



CUSTOMIZABLE NGB Boxes Splice Only and Patch & Splice





NGB line, designed with simple and innovative design, meets both PON FTTH needs. Reliable and able to match the highest international quality standard (IEC 61753) in order to operate in C (controlled) – G (outside) – A (aerial) categories.

Suitable both for internal (buildings, technical rooms...) and external application (wall, pole, cabinet, pedestal...), they can be used in dust and water presence.

Thanks to the broad selection of accessories, the NGB boxes can manage different types of cables and fibers (G652 and G657) and they come with two different configuration: Splice and Patch & Splice

With the SAMX modules it is possible to have different splice capacity, for both Mechanical Crimp and Heat-Shrinkable splice protection.

NGB series also is featured by a variety of lock security systems against accidental or unauthorized openings.

APPLICATIONS

- Access network subscriber termination
- · Optical distribution premises box
- TLC FTTH PON networks

INSTALLATIONS

- Wall
- Poles

KEY FEATURES AND BENEFITS

- IP54 protection according to IEC 50411-3-1 and IEC504-3-4 requirements
- IK09 Impact protection(IEC 62262)
- Reliable
- Multifunctional splice or patch & splice
- Compact highest performance in minimum space
- Simple installation
- Flexible various customization

DIMENSIONS, COMPONENTS AND CONFIGURATIONS

DIMENSIONS

NGB SIZE 1

Width 156 mm Height 255 mm Depth 110 mm

NGB SIZE 2

Width 216 mm Height 325 mm Depth 125 mm





COMPONENTS

NGB BASIC ITEMS

1 Base 1

1 Cover 2

1 Cover gasket

r gasket 3

2 Latch assembly 4

1 Laser beam label 25mm 5

4 Screw Anchor Fisher 6

2 Cover Stopper 7

2 Screw 3,5x13 8

UNI 6955 ISO 7050 INOX

ON REQUEST

Lock system

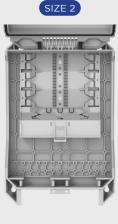
Anti-burglary system (available only for NGB size 2)



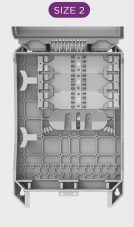
CONFIGURATIONS

S SPLICE ONLY





SL SPLICE LOOP



PS PATCH SPLICE

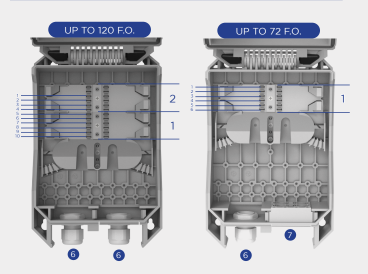


S SPLICE ONLY

SIZE 1

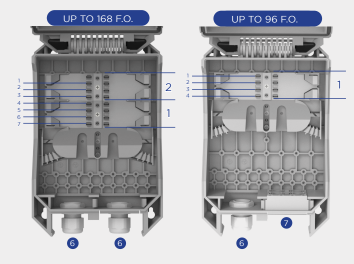
FIBER SPLICE PROTECTION

0	Mechanical Crimp (12 per HD tray)	UP ТО 120 F.O.	UP TO 72 F.O.
2	Heat-Shrinkable (12 per HD tray)	up то 120 f.o.	UP TO 72 F.O.
SPI	LICE MODULE SAMX HD6		
4	HD tray	UP TO 10 PCS.	UP TO 6 PCS.
6	WAPX base for 6 HD tray	UP TO 2 PCS.	1
CA	BLES SEALING		
6	NGBKIT PG	IN/OUT	IN
7	NGBKIT MCS	NO	OUT



FIBER SPLICE PROTECTION

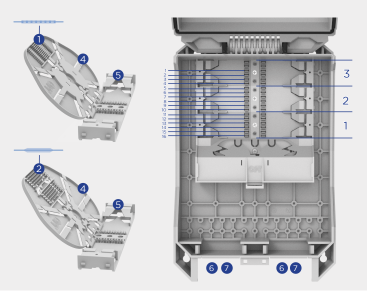
	Mechanical Crimp (12+12 per HD) NO		NO
3	Heat-Shrinkable (12+12 per HD tray)	UP TO 168 F.O.	UP TO 96 F.O.
SP	LICE MODULE SAMX HD4		
4	HD tray	UP TO 7 PCS.	UP TO 4 PCS.
6	WAPX base for 4 HD tray	UP TO 2 PCS.	1
CA	BLES SEALING		
6	NGBKIT PG	IN/OUT	IN
7	NGBKIT MCS	NO	OUT



SIZE 2

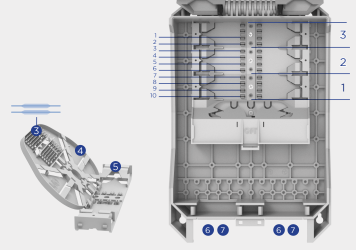
FIBER SPLICE PROTECTION

0	Mechanical Crimp (12 per HD tray)	UP TO 192 FIBRES		
2	Heat-Shrinkable (12 per HD tray)	UP TO 192 FIBRES		
SP	LICE MODULE SAMX HD6			
4	HD tray	UP ТО 16 PCS		
5	WAPX base for 6 HD tray	UP TO 3 PCS.		
CA	CABLES SEALING			
6	NGBKIT PG	IN/OUT		
7	NGBKIT MCS	IN/OUT		



FIBER SPLICE PROTECTION

Mechanical Crimp (12+12 per HD)	NO
3 Heat-Shrinkable (12+12 per HD tray)	UP TO 240 FIBRES
SPLICE MODULE SAMX HD4	
4 HD tray	UP TO 10 PCS
5 WAPX base for 4 HD tray	UP TO 3 PCS.
CABLES SEALING	
6 NGBKIT PG	IN/OUT
7 NGBKIT MCS	IN/OUT

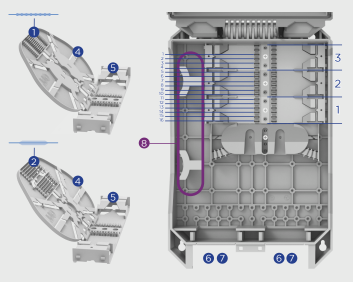


SPLICE ONLY PLUS LOOP SPACE

SIZE 2

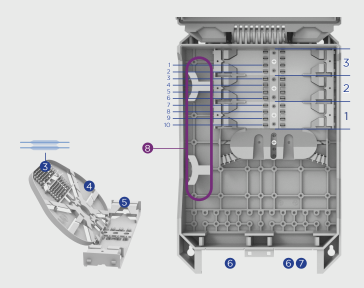
FIBER SPLICE PROTECTION

0	Mechanical Crimp (12 per HD tray)	UP TO 192 FIBRES
2	Heat-Shrinkable (12 per HD tray)	UP TO 192 FIBRES
SP	LICE MODULE SAMX HD6	
4	HD tray	UP TO 16 PCS.
6	WAPX base for 6 HD tray	UP TO 3 PCS
CA	BLES SEALING	
6	NGBKIT PG	IN/OUT
7	NGBKIT MCS	IN/OUT
8	LOOP SPACE	YES



FIBER SPLICE PROTECTION

	Mechanical Crimp (12+12 per HD)	NO		
3	Heat-Shrinkable (12+12 per HD tray)	UP TO 240 FIBRES		
SPI	LICE MODULE SAMX HD4			
4	HD tray	UP TO 10 PCS.		
6	WAPX base for 4 HD tray	UP TO 3 PCS		
CA	CABLES SEALING			
6	NGBKIT PG	OUT		
7	NGBKIT MCS	IN/OUT		
8	LOOP SPACE	YES		

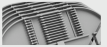


GUIDE TO SPLICE

TO UNDERSTAND STL'S MODULES CONCEPT



*HOLDER TYPE C



HOLDER type C is used with Mechanical Splice protection.

**HOLDER TYPE H



HOLDER type H is used with heath-shrinkable splice protection. Some HD trays with HOLDER type H can arrange up to 3 splice layers.

MECHANICAL CRIMP SPLICE -

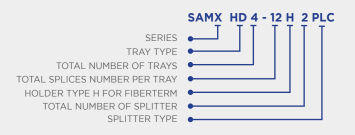
MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. SPLICES PER MODULE
HD4-12C	4	12C	48
HD6-12C	6	12C	72

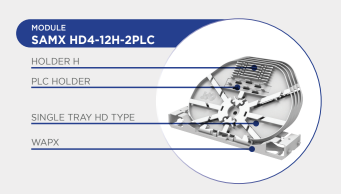
HEAT-SHRINKABLE SPLICE –

HEAT-SHRINKABLE SPLICE				
MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY	TOTAL No. SPLICES PER MODULE	
HD6-8H	6	8Н	48	
HD6-12H	6	12H	72	
HD3-24H	3	splices per tray arranged on 3 LAYERS (8+8+8) total. 24H	72	
HD4-12H	4	splicesper tray arranged on 2 LAYERS (6+6) total. 12H	48	
HD4-24H	4	splicesper tray arranged on 2 LAYERS (12+12) —— total. 24H	96	

GUIDE TO SPLICE WITH PLC SPLITTER

TO UNDERSTAND STL'S MODULES CONCEPT





HEAT-SHRINKABLE SPLICE AND PLC SPLITTER

MODULE TYPE SAMX	TRAY PER PACK	SPLICES PER TRAY	TOTAL NUM. PLC PER MODULE	HELD SPLITTER SIZES	TOTAL NUM. SPLICES PER MODULE
HD3-18H-1PLC	3	3 LAYERS (6+6+6) total 18H	3	4x7x50 mm	54
HD1-18H-1PLC	1	3 LAYERS (6+6+6) total 18H	1	4x7x50 mm	18
HD4-12H-2PLC	4	2 LAYERS (6+6) total 12H	8	4x7x50 mm and 4x4x40mm	48
HD1-12C-2PLC	1	1 LAYER (6+6) total 12C	2	4x7x50 mm	12
HD3-12C-2PLC	3	1 LAYER (6+6) total 12C	6	4x7x50 mm	36

COMPATIBLE BARE FIBRE SPLITTER SIZES

4x4x40 mm (typ. n:2, n:4, n:8)



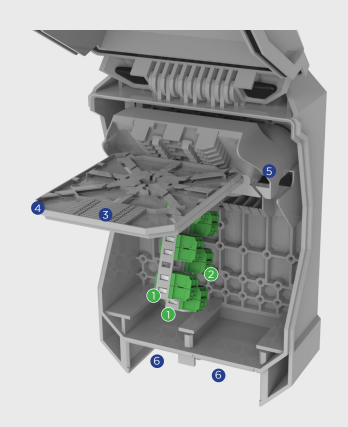
7x4x50 mm (typ. n:16 and n:32)



SIZE 1

PATO	CH SIDE	
FINGER (PP8SC)	UP TO 2	1
ADAPTERS		2
SC and E2000	UP TO 16	
LC	UP TO 24	

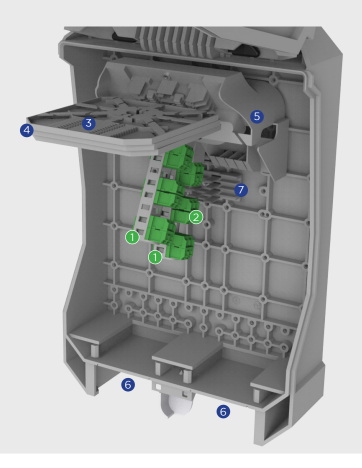
SPLICE SIDE		
FIBER SPLICE PROTECTION		3
Mechanical Crimp (12 per RHD tray)	UP TO 72 FIBRES	
Heat-Shrinkable (12 per RHD tray)	up to 72 fibres	
SPLICE TRAY		4
RHD single tray type	UP TO 6 PCS.	
MAIN-PLATE	1 PCS.	5
CABLES SEALING		6
NGBKIT PG	IN/OUT	
NGBKIT MCS	IN/OUT	
SPLITTER SLOT	NO	



SIZE 2

	PATCH SIDE	
FINGER (PP8SC)	UP TO 3 WITHOUT SPLITTER SLOT	1
ADAPTERS		2
SC and E2000	UP TO 24	
LC	up то 3 6	

SP	LICE SIDE	
FIBER SPLICE PROTECT	ION	
Mechanical Crimp (12 per RHD tray)		UP TO 72 FIBRES
Heat-Shrinkable (12 per RHD tray)		UP TO 72 FIBRES
SPLICE TRAY		
RHD single tray type		UP TO 6 PCS.
MAIN-PLATE		1 PCS.
CABLES SEALING		
NGBKIT PG	IN/OUT	
NGBKIT MCS		IN/OUT
SPLITTER* SLOT *use splitter type 1x4, 1x8 or 1x16	16 FIBRES	4 UNITS - SC CONNECTORS - LC CONNECTORS



GUIDE TO PATCH AND SPLICE

ADAPTERS

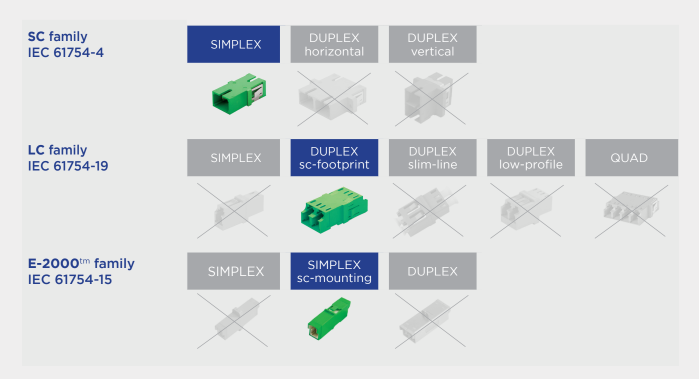
The importance to be small

STL propose SC and LC duplex SC - footprint adapters with the the lowest profile height (14.8 mm) in the industry. They include metal spring panel-mount clips that enable more compact stacking and fast installation time. They provide 30% space saving versus previous industry standard versions.

A matter of quality

STL adapters design, material and manufacturing process assure long life and high repeatability of optical performances even for different brand connectors mating.

Each style of STL adapter can be mounted on patch panels through flange holes by screw fixing of the housing or by retention springs.

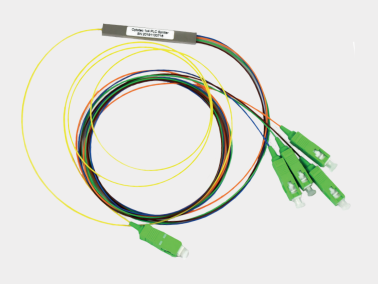


PLC Splitters

SPLITTER COMPATIBLE WITH NGB 2

PATCH AND SPLICE

7x4x60 mm	1x4
7x4x60 mm	1x8
4x12x60 mm	1x16



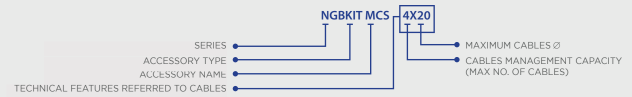
NGBKIT TO MULTIPLE SEAL FOR MANY CABLES

NGBKIT allows the management of many cables both in entrance and in exit inside the boxes belonging to the FOCUS NGB series.

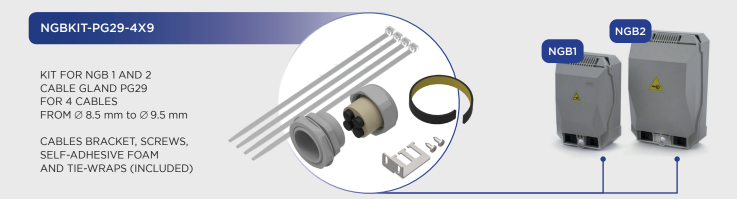
NGBKIT PG NXN are multiple cable glands, whereas the FOCUS MCS NXN are silicone rubber gaskets designed by STL.

Depending on the specific needs, every NGBKIT could be suited to all the boxes.

TO UNDERSTAND NGBKIT TO MULTIPLE SEAL









NGBKIT DEVICES FOR MICROCABLES AND PATCHCORDS COLD SEALING

NGBXIT-MCS-4X20 KIT FOR UNCUT CABLE KIT FOR NGB 1 AND 2 BOXES MULTIPLE CABLE SEAL GASKET MADE OF SILICON RUBBER FOR 4 CABLES OR 2 UNCUT CABLES Ø 20 mm

NGBKIT-MCS-12X10

KIT FOR NGB 1 AND 2 BOXES MULTIPLE CABLE SEAL GASKET MADE OF SILICONE RUBBER FOR 12 CABLES Ø 10 mm

CABLES BRACKET, SCREWS, SELF-ADHE-SIVE FOAM AND TIE-WRAPS (INCLUDED)

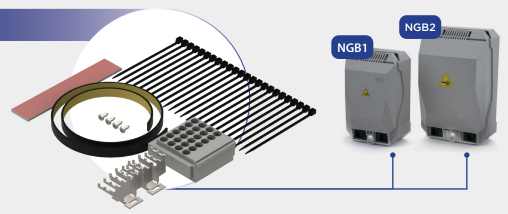
CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)



NGBKIT-MCS-24X6

KIT FOR NGB 1 AND 2 BOXES MULTIPLE CABLE SEAL GASKET MADE OF SILICONE RUBBER FOR 24 CABLES Ø 6 mm

CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)



NGBKIT-MCS-PATCHCORD BLOCK

KIT FOR NGB 1 AND 2 GASKET OF POLYURETHANE FOAM BLOCK 48 CABLES CAPACITY

CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)

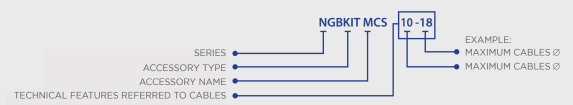


NGBKIT TO SINGLE SEAL FOR TUBE

NGBKIT is a single cable glands that STL suggests to pair with all boxes of NGB series. Those KITS allow to manage both the entrance and the exit of the cable and the corrugated tube too. NGBKIT PG N-N TUBE and NGBKIT CABLE CLAMP are suitable for tube management, whereas NGBKIT PG N-N are designed for cables.

According to specific needs, it's possible to pair the NGBKIT to the NGB box.

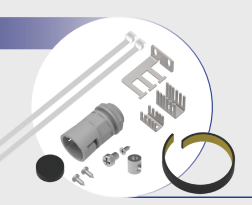
TO UNDERSTAND NGBKIT TO SINGLE SEAL



NGBKIT-CABLE CLAMP-20CC

KIT FOR NGB BOXES 1 AND 2 CABLE GLAND SINGLE SEAL FOR 1 CORRUGATED TUBE Ø 20 mm

HOLDER, CABLE CLAMP, CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)

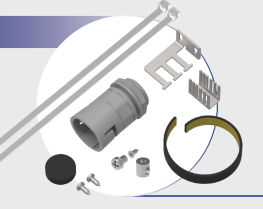




NGBKIT-CABLE CLAMP-25CC

KIT FOR NGB BOXES 1 AND 2 CABLE GLAND SINGLE SEAL FOR 1 CORRUGATED TUBE Ø 25 mm

HOLDER, CABLE CLAMP, CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)





NGBKIT-PG21-25 TUBE

KIT FOR NGB BOXES 1 AND 2 CABLE GLAND PG29 SINGLE SEAL FOR 1 TUBE Ø 25 mm

HOLDER, CABLE CLAMP, CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)





NGBKIT TO SINGLE SEAL FOR CABLE

NGBKIT-PG11-05-10

KIT FOR NGB BOXES 1 AND 2 CABLE GLAND PG11 SINGLE SEAL FOR 1 CABLE Ø 5~10 MM

CABLES BRACKET, SCREWS, SELF-AD-HESIVE FOAM AND TIE-WRAPS (IN-CLUDED)





NGBKIT-PG16-10-14

KIT FOR NGB BOXES 1 AND 2 CABLE GLAND PG16 SINGLE SEAL FOR 1 CABLE Ø 10~14 mm

CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)





NGBKIT-PG21-13-18

KIT FOR NGB BOXES 1 AND 2 CABLE GLAND PG21 SINGLE SEAL FOR 1 CABLE Ø 13~18 mm

CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)

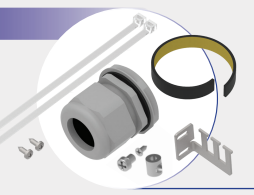




NGBKIT-PG29-18-25

KIT FOR NGB BOXES SIZE 2 CABLE GLAND PG29 SINGLE SEAL FOR 1 CABLE Ø 18~25 mm

CABLES BRACKET, SCREWS, SELF-ADHESIVE FOAM AND TIE-WRAPS (INCLUDED)





2.1/102025

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indireact or consequential damages arising out of sale, resale, use or misuse of the product. Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.

www.stl.tech