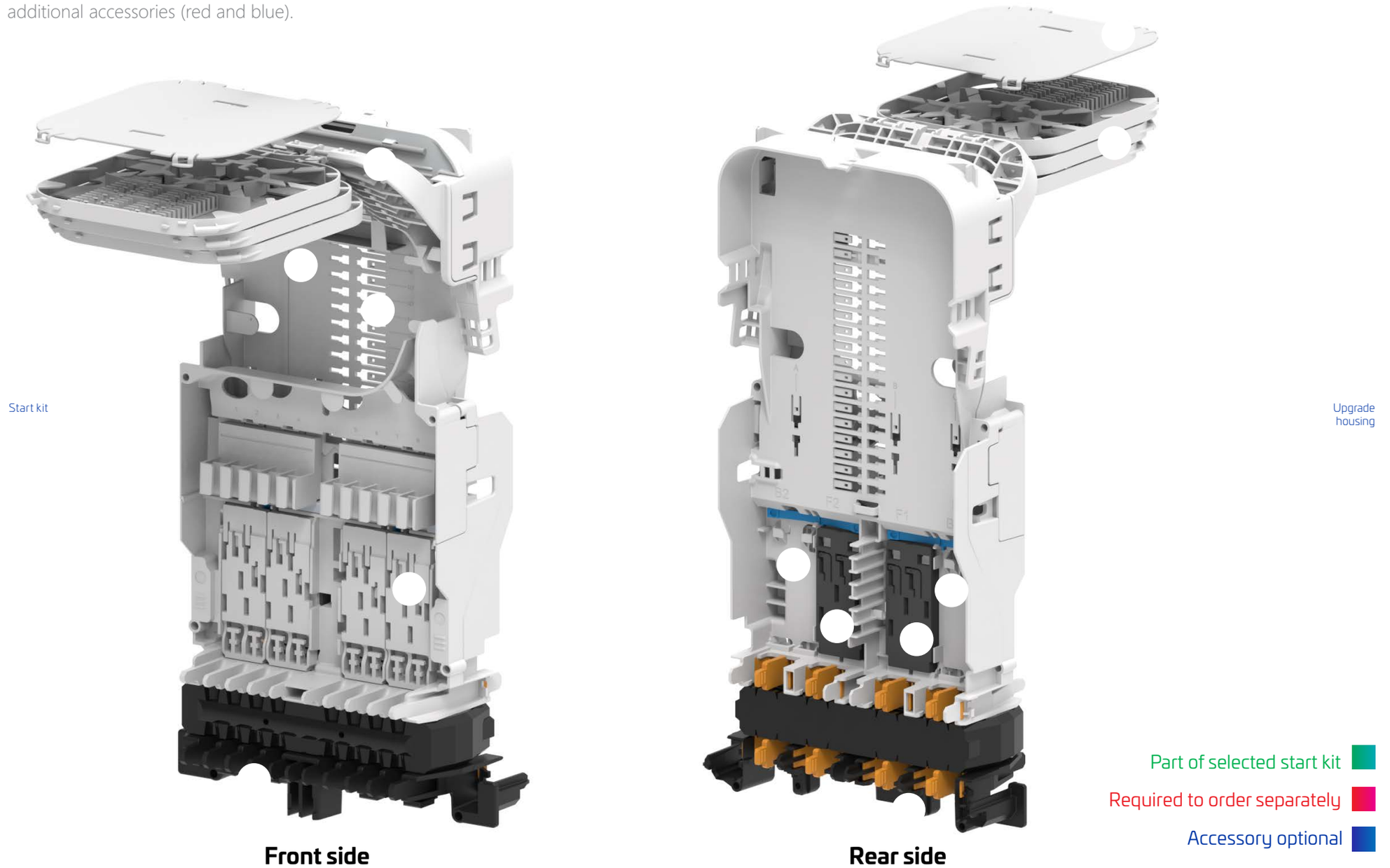


2 gelblocks

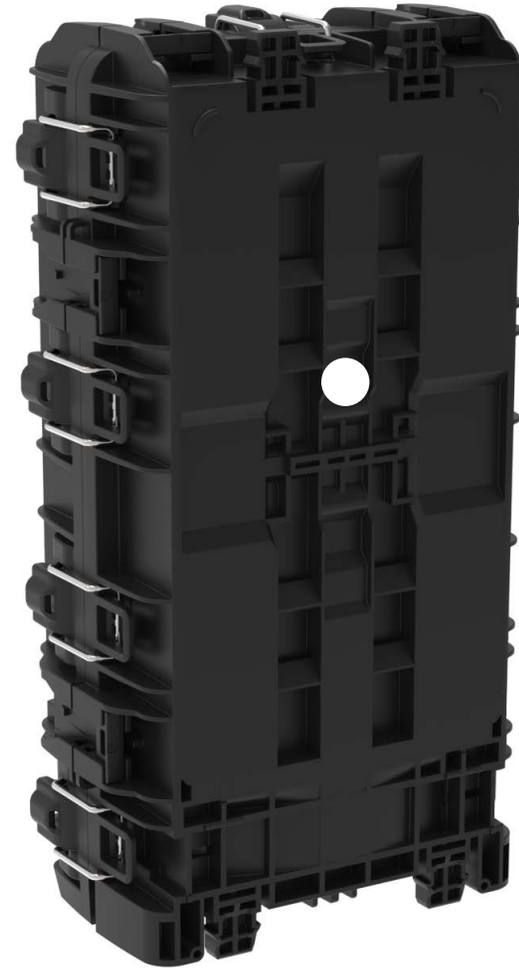


HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Organizer



Selected start kit ■

Required to order separately ■

Accessory optional ■

WHAT IS IN YOUR START KIT?

The pictures below show the standard kit of the CSC5-B5A1A1CE000 with its installed components and separate parts:

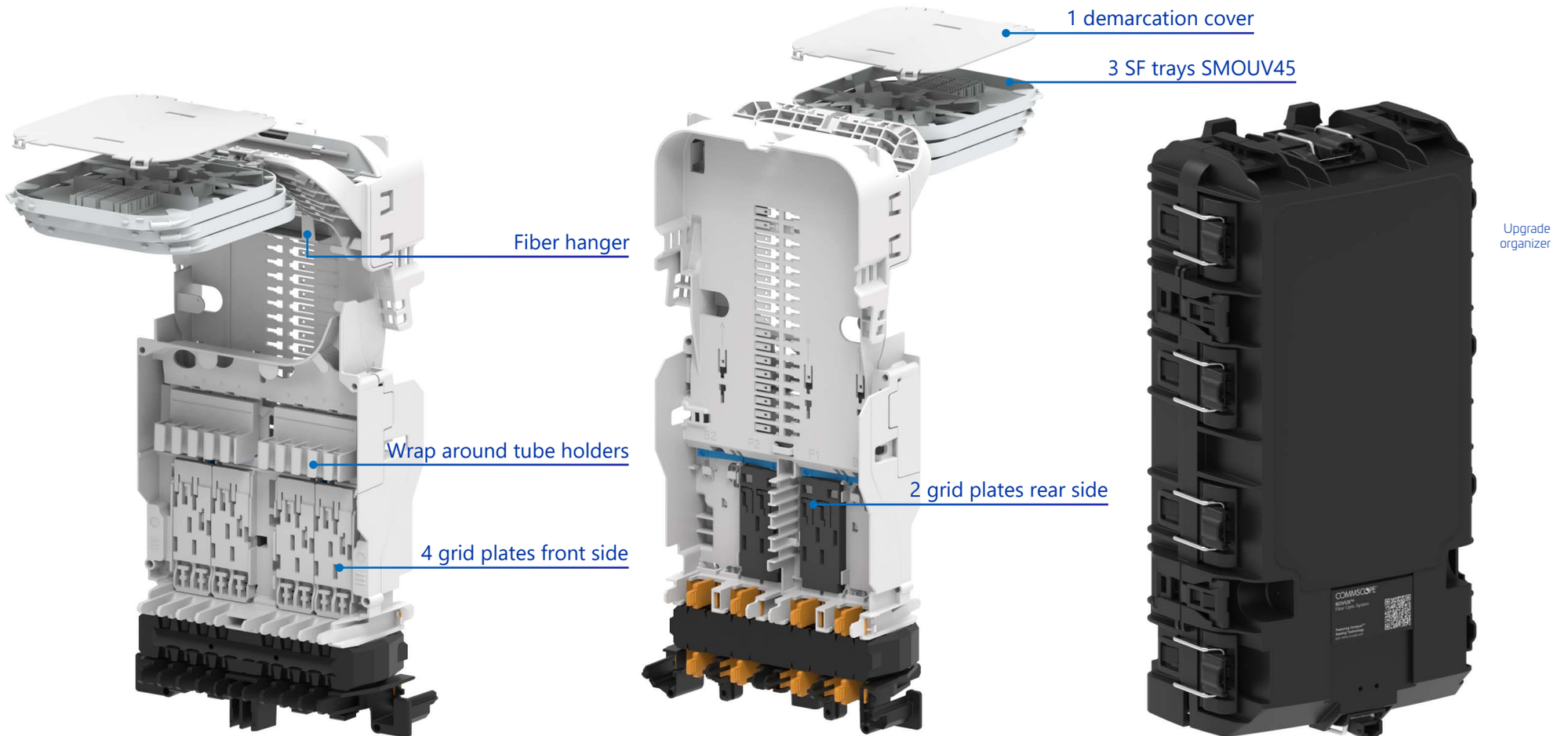
12 tube holder clips



2 yellow snaps



2 gelblocks



1 demarcation cover

3 SF trays SMOUV45

Fiber hanger

Wrap around tube holders

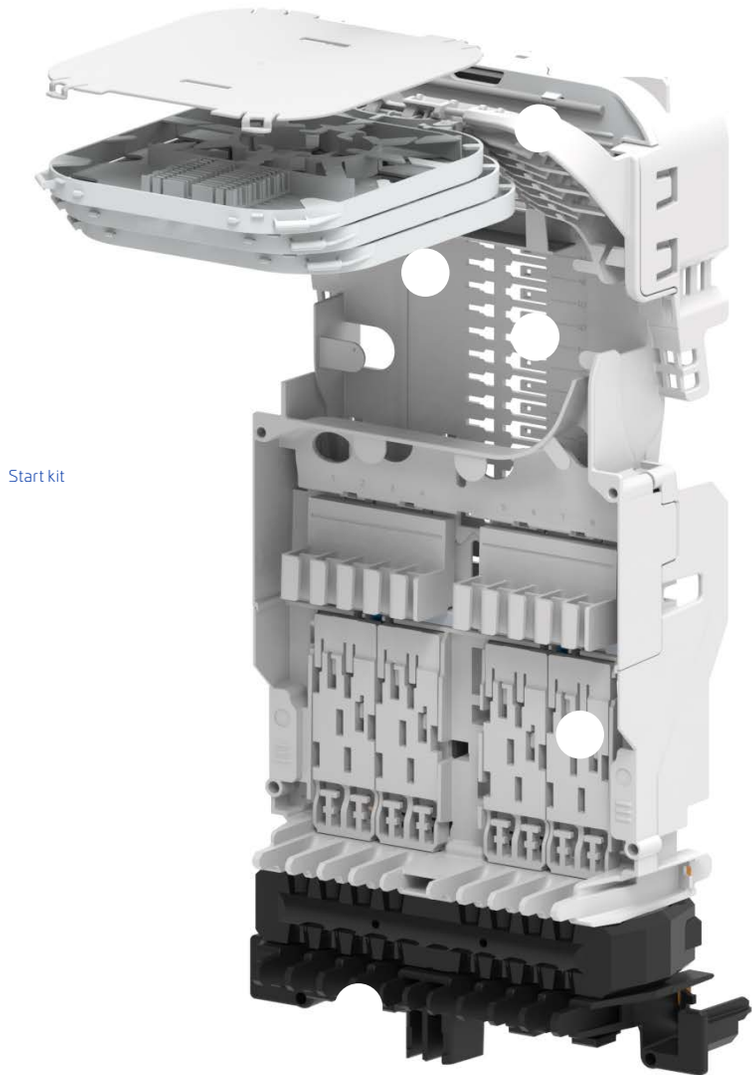
4 grid plates front side

2 grid plates rear side

Upgrade organizer

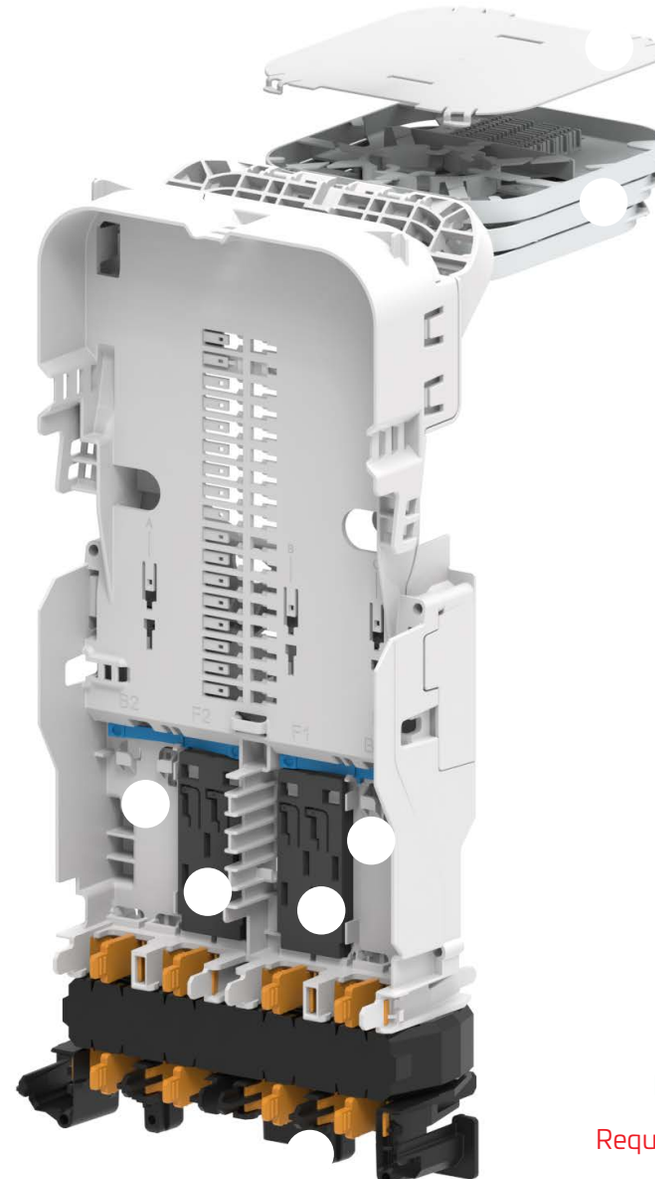
HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Start kit

Front side

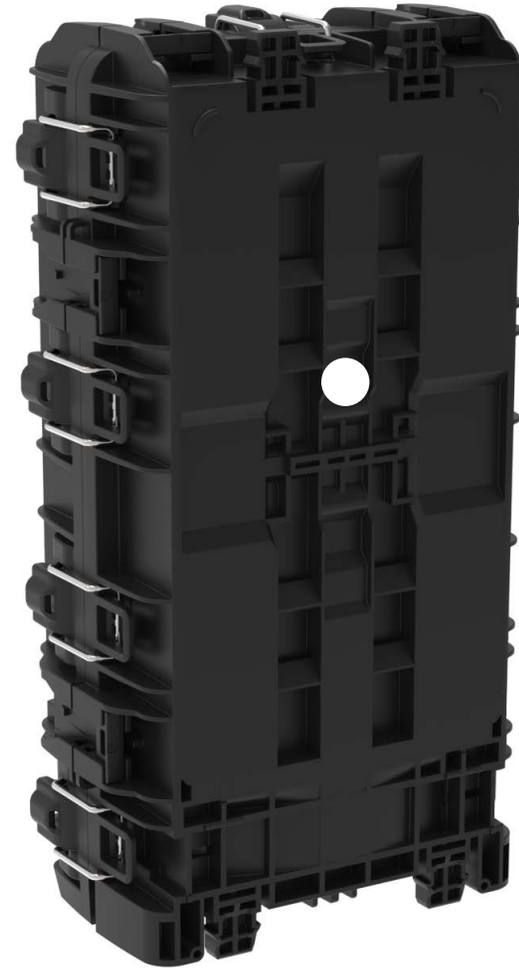


Upgrade housing

Rear side

- Part of selected start kit ■
- Required to order separately ■
- Accessory optional ■

Upgrade
organizer



Required to order separately ■

Accessory optional ■

Select your start kit:

Other tray options needed?:

WHAT IS IN YOUR START KIT?

The pictures below show the standard kit of the CSC5-A5A1A1BE000 with its installed components and separate parts:

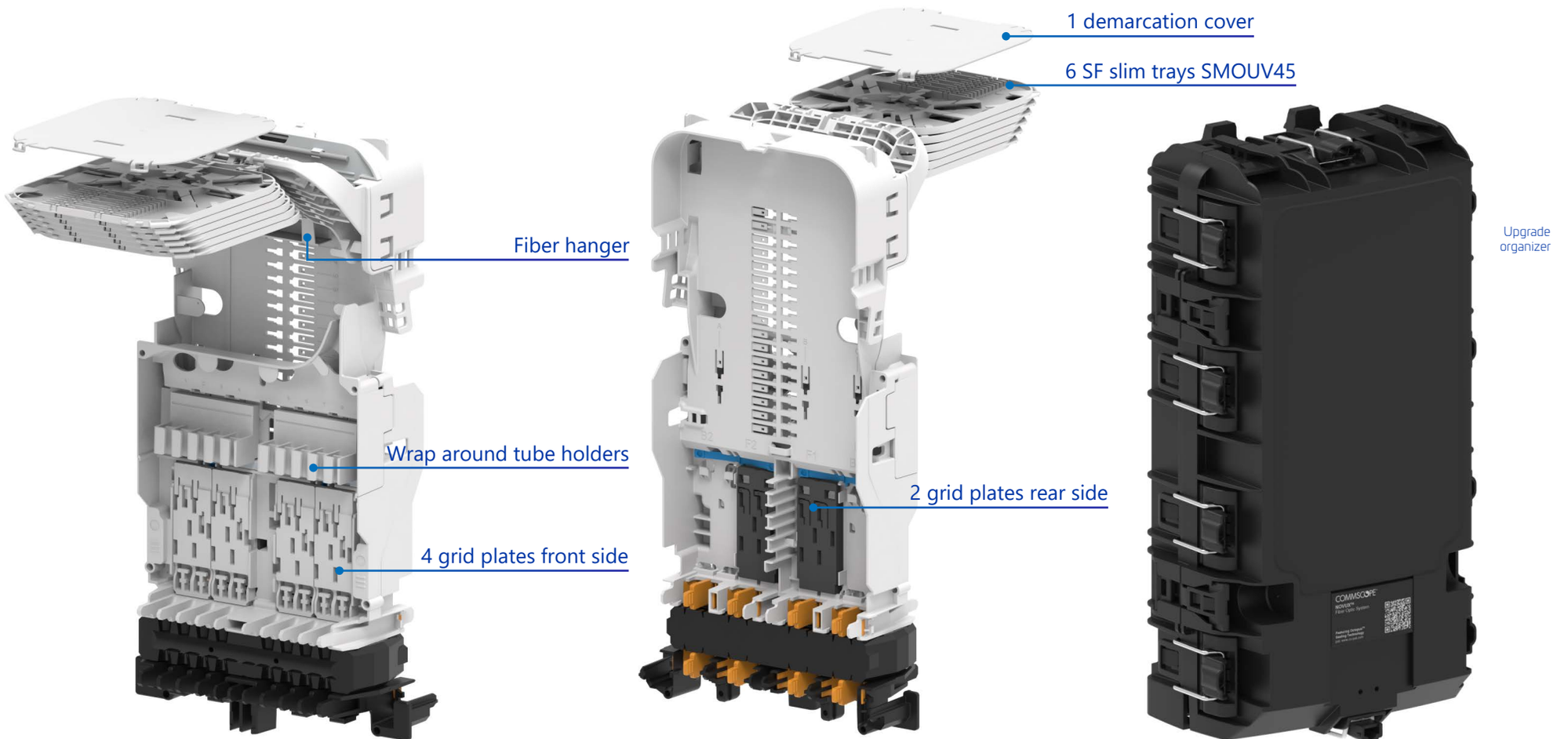
12 tube holder clips



2 yellow snaps



2 gelblocks



Fiber hanger

1 demarcation cover

6 SF slim trays SMOUV45

Wrap around tube holders

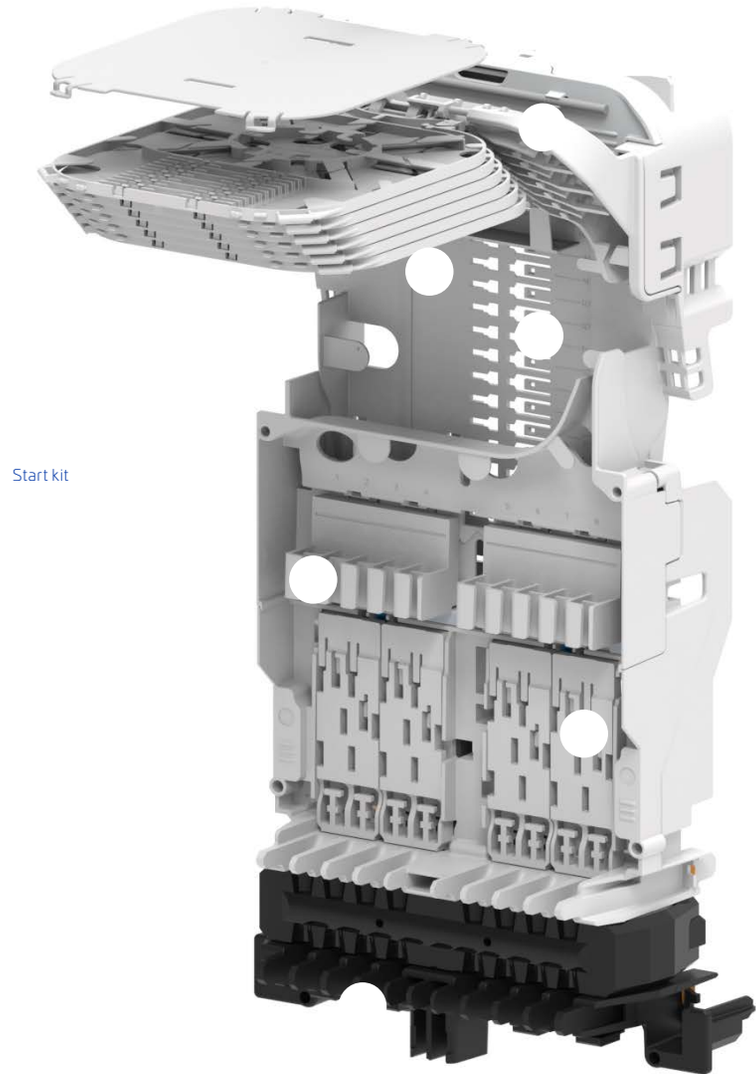
Upgrade organizer

4 grid plates front side

2 grid plates rear side

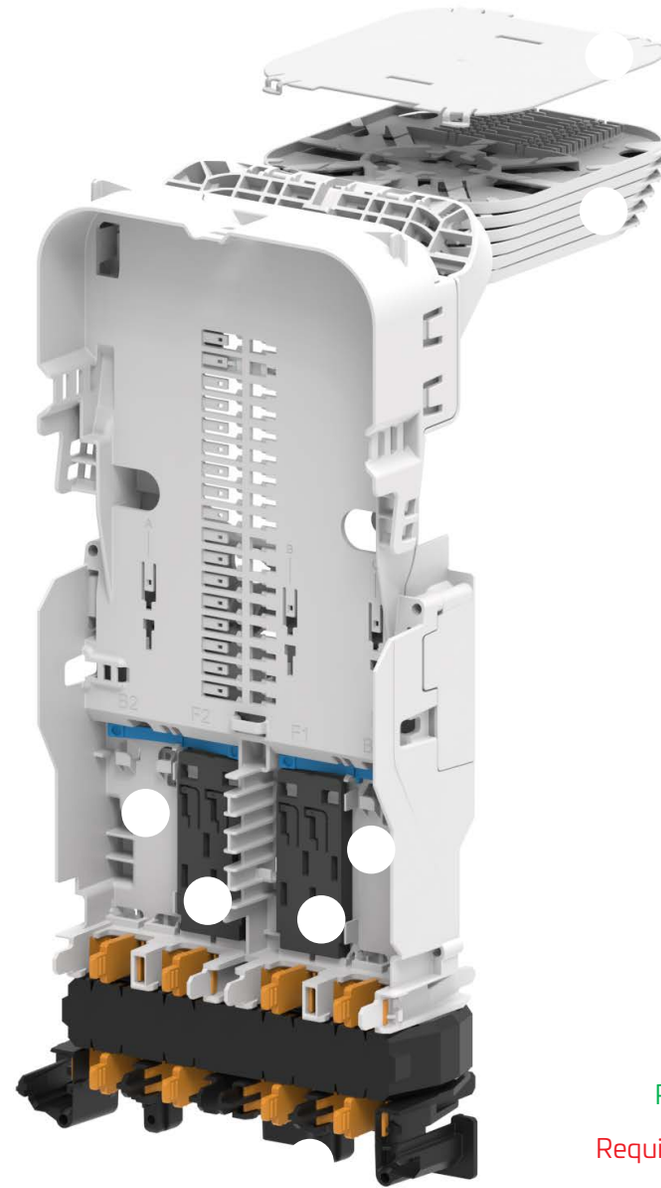
HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Start kit

Front side

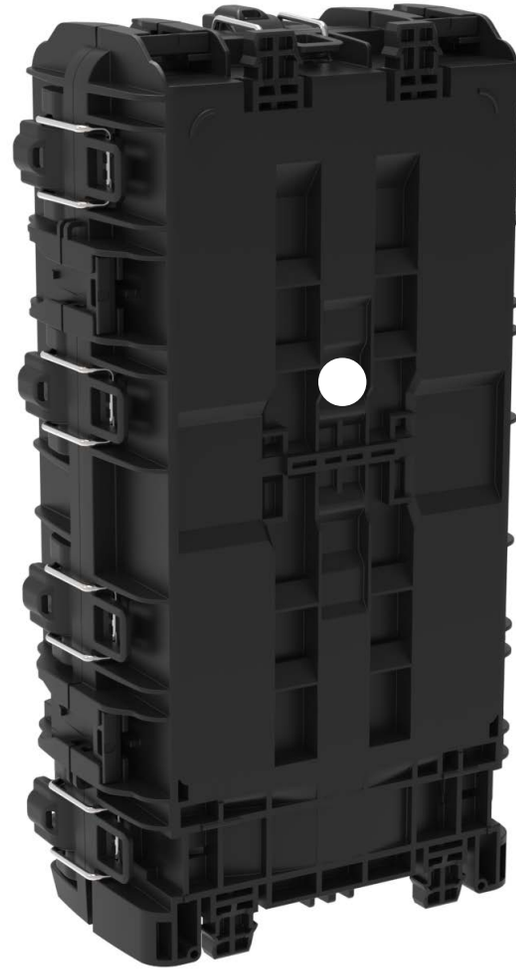


Upgrade housing

Rear side

- Part of selected start kit ■
- Required to order separately ■
- Accessory optional ■

Upgrade organizer



Required to order separately ■

Accessory optional ■

WHAT IS IN YOUR START KIT?

The pictures below shows the standard kit of the CSC5-A5A1A1CE000 with its installed components and separate parts:

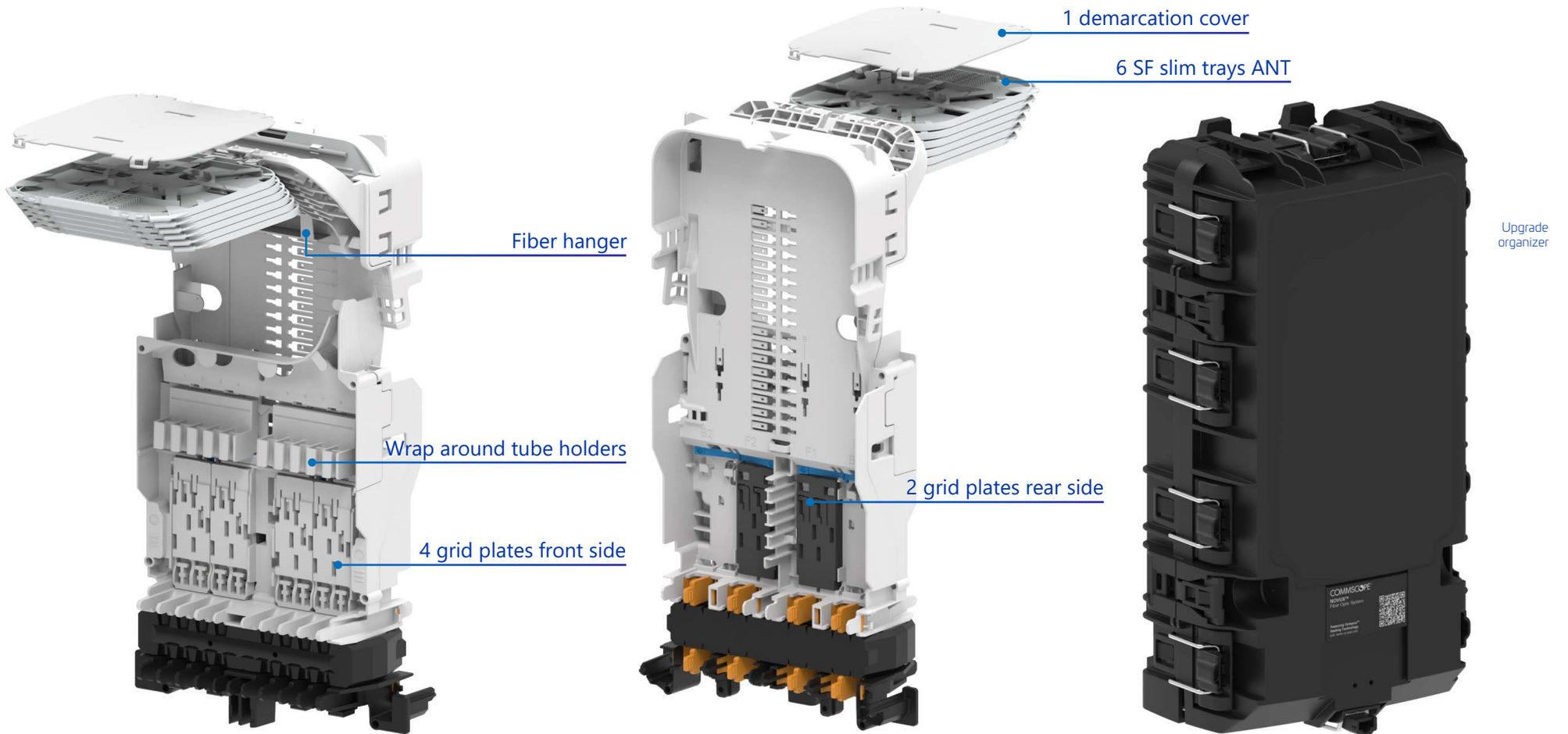
12 tube holder clips



2 yellow snaps



2 gelblocks



Fiber hanger

1 demarcation cover

6 SF slim trays ANT

Wrap around tube holders

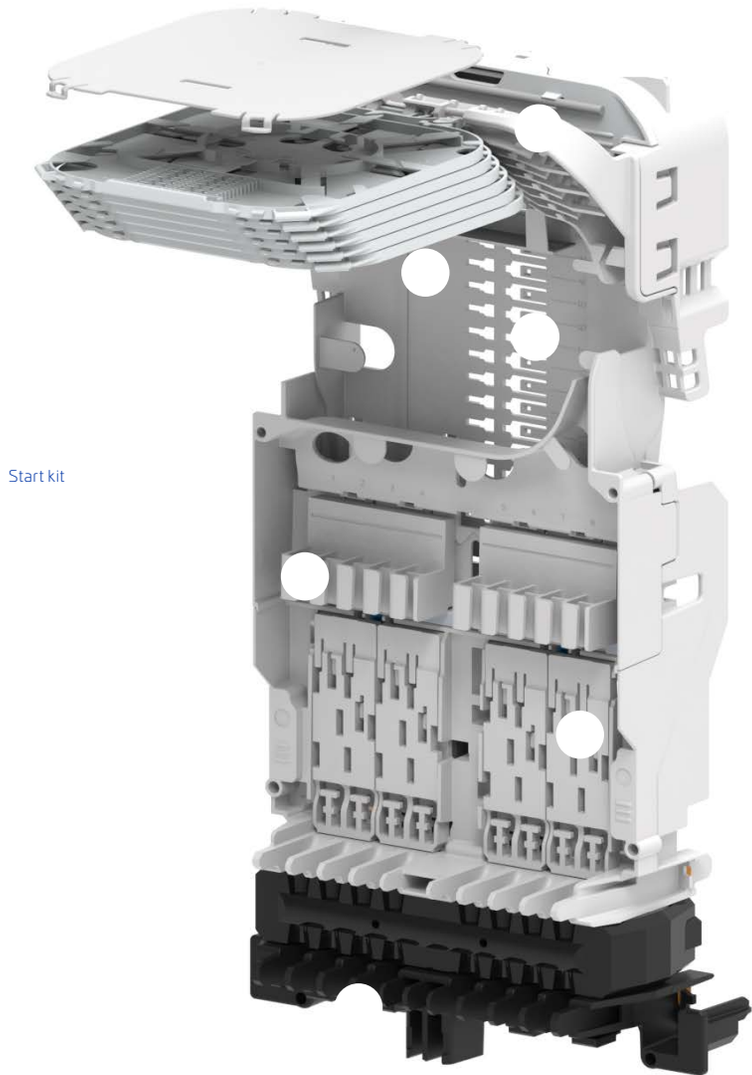
4 grid plates front side

2 grid plates rear side

Upgrade organizer

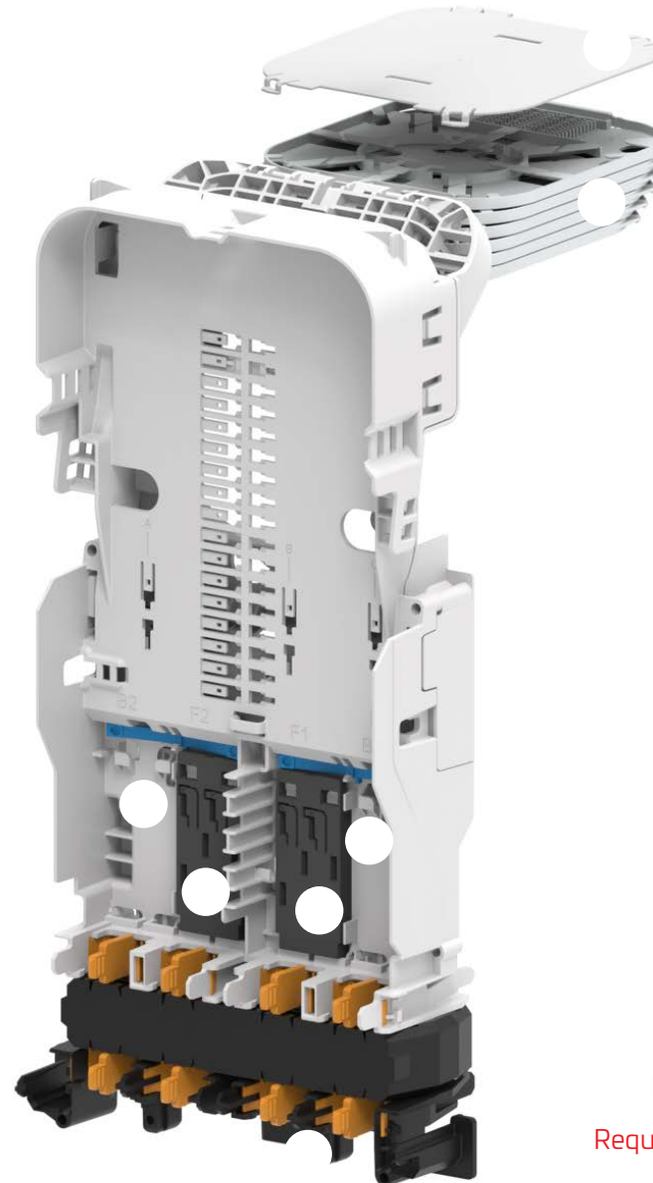
HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Start kit

Front side

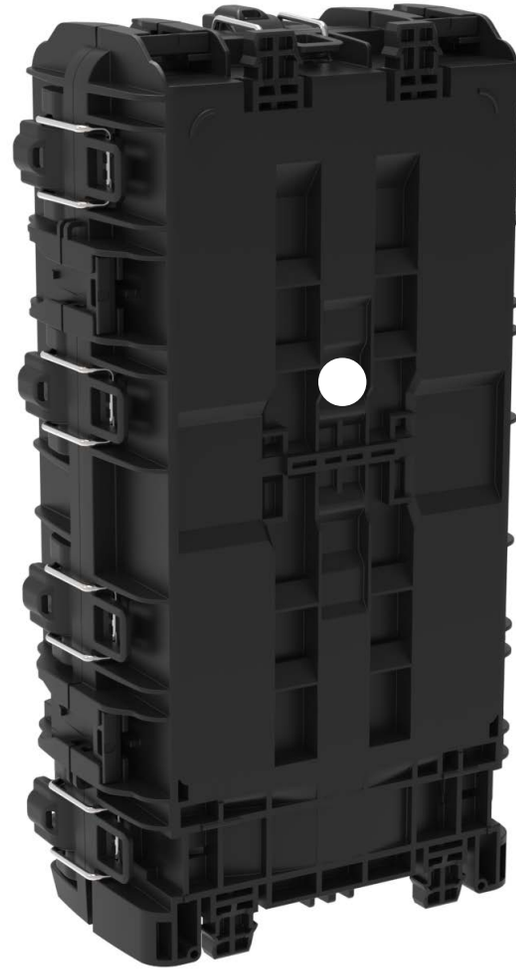


Upgrade housing

Rear side

- Part of selected start kit ■
- Required to order separately ■
- Accessory optional ■

Upgrade organizer



Required to order separately ■

Accessory optional ■

WHAT IS IN YOUR START KIT?

The pictures below shows the standard kit of the CSC5-B5A1A1BE000 with its installed components and separate parts:

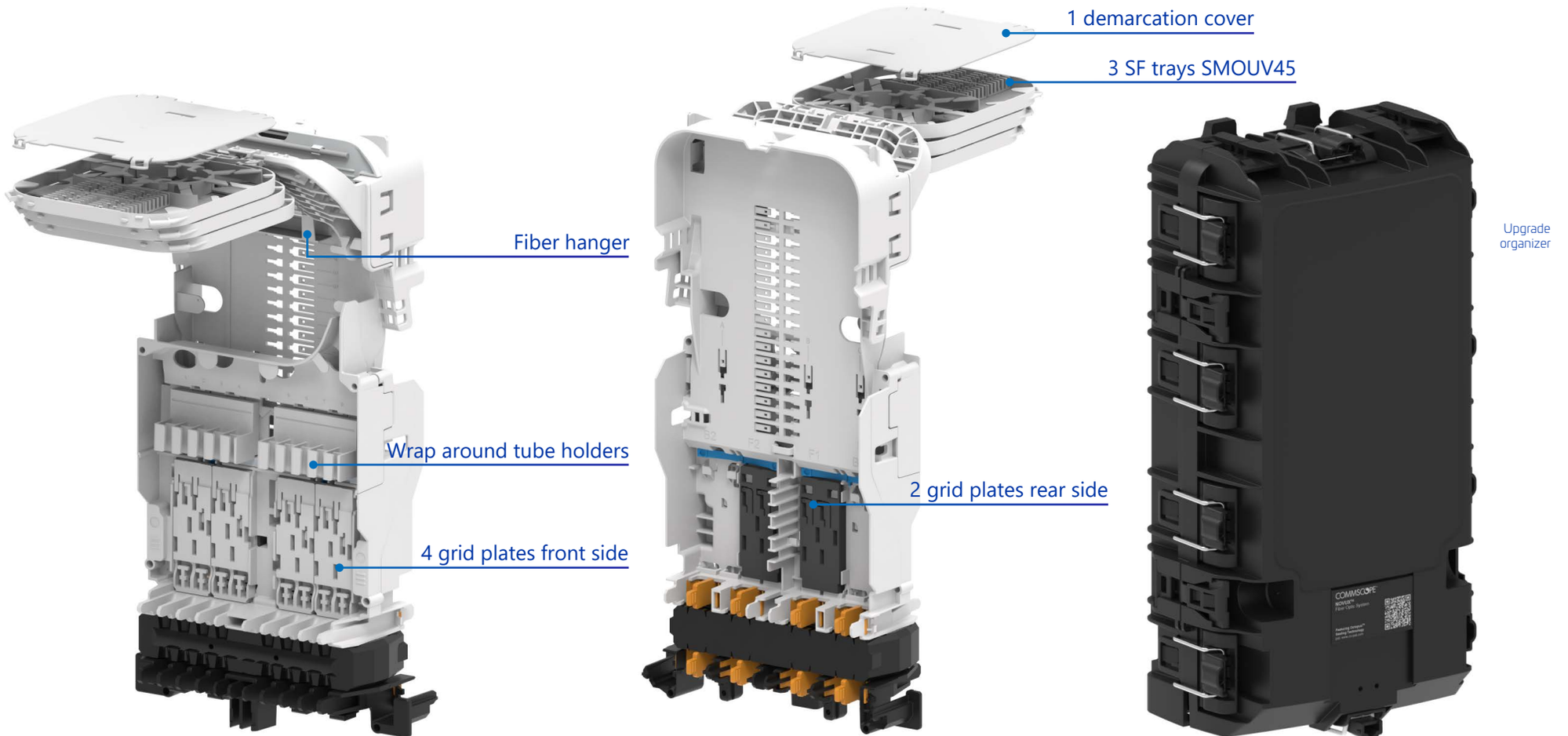
12 tube holder clips



2 yellow snaps



2 gelblocks



1 demarcation cover

3 SF trays SMOUV45

Fiber hanger

Wrap around tube holders

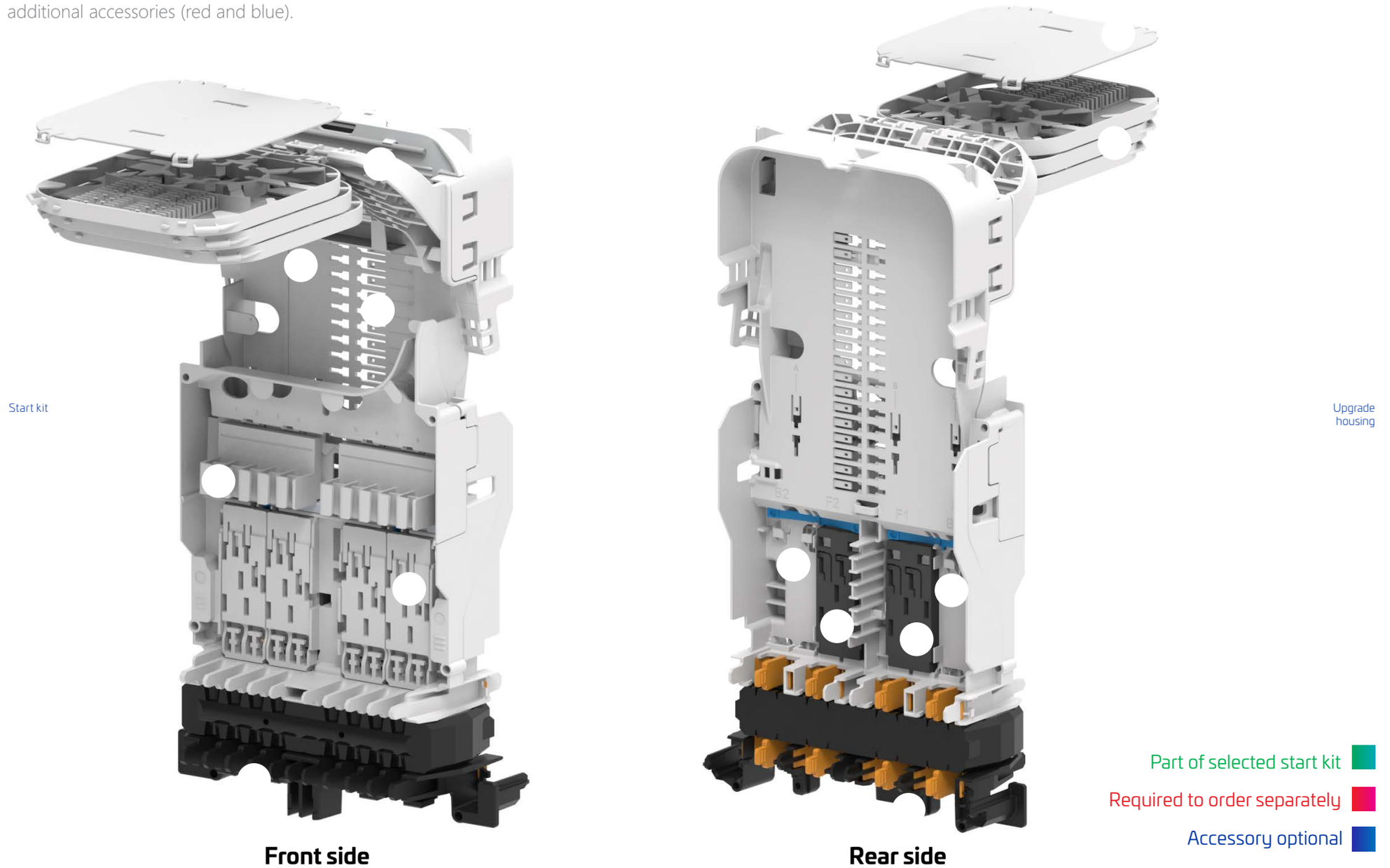
4 grid plates front side

2 grid plates rear side

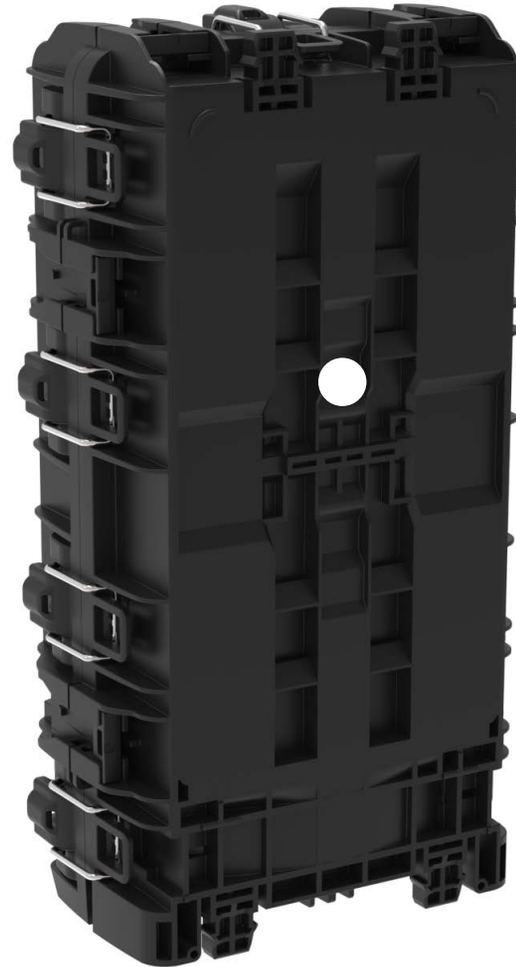
Upgrade organizer

HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Upgrade organizer



Required to order separately ■

Accessory optional ■

WHAT IS IN YOUR START KIT?

The pictures below show the standard kit of the CSC5-B5A1A1CE000 with its installed components and separate parts:

12 tube holder clips



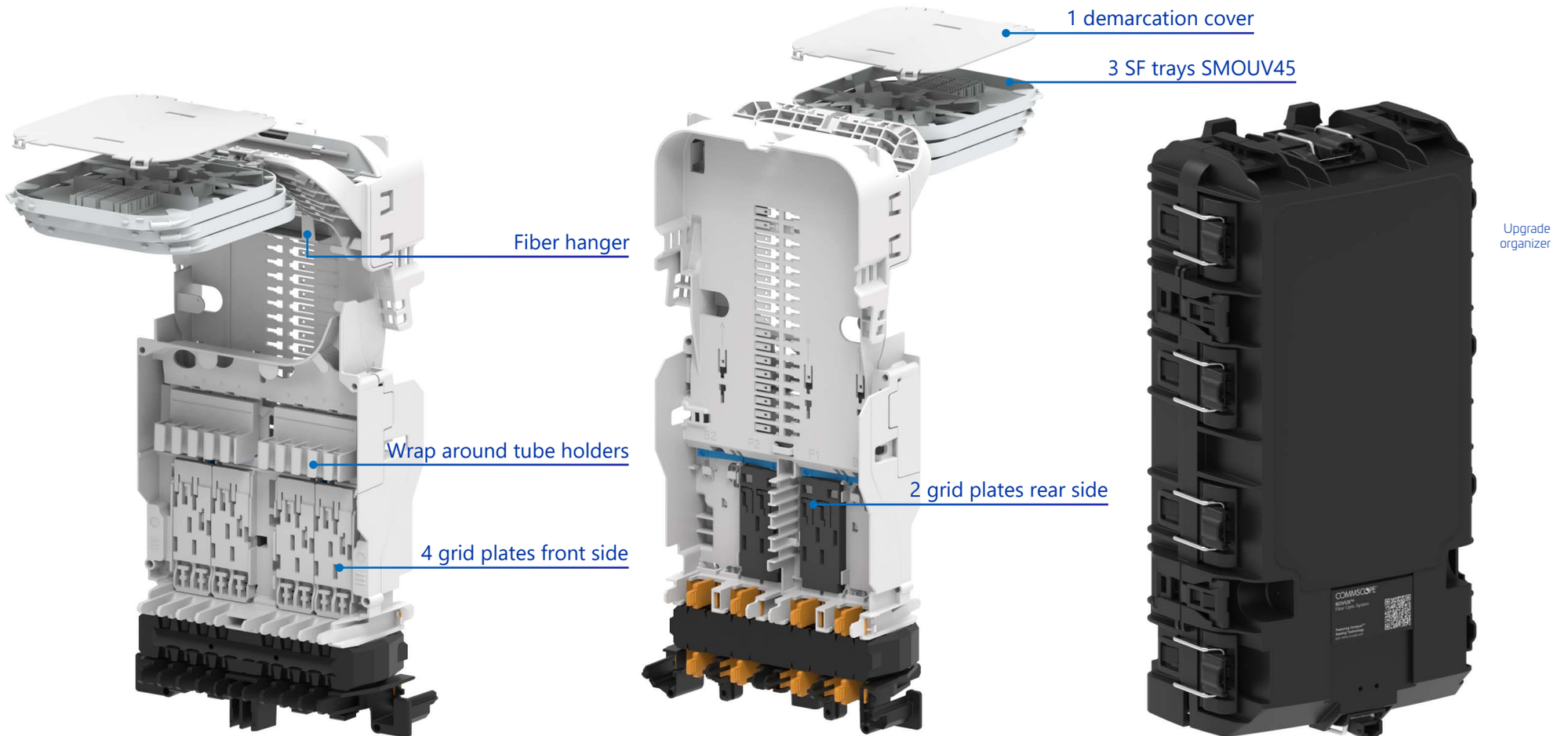
2 yellow snaps



2 gelblocks

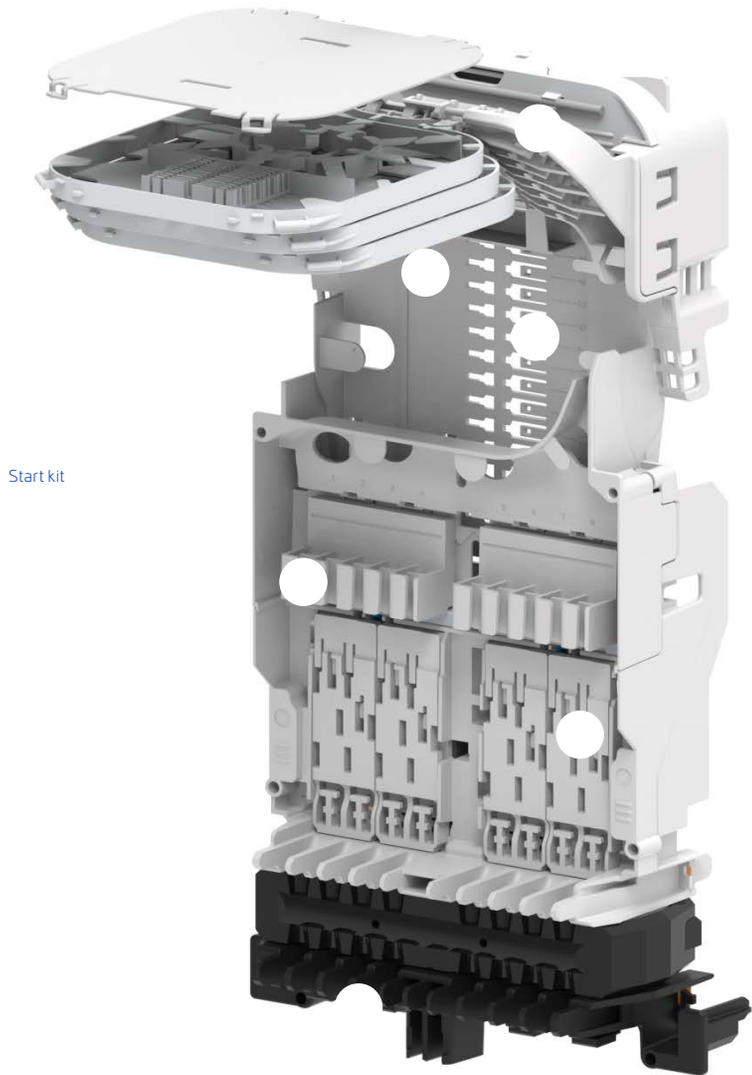
1 demarcation cover

3 SF trays SMOUV45



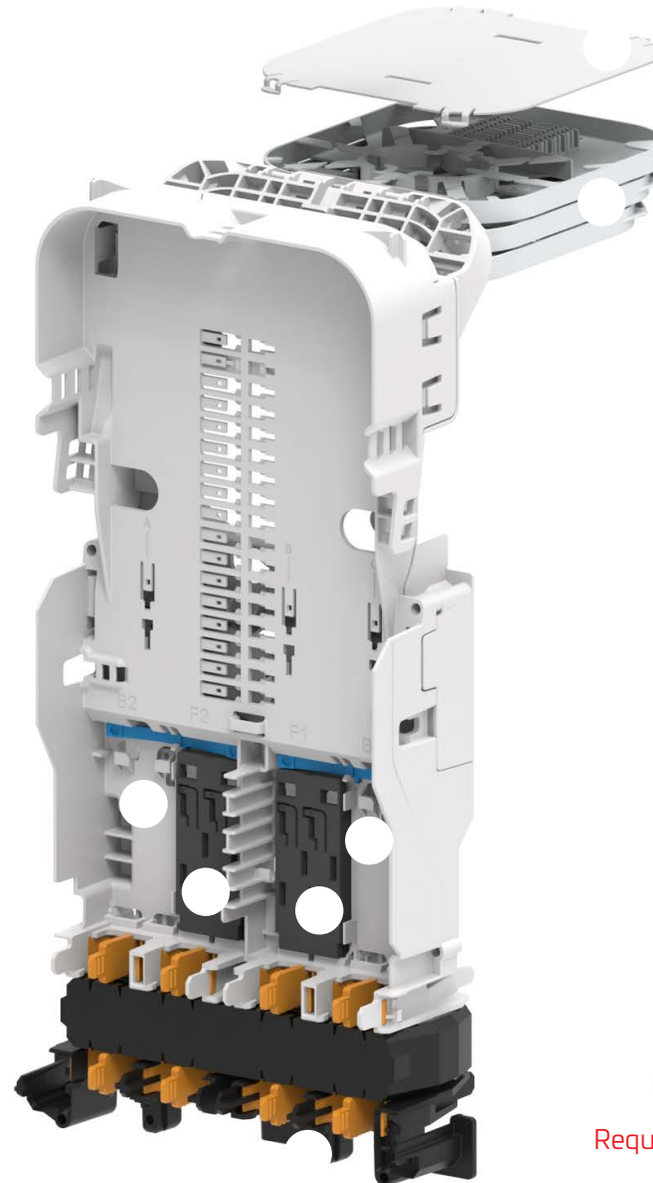
HOW TO UPGRADE YOUR KIT?

Click on the bullets to receive more information about additional accessories (red and blue).



Start kit

Front side

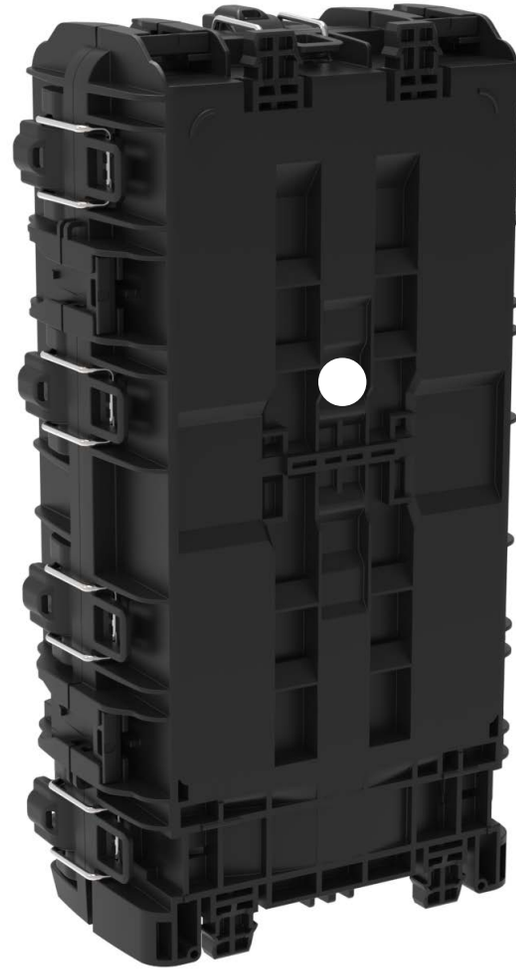


Upgrade housing

Rear side

- Part of selected start kit ■
- Required to order separately ■
- Accessory optional ■

Upgrade organizer



Required to order separately ■

Accessory optional ■

■ Optional

■ Mandatory/ Required to order separately

* In case of ordering a Patch Application

Accessories: Cable retention for cables ≤ 8 mm



- MOQ 20 pieces for all CR kits below (except NVX-CR-DU-FL-NN)
- MOQ 10 pieces for NVX-CR-DU-FL-NN



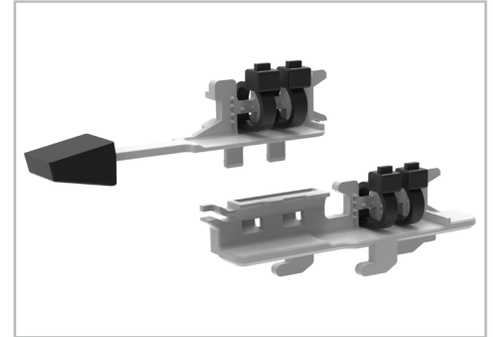
- Metal clip - fast, tool-less installation
- Flat cable - range: 3x5 to 4x8 mm
- Can be installed on the Front or REAR side including the grid plate.



- Metal clip - fast, tool-less installation
- Aramid yarn fixation
- Round cable - range: 4 to 6,2 mm
- Can be installed on the Front or REAR side including the grid plate.



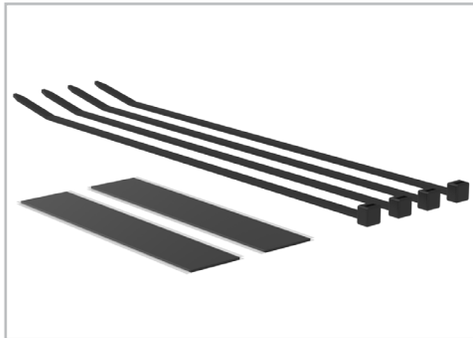
- Strength member and aramid yarn fixation
- Round cable - range: 0 to 8 mm
- Can be installed on the Front or REAR side including the grid plate



- Aramid yarn fixation
- Round cables - range: 0 to 6,2 mm
- Dual layer/ split carrier
- Can be installed on the Front or REAR side including the grid plate



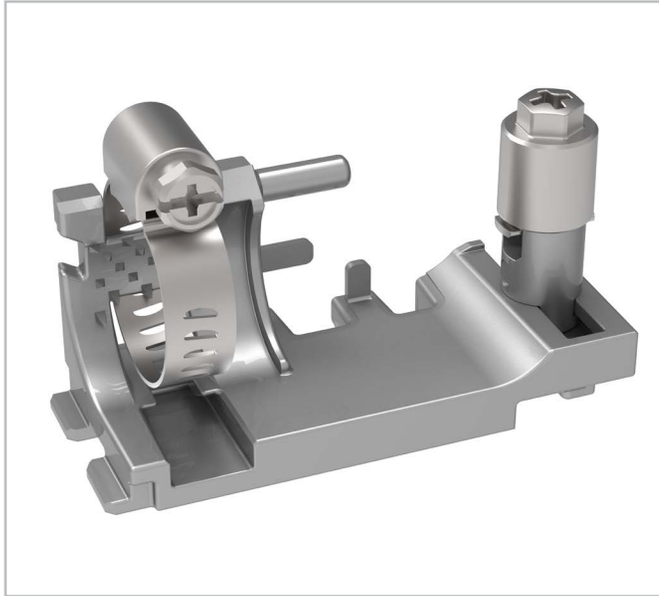
- Aramid yarn fixation
- Round cable - range: up to 8mm
- Can be installed on the Front or REAR side including the grid plate.



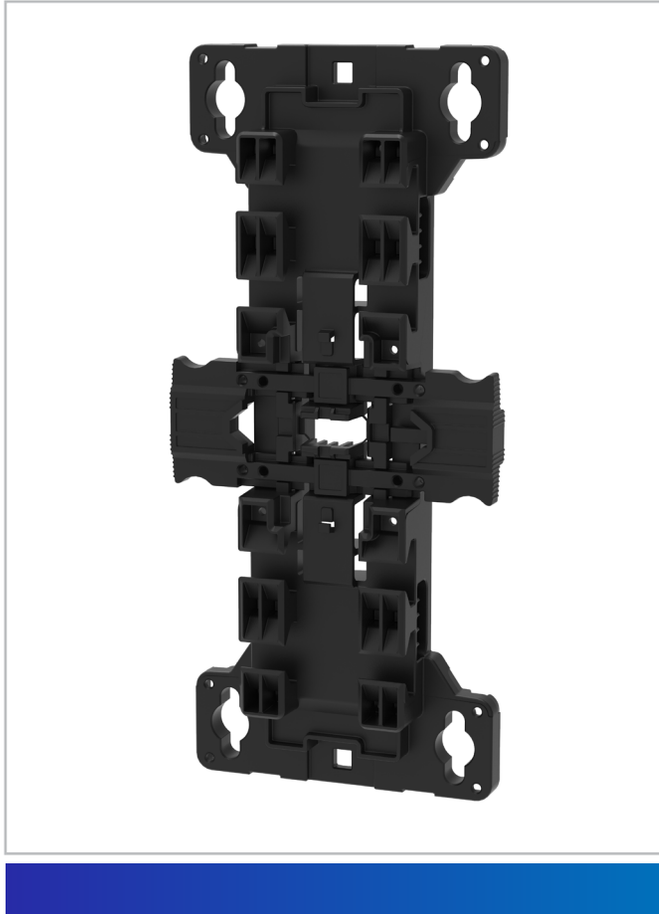
- 2 strips of Silicon tape (W=0.5 Inches)
- 4 cable ties
- Only possible to install on the T-fixation points on the FRONT side.



- Grid plate rear side
- To be ordered if cables < 8 mm are placed on the branch positions.
- 2 cable retentions per grid plate.



- Feeder and branch cable retention
- Strength members and/or aramid yarn fixation
- Round cable - range: 6 to 18 mm
- To be installed only on the REAR side
(remove the grid plate if installed)



- Universal Mounting Bracket size M
- Medium actuator for wall/pole mounting.
- Mounting hardware to be purchased separately.

Mounting clips



- Surface mounting tabs for CSC150
- Mounting hardware to be purchased separately.



- Supporting cables from 0 to 8 mm.
- Fixation e.g. cable tie and self-fusing tape ("760257679") to be ordered separately.



- Supporting cables from 0 to 18 mm.
- Fixation e.g. cable tie and self-fusing tape ("[760257679](#)") to be ordered separately.



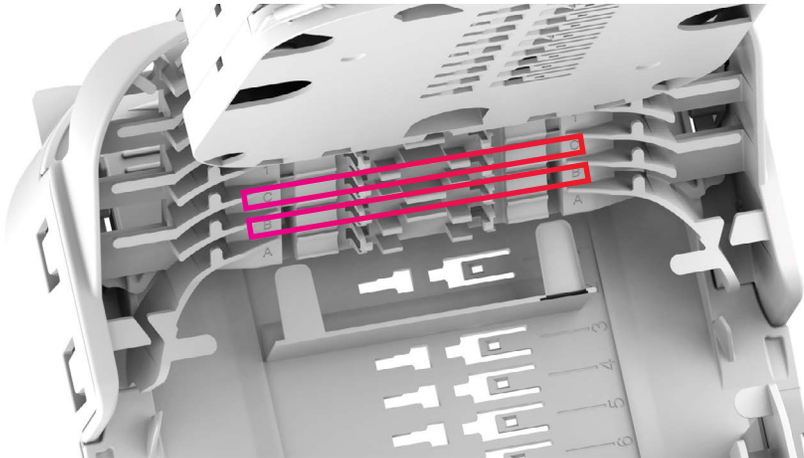
Kitcontent:

- A blue wedge to keep the demarcation cover in an open position
- 2 Screws
- Demarcation cover

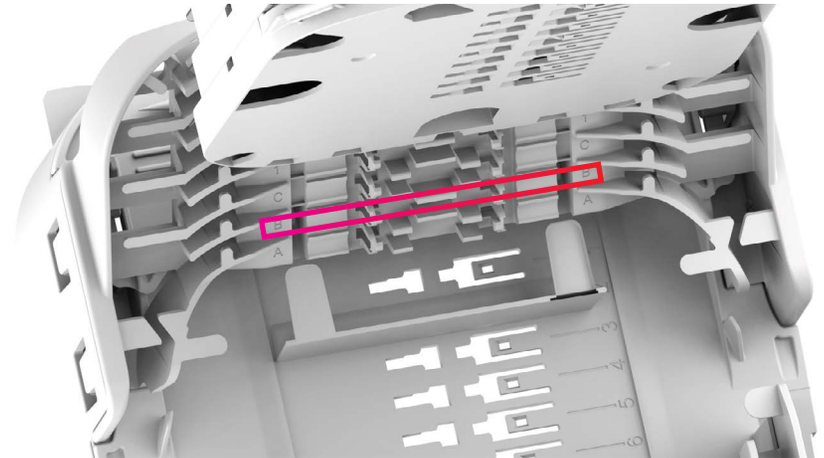
Splice trays



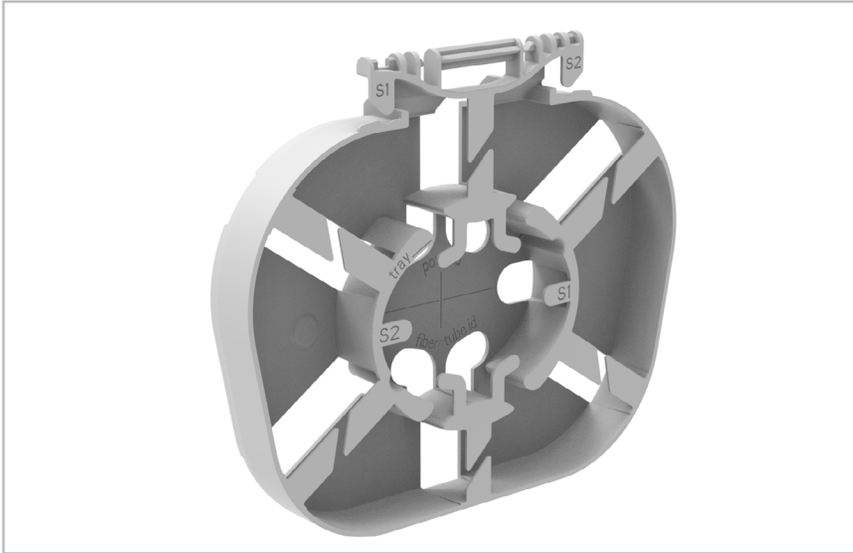
- For more information on the tray, click on the picture above
- The height of the tray is 4 mm.
- To order extra trays, click on the MID, MOQ 10
- 2 trays can be installed under the existing stack of trays, on position B and/or C.



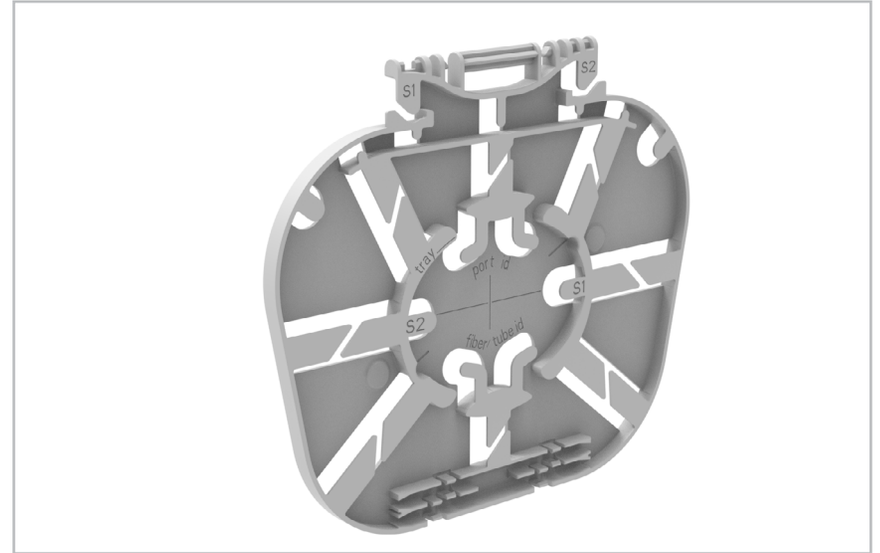
- For more information on the tray, click on the picture above.
- The height of the tray is 8 mm.
- To order extra trays, click on the MID, MOQ 10
- 1 trays can be installed under the existing stack of trays, on position B.



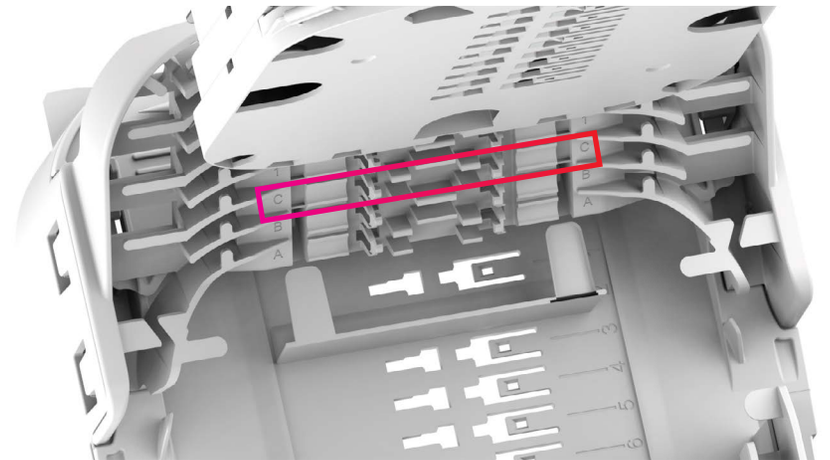
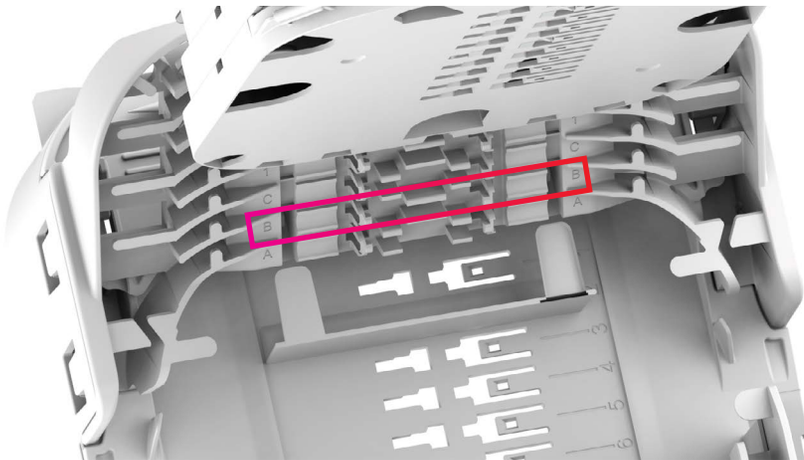
Baby trays



- Baby tray for dark fiber (thick)
- Install on position B on organizer
- MOQ 10



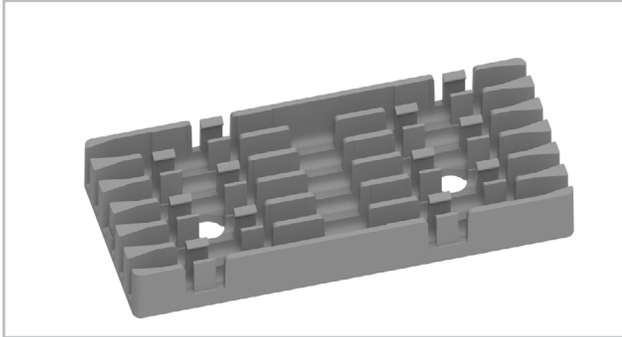
- Baby tray for splitter input (thin)
- Install on position C on organizer
- MOQ 10



Splice protector holders

SMOUV45 holders

MOQ= 100pcs



Capacity and Stack

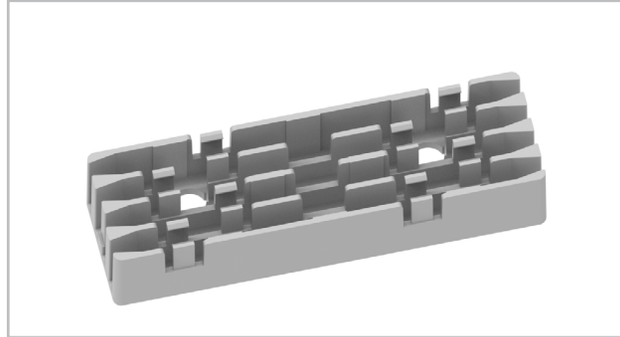
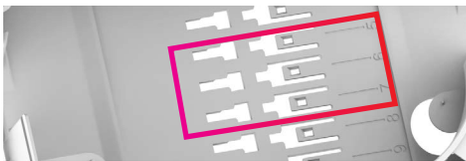
- 12 splice protector holders per module
- A double stack
- 6x2 splice protector holders

Where to install

- SF trays (8 mm)
- Maximum 2 modules per tray

Volume taken on the tray

- One module requires 3 mounting positions:



Capacity and Stack

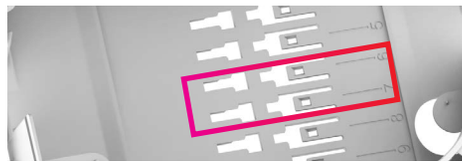
- 12 splice protector holders per module
- A triple stack
- 4x3 splice protector holders

Where to install

- Pocket

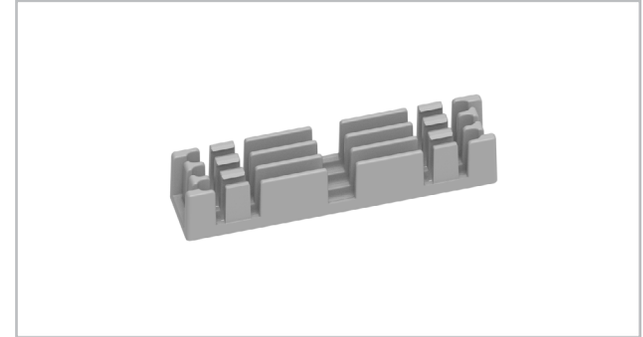
Volume taken in the pocket

- One module requires 2 mounting positions:



ANT / SMOUV30 holders

MOQ= 100pcs



Capacity and Stack

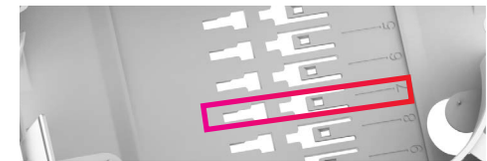
- ANT
 - 6 ANT splices per module (a double stack)
- SMOUV30
 - 12 splices per module (a quad stack)

Where to install

- SF trays (8 mm) (max. 4 modules per tray)
- Pocket

Volume taken in the pocket

- One module requires 1 mounting positions:



Splitter holders

* splitters to be ordered separately / packages per 10

760255667	760255668	760255669
		
Single splitter holder horizontal	Single splitter holder horizontal	Single splitter holder vertical
Splitter size	Splitter size	Splitter size
<ul style="list-style-type: none"> 1x2 250um (4x4x40) 1x4 250um (4x4x40) 1x8 250um (4x4x40) 1x16 250um (4x5x45) 2x2 250um (4x4x40) 2x4 250um (4x4x40) 2x8 250um (4x4x40) 2x16 250um (4x5x45) 	<ul style="list-style-type: none"> 1x64 250um (4x12x60) 2x64 250um (4x12x60) 1x16 900um (4x12x60) 2x16 900um (4x12x60) 	<ul style="list-style-type: none"> 1x32 250um (4x7x55) 2x32 250um (4x7x55) 1x2 900um (4x7x60) 1x4 900um (4x7x60) 1x8 900um (4x7x60) 2x2 900um (4x7x60) 2x4 900um (4x7x60) 2x8 900um (4x7x60)
Dimensions (WxLxH)	Dimensions (WxLxH)	Dimensions (WxLxH)
<ul style="list-style-type: none"> 7.2 x 48 x 7 mm 	<ul style="list-style-type: none"> 14.2 x 63 x 6 mm 	<ul style="list-style-type: none"> 7.2 x 63 x 9 mm
Where to install	Where to install	Where to install
<ul style="list-style-type: none"> Pocket 	<ul style="list-style-type: none"> Pocket 	<ul style="list-style-type: none"> Pocket
Volume taken in the pocket	Volume taken in the pocket	Volume taken in the pocket
<ul style="list-style-type: none"> One module requires 1 mounting positions (Fig.1) 	<ul style="list-style-type: none"> One module requires 2 mounting positions (Fig.2) 	<ul style="list-style-type: none"> One module requires 1 mounting positions (Fig.1)

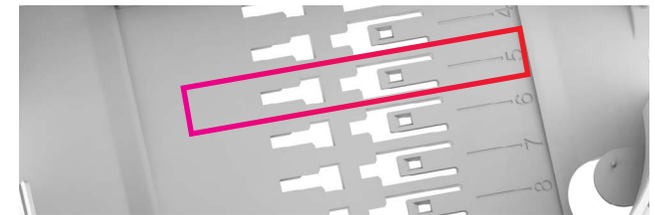


Fig. 1

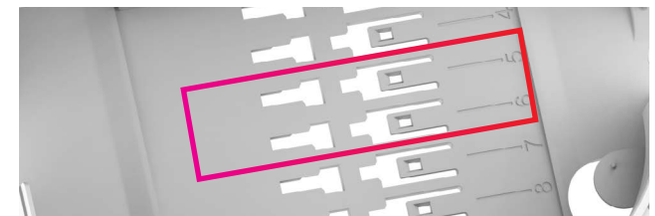
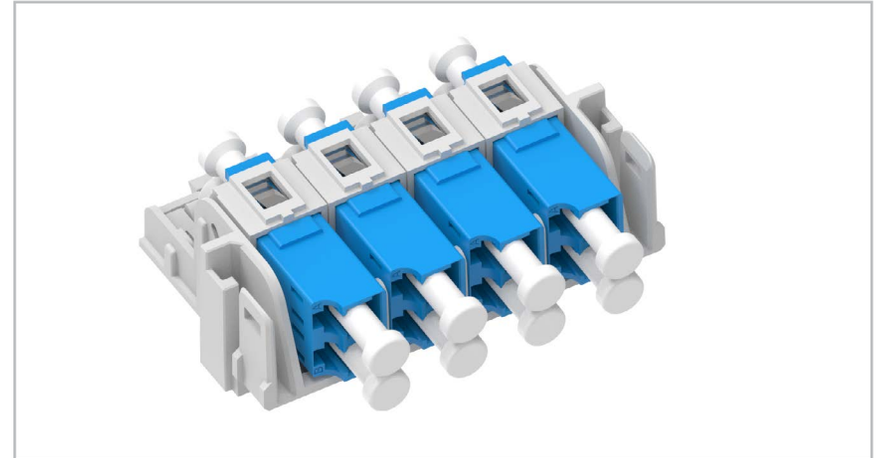
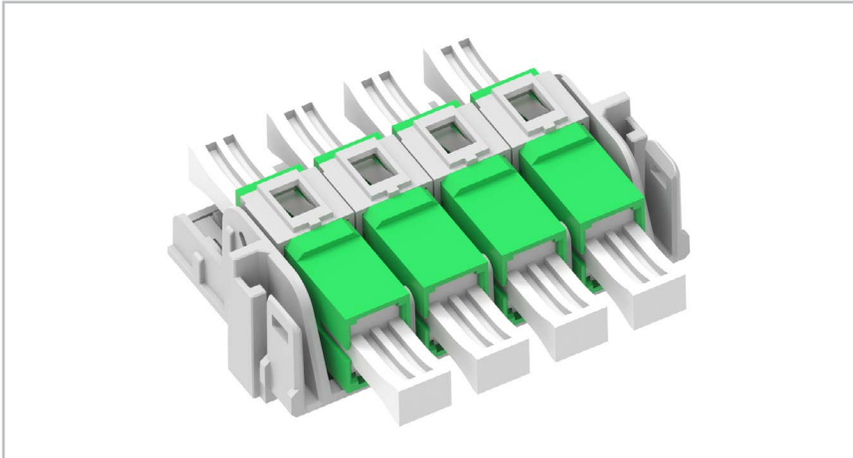
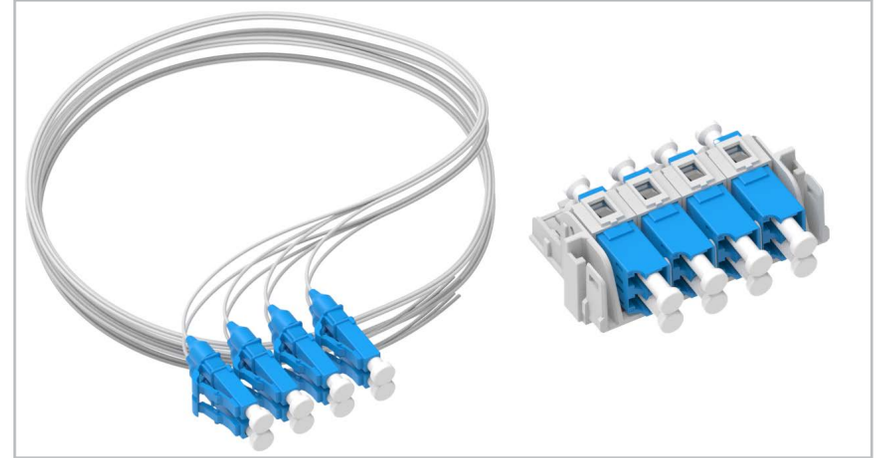
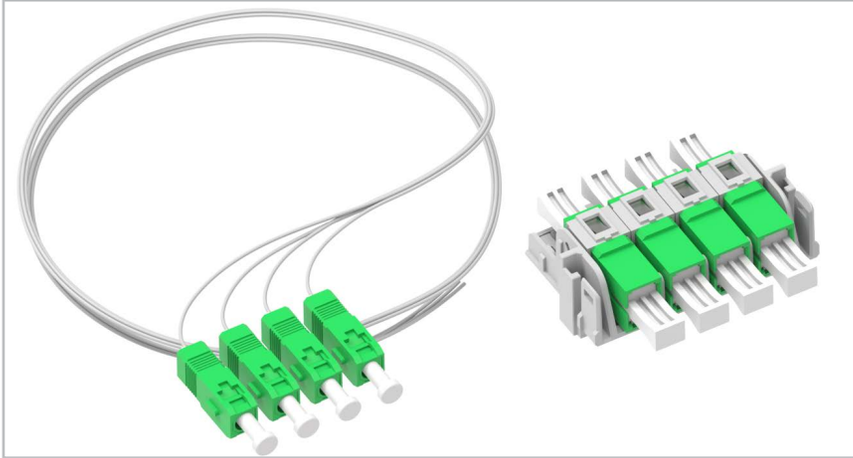


Fig. 2

Patch Kit

To install these patch panels, the tube holders should first be removed.
The CC 150 can hold 2 patch panels, each replacing a tube holder.

Note: all pigtails are grade B, G657.A1 and have semi-tight buffer



Customized ID plate



Pad print technology

Up to 5 different color per ID plate



Laser etch technology

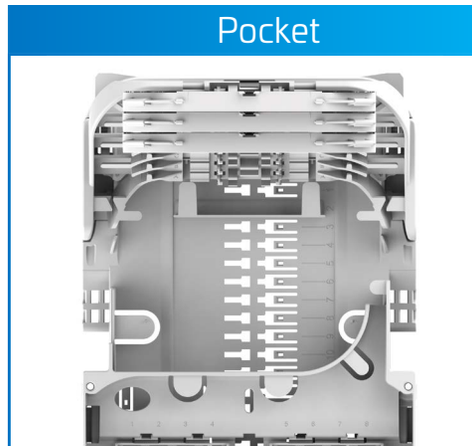
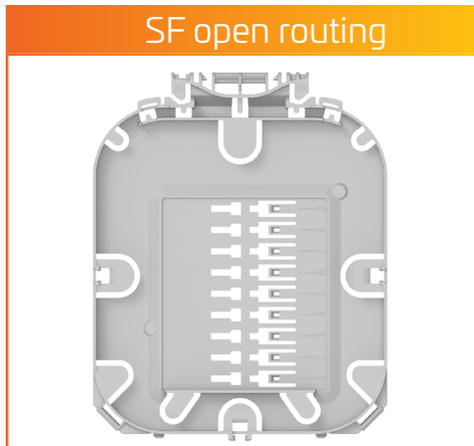
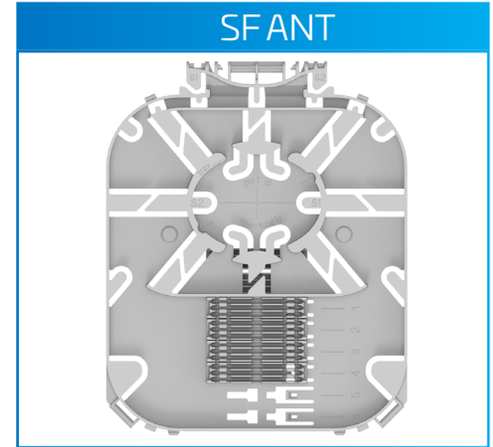
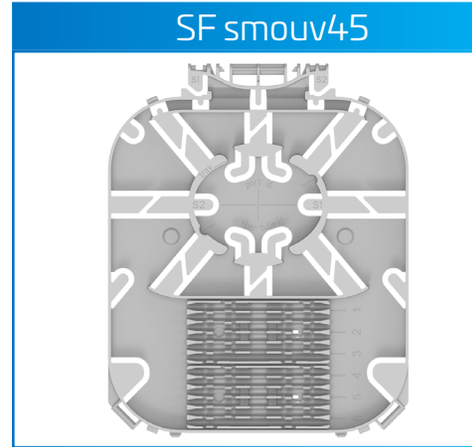
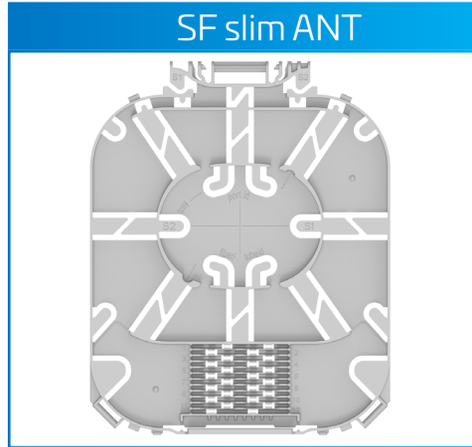
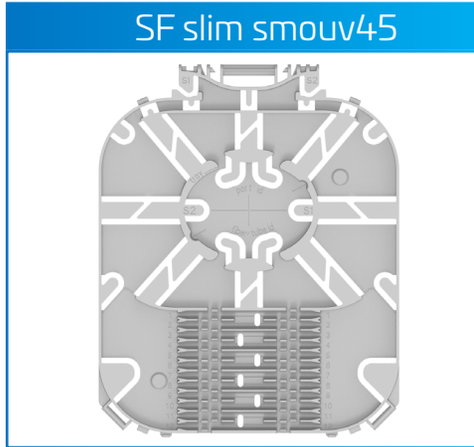
Dark grey engraving in black and grey ID plate



Hinge Lock Kit for CSC Fiber Closure family

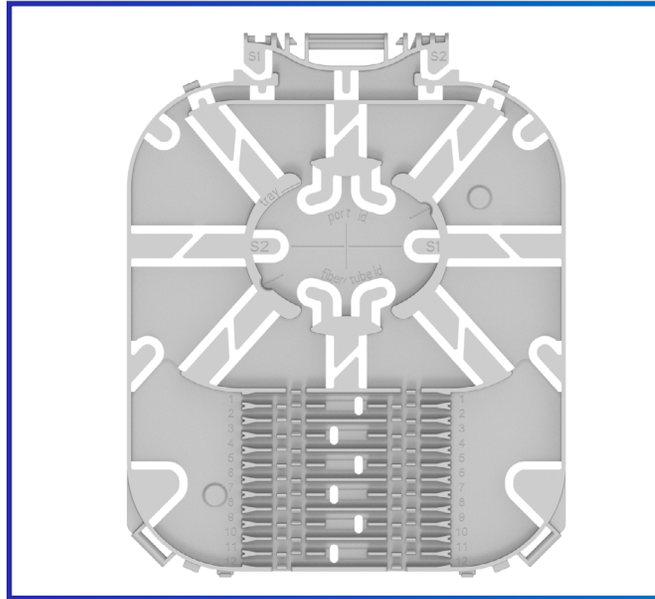


- Valve kit including mounting bracket for CSC family
- Cable tie not to be used when installing the valve in the CSC150 closure.



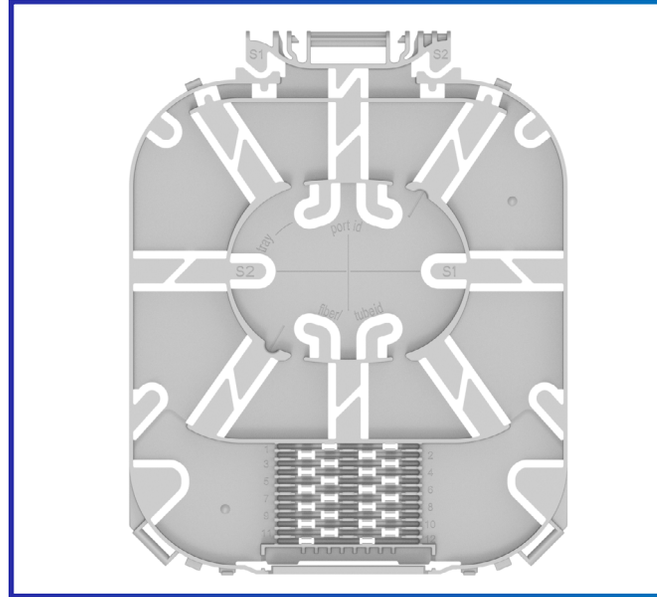
* Trays are not mixed in 1 start kit

Trays: SF slim tray with island, inmolded SMOUV45



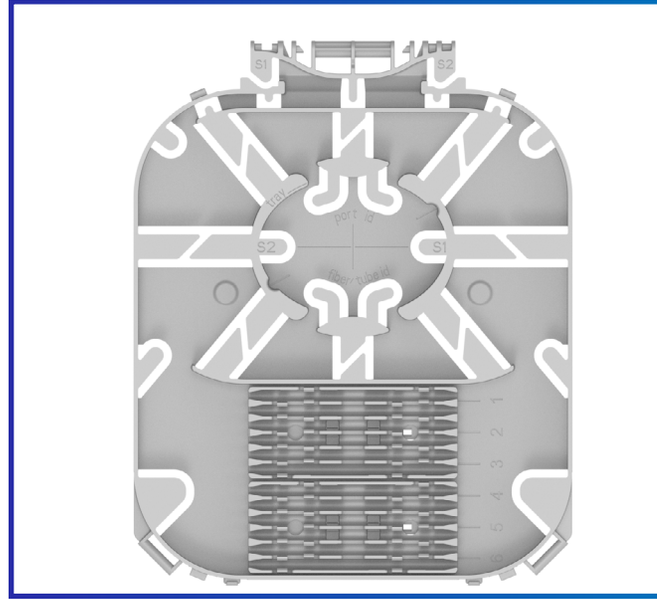
- 6 pre-installed 4 mm trays with a top protective cover.
- Each tray can hold 12 SMOUV45 splice protectors and its supporting G652.D & G657 fiber types

Trays: SF slim tray with island, inmolded ANT



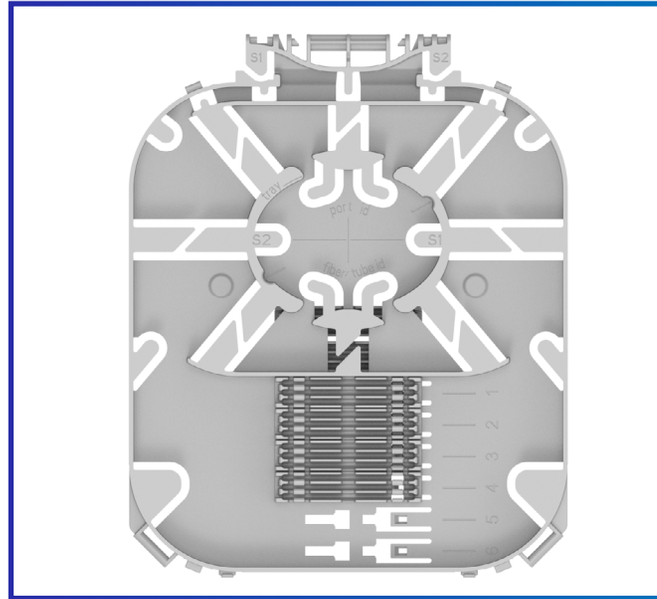
- 6 pre-installed 4 mm trays with a top protective cover.
- Each tray can hold 12 ANT splice protectors,
- Its supporting G652.D & G657 fiber types
- The splitter holder can hold following splitters:
 - 1x2 250um (4x4x40)
 - 1x4 250um (4x4x40)
 - 1x8 250um (4x4x40)

Trays: SF tray with island, with SMOUV45



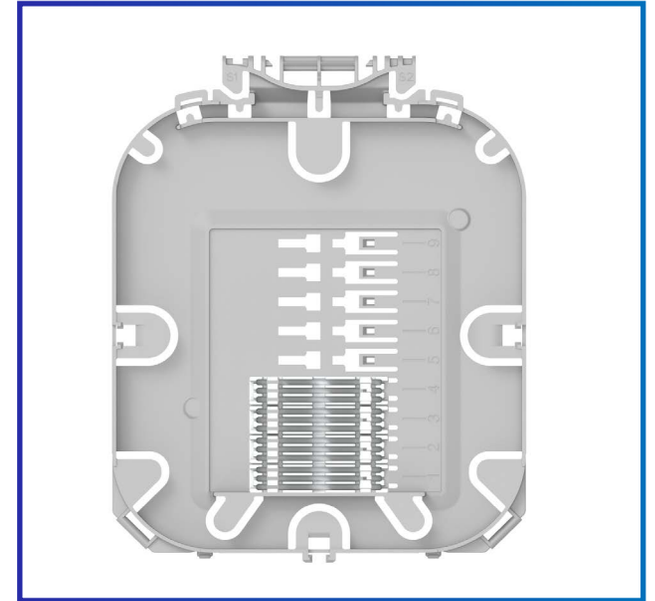
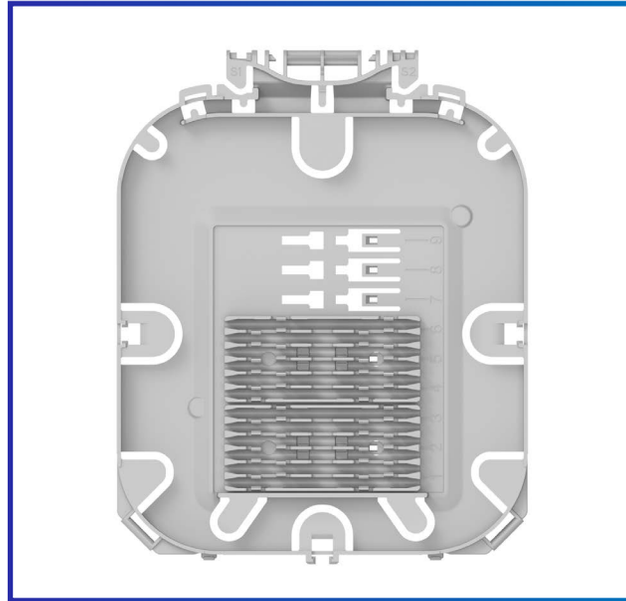
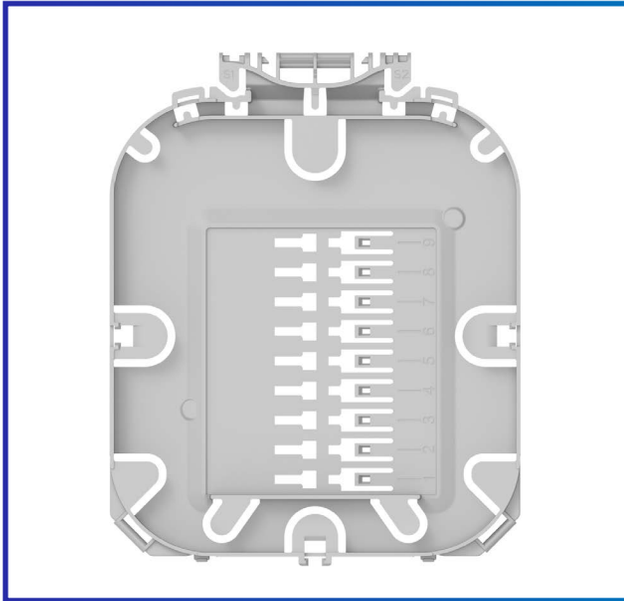
- 3 pre-installed 8 mm trays with a top protective cover.
- Each tray can hold 24 SMOUV45 splice protectors and its supporting G652.D & G657 fiber types

Trays: SF tray with island, with ANT



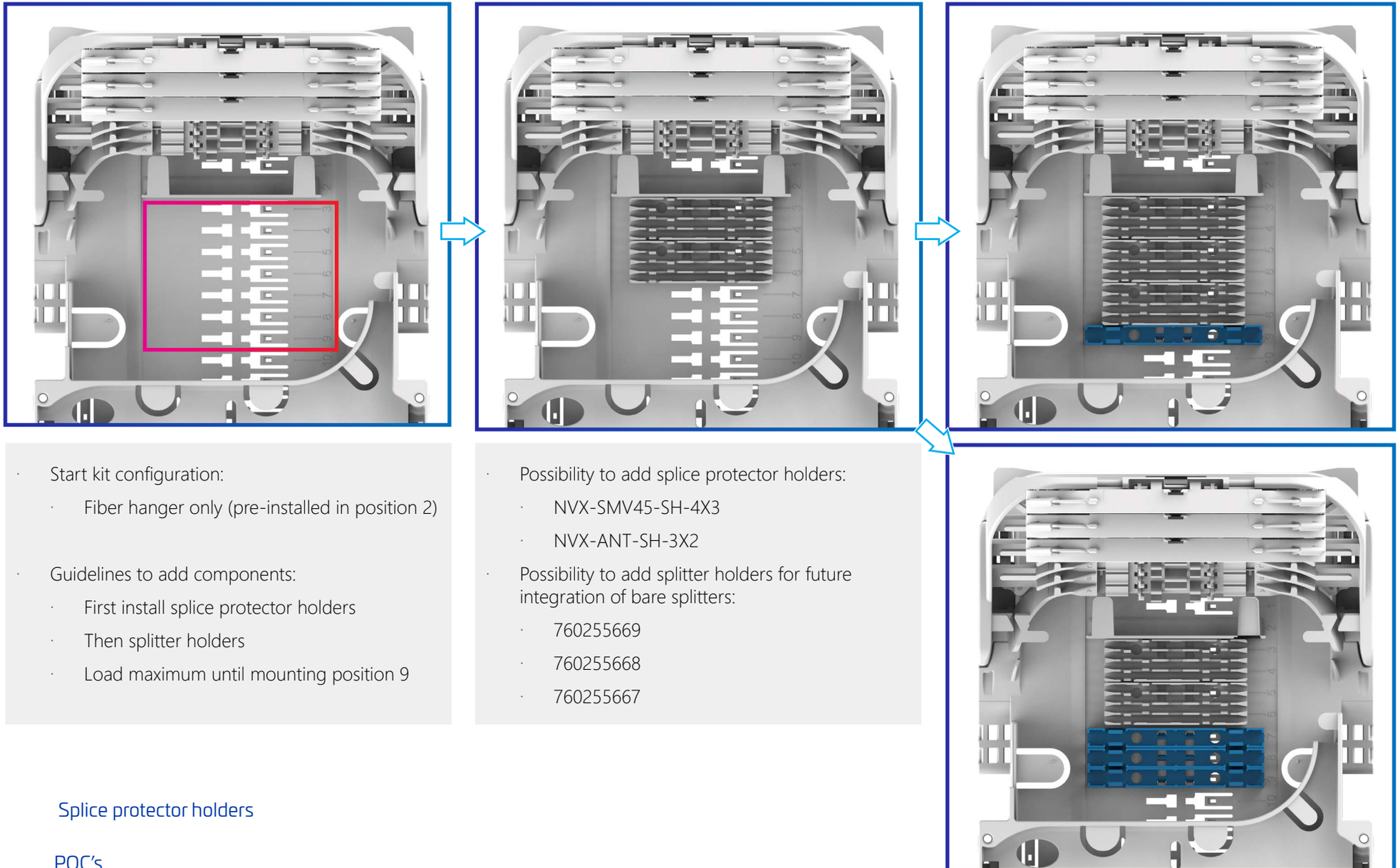
- 3 pre-installed 8 mm trays with a top protective cover.
- Each tray can hold 24 ANT splice protectors and its supporting G652.D & G657 fiber types.
- The tray can be upgraded to 36 ANT splice protectors.

Trays: SF tray with open routing



- Each tray has 9 mounting positions for configurable splice and splitter holders.
- Possibility to add splice protectors:
 - NVX-SMV45-SH-6X2
 - NVX-ANT-SH-3X2
- Possibility to add splitter with a splitterholder, contact PLM for more information.

Pocket components and possible configurations



- Start kit configuration:
 - Fiber hanger only (pre-installed in position 2)
- Guidelines to add components:
 - First install splice protector holders
 - Then splitter holders
 - Load maximum until mounting position 9

- Possibility to add splice protector holders:
 - NVX-SMV45-SH-4X3
 - NVX-ANT-SH-3X2
- Possibility to add splitter holders for future integration of bare splitters:
 - 760255669
 - 760255668
 - 760255667

Splice protector holders

POC's