# # Telenco

# MOBILE NETWORKS Solutions

Developing tomorrow's networks, today

# **DISCOVER YOUR MOBILE NETWORKS CATALOGUE**

The Mobile offer developed by Telenco networks includes different product categories such as:

- FTTA boxes
- FTTA Breakouts
- 2FO outdoor patchcords
- RF Jumper cables
- Power cables
- Cable clamps

- Antenna masts and Antenna supports
- Outdoor cabinets
- Cable trays
- Optical patchpanels
- WDM solutions
- Transceivers







# **CONTENTS**

The FTTA Digital Revolution
<b>4G/5G cabling architecture</b>
ROOFTOP ARCHITECTURE

#### 4G/5G Mobile Networks offer .....

FTTA BOXES	
FTTA BREAKOUTS	
2FO PATCHCORDS	
RF JUMPERS	
POWER CABLES	
CABLES CLAMPS	
ANTENNA MASTS	
OUTDOOR CABINETS	
CABLES TRAYS	
TRANSCEIVERS	
PATCH PANELS	
WDM SOLUTIONS	

#### 

	5
	6
	/
	-
	10
	24
	32
	36
	43
o potworks	<i>[.].</i>
	/. /.

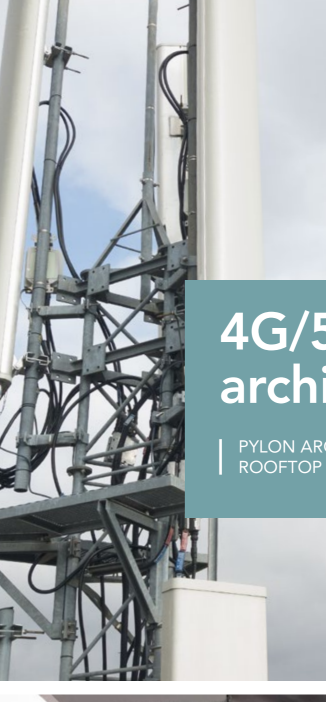
# The FTTA Digital Revolution

 $\checkmark$ 

The third generation of mobile technology, 3G, offered speed rates of about 1.9Mbit/s. Based on the LTE standard, 4G offers speeds of up to 150Mbit/s. With theoretical speeds of 6 to 60 times higher and almost zero latency, the fifth generation 5G, opens up a very broad range of possibilities.

Well beyond the simple data and voice exchange, the challenge of today's mobile networks consists in opening up new possibilities in all sectors: industry, health, mobility, economics, Smart Cities, machine learning, Services. It is also a real bridge towards enabling access to new technologies for many communities that are poorly covered or not covered at all by wired networks.

It's in this context of digital revolution and driven by its expertise in outside plant optical infrastructures that Telenco networks has addressed the challenge of FTTA 4G/5G. Telenco networks designs, manufactures and markets reliable and high quality optical solutions for FTTA 4G/5G by applying eco-design principles and taking into account climatic conditions and harsh mechanical environments. By carefully considering the technical, economic and environmental aspects, Telenco networks offers genuine solutions for all 4G/5G cabling configurations, irrespective of the given network architecture.





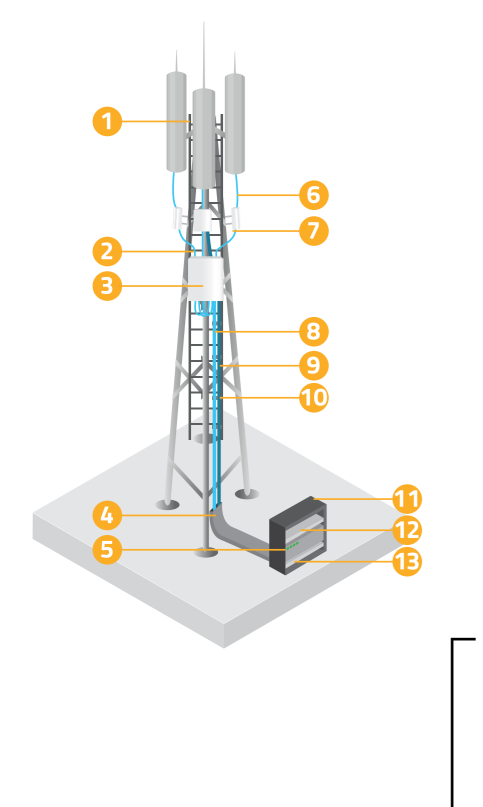
# 4G/5G cabling architecture

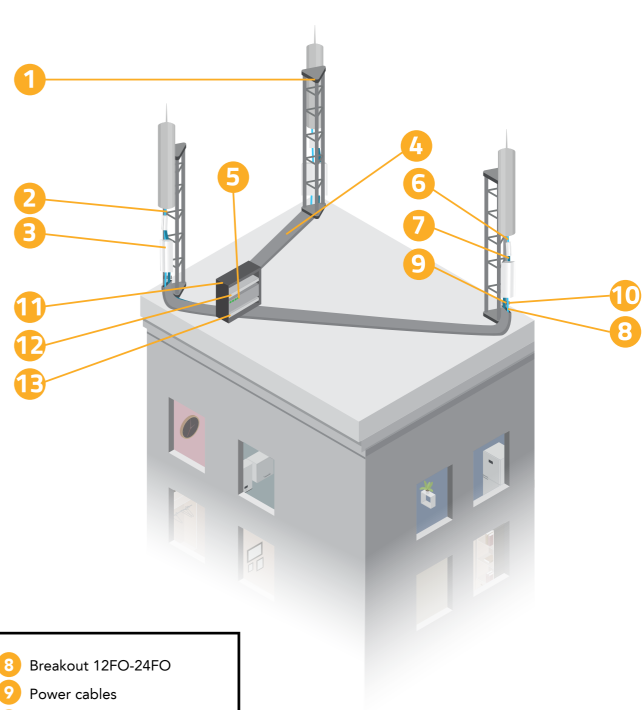
PYLON ARCHITECTURE ROOFTOP ARCHITECTURE

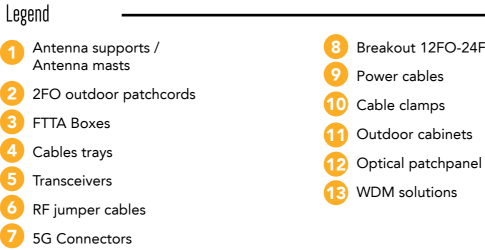


## **PYLON ARCHITECTURE**

## — ROOFTOP ARCHITECTURE -







#### Technical focus

#### Glossary

- **BTS =** Base Transceiver Stations
- **BBU =** Base Band Unit
- **RRU = RRH =** Remote Radio Unit = Remote Radio Head
- **FTTA =** Fiber to the Antenna
- **HTTA =** Hybrid to the Antenna (Hybrid = optical/power)
- **PTTA =** Power to the Antenna
- Breakout = Trunk = Pre-terminated or half-pre-terminated optical cable

#### Optical connectivity solutions for FTTA networks

Depending on the RRU/RRH model, the protection of the connectors installed on the FTTA outdoor pre-terminated breakouts may be different, although the basic connector remains the LC/UPC Duplex.



LC/UPC duplex connector without protection There is no specific protection for the connectors, which are protected within the RRU/RRH itself.



#### LC/UPC duplex connector with NSN type protection

The NSN boot (Nokia Siemens Networks), also known as flexible boot, is a system enabling to reliably protect connectors against dust and water. Thanks to its simple structure, this boot is easy to implement while also compatible with a small footprint use



#### LC/UPC duplex connector with FullAXS type protection

The FullAxs is an IP67 waterproof system offering both a high mechanical protection and a complete dust protection. This boot locks onto a compatible base thanks to a rugged bayonet mount system.



#### SC/APC & SC/UPC connector

Not widely used, these connectors are mainly found at the BTS/BBU level.



#### 5G specific connector – Clamp connector

The evolution of technologies, particularly 5G, has led to a significant development in protection, in order to optimize implementation time and the protection of optical links. Multiconnector clamp protection is one of these developments.



#### 5G specific connector – Pushpull connector

The pushpull connector, like the clamp connector, enables secure deployment while reducing intervention time. This type of connector is used on the new O-RAN networks.

When it comes to FTTA 4G/5G optical cabling architectures, there are 2 main use cases: the deployment of new sites, and the upgrade of already equipped sites. Whatever the objective: increasing the coverage, integrating new networks operators, or simply upgrading to a higher technology generation, issues of space are inevitable.

# 4G/5G Mobile Networks offer

FTTA BOXES FTTA BREAKO 2FO PATCHCO RF JUMPERS POWER CABL CABLES CLAM ANTENNA MA OUTDOOR CA





	10
UTS	18
ORDS	24
	27
ES	28
1PS	30
ASTS	32
BINETS	36

CABLES TRAYS	39
TRANSCEIVERS	40
PATCH PANELS	42
WDM SOLUTIONS	43



Telenco's FTTA boxes, available in pre-terminated and pre-terminated/ spliced versions, stand out as the first box solutions entirely designed and developed to simplify optical connection within indirect cabling infrastructures used in 4G and 5G network deployments. These FTTA boxes guarantee smooth, intuitive optical interconnection, whatever the installation configuration.

They are specially engineered and rigorously tested to ensure their resistance to harsh climatic conditions, including temperature variations, as well as to severe mechanical stress, such as winds of up to 250 km/h.

#### Product specifically designed for 4G/5G

#### The key benefits:

- + Captive parts
- + Fast and patented coupling system
- + High environmental resistance

#### **Specifications:**

Material	Plastic (PA)			
Colour	Grey	RAL 7035		
Wind test (NF EN1991-1-4 )	250 Km/h with pole band a	all configurations nd 2-12 OMEGA bracket fixing oupled by 2 and by 3)		
Waterproofing		P55		
Impact resistance	I	К 09		
Flammability	UL 94 HB			
UV resistance	UL	746 C		
Fiber bending radius		5mm 2D fibers and multimode fiber)		
Fiber management	Loosetube or Flexible tubes possible			
Temperature	-40°C to +65°C			
2 available versions	Pre-terminted	Pre-terminated/Spliced		
Capacity	<ul> <li>1x 24FO Cable from Ø 7,5 to Ø 10 mm</li> <li>12x 2FO patchcords LC/UPC : from Ø 4,5 to Ø 6,0 mm</li> <li>12x LC/UPC duplex singlemode pre-installed adaptors</li> </ul>	<ul> <li>1x 24FO Cable : from Ø 7,5 to Ø 10 mm</li> <li>12x 2FO LC/UPC Patchcords : from Ø 4,5 to Ø 6,0 mm</li> <li>12x LC/UPC duplex singlemode pre-installed adaptors</li> <li>24x LC/UPC 900μm G657A2 preinstalled pigtails</li> <li>2x12FO splice cassette : storage capacity of 2.4m x12 / splice cassette</li> </ul>		

#### **Fixings:**



20mm pole band (in option - Ref 0038)



Metallic cable tie for pole fixing (in option - Ref 5674/5448)

2-12 OMEGA bracket

(in option - Ref 0163)



Wall fixing bracket for wall mounting (included)

#### The key benefits: **Captive parts**





+ Open/Close with captive plastic screws

+ Captive enclosure cover

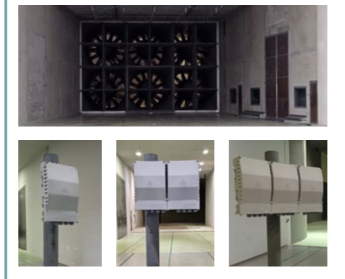
#### The key benefits: Fast, patented coupling system

#### Coupling kit : Coupling by 2 boxes 2 coupling elements and 1 galvanized steel reinforcement bar + Patented system + Fast, tool-free coupling system for 2 or 3 boxes Coupling by 3 boxes . Designation Coupling kit for FTTA box

#### The key benefits: High environmental resistance

Ref

1002114



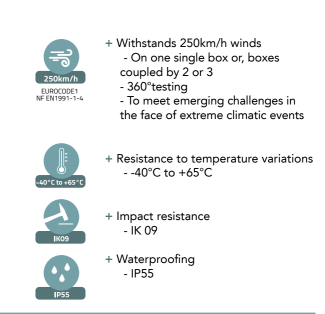




+ Captive splice cassette cover







#### Pre-terminated/spliced version

The Telenco's FTTA box pre-terminated/spliced version is the first solution 100% designed for splicing optical cables at 4G/5G sites.

It enables simple, intuitive interconnection of optical links, and features a unique system for comfortable fiber splicing, whatever the conditions.

This box is designed and tested to withstand harsh climatic conditions, such as temperature changes and severe mechanical stress, such as 250 km/h winds.



-	2 Distinct a installation	operating a areas : 24FO area and 2FO operating are	cable D	
)				-(

Ref	Designation	Dimensions	Weight	Packing	Packing dimensions	Packing Weight
1002116	FTTA Box Pre-terminated/ Spliced 24FO LC/UP	L 260 x W 380 x H 97	2.1 kg	1 unit	L 300 x W 400 x H 150	2.46 kg



-

Ο

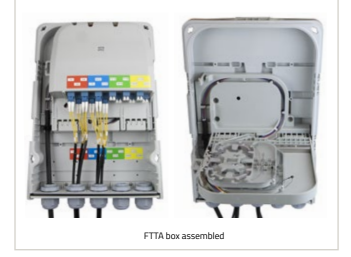
Splicing area (24FO Cable): 24FO cable splicing area protected by a cover (cover opens and closes by clipping) + storage area for 24 LC/UPC pigtails. The Ø900 µm pigtails are installed, stripped and coiled in the splice cassette, ready for connection.

Characteristics:

+ 1 input 24FO – 4 outputs 3x2FO

#### Capacity:

- + 1x 24FO Cable from Ø 7,5 to Ø 10 mm
- + 12x 2FO Patchcords LC/UPC : from Ø 4,5 to Ø 6,0 mm
- + 12x Adaptors LC/UPC duplex singlemode pre-installed
- + 24x Pigtails LC/UPC Ø900 µm G657A2 pre-installed
- + 2x 12FO splice cassette with a storage capacity of 2.4m x12 / cassette









- 1 Location for M25 cable gland for 24FO cable entry
- 2 4 M25 triple cable glands for 2FO patchcords entry
- 3 12 LC/UPC duplex adaptors
- 4 Fixing for the 24FO cable
- 5 QR code to access the box installation guide

Find the 2FO patchcords on page 24



#### Pre-terminated version

The Telenco's FTTA box pre-terminated version is the first solution 100% designed for optical junctions in 4G/5G indirect cabling structures.

It enables simple, intuitive interconnection of optical links, whatever the conditions.

This box is designed and tested to withstand harsh climatic conditions, such as temperature changes and severe mechanical stress, such as 250 km/h winds.



The key benefits: + Ergonomic operating area + Separate area for connectorization of the Breakout 24FO Breakout and connectorization of the 2FO	
Patchcords + Intuitive installation	

Ref	Designation	Dimensions	Weight	Packing	Packing dimensions	Packing Weight
1002115	FTTA Box Pre-terminated 24FO LC/UPC	L 260 x W 380 x H 97	2.1 kg	1 unit	L 300 x W 400 x H 150	2.46 kg



Installation area: 24FO breakout cable arrival and coiling area

Operating area: 2FO Patchcords entry and connection area

**Characteristics:** 

+ 1 input 24FO – 4 outputs 3x2FO

#### Capacity:

- + 1x 24FO cable : from Ø 7,5 to Ø 10 mm
- + 12x 2FO LC/UPC Patchcords : from Ø 4,5 to Ø 6,0 mm
- + 12x Adaptors LC/UPC duplex singlemode pre-installed







- QR code to access the box installation guide
   Coiling cylinder fins hold fibers in place without obstructing access to connectors
- 3 12 Adaptors LC/UPC duplex pre-installed and easily accessible for cleaning
  - Fixing system for the 24FO breakout fanout
- 5 1 slot for M32 cable gland, closed with a screwed cap
- 6 4 M25 triple cable glands for 2FO patchcords entry

Find the > Telenco breakout push-clip fanout solution page 21 > Breakouts page 19 > Patchcords page 24



#### HTTA Outdoor Hybrid box 24FO

The HTTA outdoor hybrid boxes 24FO have been specifically developed to enable the connection and distribution of optical and power links within the 4G/5G indirect cabling structure. They are associated with FTTA outdoor optical boxes 24FO and PTTA outdoor power boxes. HTTA outdoor hybrid boxes are placed as close as possible from the RRU/RRH. They enable the connection and management of the FTTA outdoor pre-terminated breakout 12 or 24FO and the FTTA outdoor pre-terminated breakout 2FO, as well as the management and distribution of power cables. For these latter ones, the HTTA outdoor hybrid boxes also present protection and switch features, as they include circuit breakers and earthing.

HTTA outdoor hybrid boxes are made to withstand harsh weather conditions, as well as significant temperature changes and high mechanical stress.

#### The key benefits:

- + Premium optical quality
- + Specific design for FTTA
- + Excellent mechanical performances
- + Easy installation and use
- + Compact design

#### Designation

92854 HTTA Outdoor hybrid box 24 FO LC/UPC – 3 C32A
---

92855 HTTA Outdoor hybrid box 24 FO LC/UPC - 6 C32A

#### **Specifications:**

Ref

Dimensions	H 400 mm x W 400 mm x l 198 mm
Weight	6,5 kg
Material	Polyester reinforced with self-extinguishing glass-fiber
UV	UV Resistant
Colour	Grey RAL7035
Capacity	Fiber : 12 adaptors LC Duplex Power : 6 C32A circuit-breakers
Inputs	Fiber : x1 Power : x2
Ouputs	Fiber : 4x 3 holes outputs Power : 6x / 1x grounding
Waterproofing	IP65
Impact	IK10
Electrical insulation	600 V
Temperature	-30°C / +120°C
Installation	Pylon / Wall / Pole

Telenco is entitled to modify the specifications without prior notice.



#### Characteristics:

Up to 24 FO:

- + 12 Optical adaptors LC duplex
- + 1 cable gland input (optical or hybrid cable)
- + 4 outputs 3 holes per cable gland Ø7mm max

#### Up to 6 circuit-breaker:

- + 3 or 6 circuit-breakers 48 VDC / 32A
- + 2 cable gland inputs (power cable)
- + 6 cable gland outputs (power distribution)
- + 1 earthing ouput

#### PTTA Outdoor Power box

The PTTA outdoor power boxes have been developed to enable the connection of power cables within the 4G/5G cabling structure. They also have a protection and switch function, as they include circuit breakers, earthing and enable the management and distribution of power cables. The PTTA box can be used as a complement to a FTTA outdoor optical box 24FO or in case of 4G/5G direct cabling structure.

These boxes are designed to withstand harsh weather conditions and are able to resist to significant temperature variations and high mechanical stress.

#### The key benefits:

- + Specific design for FTTA
- + Excellent mechanical performances
- + Easy installation and use
- + Compact design

Ref	Designation
92856	PTTA Outdoor power box 3 C32A
92857	PTTA Outdoor power box 6 C32A

#### **Specifications:**

Dimensions	H 300 mm x W 250 mm x l 138 mm
Weight	3 kg
Material	Polyester reinforced with self-extinguishing glass-fiber
UV	UV Resistant
Colour	Grey RAL7035
Capacity	3 ou 6 C32A circuit-breakers
Inputs	Power : x1
Ouputs	Power : x6
Waterproofing	IP65
Impact	IK10
Electrical insulation	600 V
Temperature	-30°C / +120°C
Installation	Pylon / Wall / Pole

Telenco is entitled to modify the specifications without prior notice.



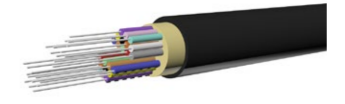
#### **Characteristics:**

- Up to 6 circuit-breaker:
- + 3 or 6 circuit-breakers 48 VDC / 32A
- + 1 cable gland inputs (power cable)
- + 6 cable gland outputs (power distribution)
- + 1 earthing ouput



#### Standard cables

Telenco FTTA 12-24FO standard breakout cables are high-performance 12 FO or 24 FO outdoor cables, specially designed to connect the BBU to optical boxes on 4G/5G sites. They can withstand harsh climatic conditions, temperature changes and high mechanical stress. They are available in 12FO and 24FO connectorized versions.



#### The key benefits:

- + High environmental and mechanical resistance
- + Simple construction + Compact design

1 Optical fiber 2 Buffer 900µm 3 Aramid 4 LSZH outer sheath

#### **Specifications:**

Modules	Ø 0,85mm +/-0,05mm LSZH		
Modules colours	FR colour code		
Cable reinforcement	Aramid		
Waterproofing	Waterblocking aramid		
External sheath	12FO - Ø6,4mm +/-0,2mm 24FO - Ø8,0mm +/-0,2mm		
Cable sheath material	RoHS / LSZH / UV resistant		
Cable colour	Black		

Telenco is entitled to modify the specifications without prior notice.

#### **Performances :**

#### Standard FTTA breakouts

The Telenco 12-24FO standard FTTA breakouts are high-performance 12 FO or 24 FO outdoor cables, specially designed to connect the BTS/BBU to the optical boxes on 4G/5G sites. They can withstand harsh climatic conditions, temperature changes and high mechanical stress.With their simple, economic conception, they can be adapted to all pre-terminated deployments.

#### The key benefits:

- + High environmental and mechanical resistance
- + Premium optical performances
- + Easy, secure installation

#### Characteristics:

- + LC/UPC duplex uniboot connectors
- + Available with specific protection
- + Lengths available from 20 to 200 m

#### Specifications:

Connector type	LC/UPC duplex uniboot	G.657A2 Blac	:k		
Fanout	Standard	Réf	Length	Réf	Length
Insertion loss	IL≤0,25dB	92810	20 m	92816	80 m
Return Loss	RL>50dB	92811	30 m	92817	90 m
Mechanical tests	∆IL≤0,2dB and RL>50dB	92812	40 m	92818	100 m
Environmental tests	∆IL≤0,2dB and RL>50dB	92813	50 m	92819	125 m
Connectorization	On 2 sides	92814	60 m	92820	150 m
Cable length	20m to 200m	92815	70 m	92821	200 m
Fanout identification Numbered clips		Logistic:			
Fanout diameter	Ø2,0mm +/-0,2mm				
Fanout colour	Yellow	Test report	De	livered for eacl	h breakout
Fanout lengths	Stepped Max 1,05m	<ul> <li>Marking/ Identification and traceability with a mark</li> <li>identification on the cable and packaging</li> </ul>			
Telenco is entitled to modify the specific	ations without prior notice				

elenco is entitled to modify the specifications without prior notice





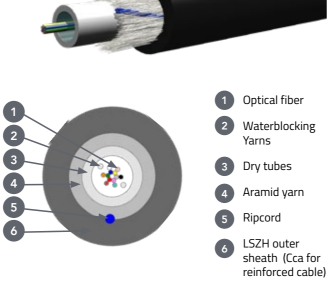
### Breakout FTTA 24FO LC/UPC-LC/UPC Ø8,0mm

#### Indoor/oudoor Cca reinforced cables

The Telenco Cca reinforced indoor/outdoor cable for FTTA breakout 24FO, is a high-performance, ultraflexible 24 FO cable, specially designed to connect the BBU to optical boxes on 4G/5G sites.It can withstand extreme climatic conditions, temperature changes and high mechanical stress. This version of Cca-reinforced flexible cable is suitable for pre-terminated outdoor or indoor/outdoor use.

The key benefits:

- + High environmental and mechanical resistance
- + CPR Cca Certified
- + High flexibility



#### **Specifications:**

Structure	Dry tube 24FO		
Module colours	/		
Cable reinforcement	Aramid		
Waterproofing	Waterblocking Yarns		
Outer sheath	24FO - Ø8,2mm +/-0,5mm		
Ripcords	Yes		
Cable sheath material	RoHS / LSZH / UV resistant		
CPR	Cca, s1a, d0,a1		
Cable colour	Black		

Telenco is entitled to modify the specifications without prior notice.

#### **Performances:**

Repeated bending	IEC 60794-1-21 E11	10xØ
Impact	IEC 60794-1-21 E4	$\Delta$ IL $\leq$ 0,1dB to 1550nm
Tensile strength	IEC 60794-1-21 E1	2200 N
Torsion	IEC 60794-1-2-E7	+/-180°/m, L=120N, ≤0,1dB/km
Crush	IEC 60794-1-21 E3	1500 N/10cm
Temperature range		-20°C / 70°C

#### Reinforced FTTA breakout with Push-clip fanout

The Telenco Cca reinforced FTTA breakouts are highperformance 24 FO outdoor or indoor/outdoor preterminated cables, specially designed to connect the BTS to the optical boxes on 4G/5G sites.

They can withstand harsh climatic conditions, temperature changes and withstand temperature changes and high mechanical stress.

Equipped with Telenco's patented Push-clip solution, they enable rapid, secure installation, whatever the conditions.

- The key benefits:
- + High environmental and mechanical resistance
- + CPR Cca Certified
- + Patented push-Clip fanout

#### Characteristics :

- + LC/UPC duplex uniboot connectors
- + Available with specific protection
- + Available from 20 to 200 m in lengths

#### Specifications:

		_				
Connector type	LC/UPC duplex uniboot	Test report Deli		Delivered for each	ivered for each breakout	
Fanout	Telenco Push-Clip	Marking/	Identific	Identification and traceability with a marking		
Insertion loss	IL£0,25dB	identificati	on	on the cable and packaging		
Return Loss	RL>50dB					
Mechanical test DIL£0,2dB and RL>50dB						
Environmental test	DIL£0,2dB and RL>50dB	FTTA breakout reinforced Cca Push-clip 24FO LC/UPC-LC/UPC Ø8,2mm G.657A2 Black				
Connectorization	2 sides			3,2mm G.65/A	2 Black	
Cable Length	20m to 200m	Réf	Length	Réf	Length	
Fanout identification	Numbered clips	92773	20 m	92779	80 m	
Fanout diameter	Ø2,0mm +/-0,2mm	92774	30 m	92780	90 m	
Fanout colour	Yellow	92775	40 m	92781	100 m	
Fanout Length	Stepped 1,05m Max	92776	50 m	92782	120 m	
Telenco is entitled to modify the specifications without prior notice.		92777	60 m	92783	150 m	
		92778	70 m	92784	200 m	



#### Telenco fanout system Push-Clip

Fanout solution developed specifically by Telenco to simplify and make reliable the installation of the 24FO Breakout in the Telenco FTTA box.





#### Logistic:



The fanout is locked inside the box by a patented pin

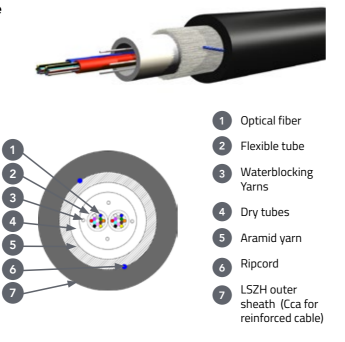
#### Outdoor extra-reinforced cables with flexible

The Telenco FTTA breakout 24FO extra-reinforced cable is a high-performance 24 FO outdoor cable, specially designed to connect the BBU to the optical boxes on 4G/5G sites.It can withstand extreme climatic conditions, temperature changes and high mechanical stress.

This version of extra-reinforced flexible cable with flexible tubes enables pre-terminated and spliced use.

#### The key benefits:

- + High environmental and mechanical resistance
- + Product range adapted to each application
- + Small footprint
- + Splicing compatible



#### **Specifications:**

·			
Structure	Dry tube + 2x Flexible tube 12FO		
Module colours	Blue/Red (fiber: FR Colour code)		
Cable reinforcement	Aramid yarn		
Waterproofing	Waterblocking Yarns		
Outer sheath	24FO - Ø9,8mm +/-0,3mm		
Ripcords	Yes		
Cable sheath material	RoHS / LSZH / UV resistant		
CPR	Eca		
Cable colour	Black		

Telenco is entitled to modify the specifications without prior notice.

#### **Performances:**

Repeated bending	IEC 60794-1-21 E11	10xØ
Impact	IEC 60794-1-21 E4	$\Delta$ IL $\leq$ 0,1dB to 1550nm
Tensile strength	IEC 60794-1-21 E1	2700 N
Torsion	IEC 60794-1-2-E7	+/-180°/m, L=120N, ≤0,1dB/km
Crush	IEC 60794-1-21 E3	2000 N/10cm
Temperature range		-40°C / +80°C

#### FTTA breakout reinforced with Push-clip fanout

The Telenco extra-reinforced FTTA breakouts 24FO are high-performance 24 FO outdoor pre-terminated cables, specially designed to connect BTS to optical boxes on 4G/5G sites. They can withstand harsh climatic conditions, temperature changes and high mechanical stress.

Equipped with Telenco's patented Push-clip solution, they enable rapid, safe installation, whatever the conditions. This version with extra-reinforced flexible flexible tube cable allows easy splicing on one side of the breakout (half-terminated version).

- The key benefits:
- + High environmental and mechanical resistance
- + Premium optical perfomances
- + Patented push-Clip fanout

#### Characteristics :

- + LC/UPC duplex uniboot connectors
- + Available with specific protection
- + Available from 20 to 200 m in lengths

C	ecifications:	
50	ecitications:	
~~~		

		-			
Connector type	LC/UPC duplex uniboot	Test report	:	Delivered for each	n breakout
Fanout	Telenco Push-Clip	Marking/	Marking/ identificationIdentification and traceability with a marking on the cable and packaging		, .
Insertion loss	IL≤0,25dB	identificati			oackaging
Return Loss	RL>50dB	FTTA breakout extra-reinforced Push-clip 2x12FO LC/UPC-LC/UPC Ø9,8mm G.657A2 Black			
Mechanical test	$\Delta$ IL<0,2dB and RL>50dB				)
Environmental test	$\Delta$ IL $\leq$ 0,2dB and RL>50dB				A2 Black
Connectorization	1 or 2 sides	Réf	Length	Réf	Length
Cable Length	20m to 200m	92761	20 m	92767	80 m
Fanout identification	Numbered clips	92762	30 m	92768	90 m
Fanout diameter	Ø2,0mm +/-0,2mm	92763	40 m	92769	100 m
Fanout colour	Yellow	92764	50 m	92770	120 m
Fanout Length	Stepped 1,05m Max	92765	60 m	92771	150 m
Telenco is entitled to modify the specifications without prior notice.		92766	70 m	92772	200 m



#### Telenco fanout system Push-Clip

Fanout solution developed specifically by Telenco to simplify and make reliable the installation of the 24FO Breakout in the Telenco FTTA box.





#### Logistic:



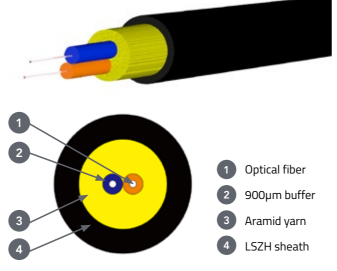
The fanout is locked inside the box by a patented pin



#### Cable for 2FO patchcords

The Telenco FTTA cables for 2FO patchcords are highperformance outdoor cables, specially designed to connect the BTS/ BBU to the RRU/RRH in the 4G/5G direct cabling structure, or the junction box (FTTA or HTTA) to the RRU in the 4G/5G indirect cabling structure.

They can withstand harsh climatic conditions, temperature changes and high mechanical stress. They are available in 2FO pre-terminated versions, with different types of connectors and protection.



#### The key benefits: + High environmental and mechanical resistance

- + Simple design
- + High flexibility

Cable Weight

Outer sheath colour

Specifications:				
Module	Ø 0,9 mm			
Module sheath material	PVC			
Module colour	Blue / Red			
Cable reinforcement	Aramid			
Waterproofing	Waterblocking Yarns			
Outer sheath	Ø 5 mm +/- 0,2 mm			
Outer sheath material	RoHS / LSZH /			

UV resistant

22 kg / km

Black

**Performances:** 

#### 2 FO Patchcord

The FTTA 2 FO patchcords are specially designed to connect the BTS/ BBU to the RRU/RRH in the 4G/5G direct cabling structure, or the junction box (FTTA or HTTA) to the RRU in the 4G/5G indirect cabling structure. Thanks to its know-how and expertise in aerial cable deployment, Telenco has developed a solution that withstands harsh environments while maintaining a lightweight yet highly resistant cable structure. FTTA 2 FO patchcords have a  $\emptyset$  5 mm diameter, guaranteeing flexibility and ease of installation.

Available in various symmetrical versions:

- Connector LC/UPC duplex LC/UPC duplex
- Connector LC/UPC duplex with NSN protection- LC/UPC duplex with NSN protection
- Connectique LC/UPC duplex with FullAxs protection LC/UPC duplex with FullAxs protection

#### Or asymmetrical versions:

- Connector LC/UPC duplex SC/APC duplex
- Connector LC/UPC duplex SC/UPC duplex
- Connector LC/UPC duplex LC/UPC duplex With NSN protection
- Connector LC/UPC duplex LC/UPC duplex with FullAxs protection

Specifications:			
Test wavelengths (nm)	1310 and 1550 nm		
Connector type	Monomode : LC/UPC duplex (blue) Multimode : LC/UPC duplex (beige)		
Insertion loss	$IL \le 0,25 \text{ dB}$ (SM)		
Return loss	RL > 50 dB (SM UPC)		
Mechanical test	$\Delta$ IL $\leq$ 0,2 dB and RL $\geq$ 50 dB (SM UPC)		
Environmental test	$\Delta$ IL $\leq$ 0,2 dB and RL $\geq$ 50 dB (SM UPC)		
Cable lengths	1 m to 300 m		
Identification	Numbered clips on each ends		
Fanout	Ø 3 mm +/- 0,2 mm		
Fanout colour	Yellow		
Fanout lengths	To be defined		
Connector	LC		
Available protection	NSN - FullAXS		

#### Logistic:

Test report	Delivered for each breakout
Marking/ identification	Identification and traceability with a marking on the cable and packaging
Packaging	L ≤ 250m > Individual PE bag L > 250m > Individual cable drum

Telenco se réserve le droit de modifier les spécifications sans préavis

9



- + Premium optical quality
- + Excellent mechanical performance
- + Simple installation
- + Flexible, lightweight cable

#### FTTA 2FO Patchcord LCD/UPC-LCD/UPC Ø5.0mm G.657A2 Black



Length

40 m

Réf

92751

Réf	Length
2741	1 m
2742	2 m
2743	3 m
2744	5 m
2745	10 m
2746	15 m
2723	20 m
2748	25 m
2749	30 m
2750	35 m

92752	45 m	
92753	50 m	
92754	60 m	
92755	70 m	
92756	90 m	
92757	100 m	
92758	120 m	
92759	150 m	

#### FTTA 2FO Patchcord NSN LCD/UPC-NSN LCD/UPC Ø5.0mm G.657A2 Black



Réf	Length	Réf	Length
92723	1 m	92733	40 m
92724	2 m	92735	45 m
92726	3 m	92734	50 m
92725	5 m	92736	60 m
92727	10 m	92737	70 m
92728	15 m	92738	90 m
92729	20 m	92739	100 m
92730	25 m	92740	120 m
92731	30 m	92760	150 m
92732	35 m		



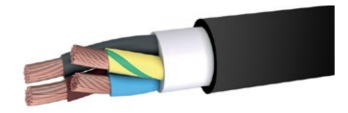
# **POWER CABLES**

We offer a wide range of power cables for RRUs and 4G/5G antennas. We manufacture both armored and non-armored high-performance cables in Europe.

Our power cable solutions comply with current standards and CPR certifications, enabling them to be used in all types of environment.

The key benefits: + European manufacturing + Large range of cables + CPR Cca

#### Unshield power cable



Réf	Designation
92785	Power cable unshield FTTA 2x6mm² /T.500m
92786	Power cable unshield FTTA 2x10mm² /T.500m
92787	Power cable unshield FTTA 2x16mm <sup>2</sup> /T.500m

#### **Technical characteristics :**

Conner	Flexible copper Class 5 EN 60228		
Copper	2x6mm <sup>2</sup>	2x10mm <sup>2</sup>	2x16mm <sup>2</sup>
Maximum wire diameter	0,31mm	0,41mm	0,41mm
Insulation thickness	0,7mm	0,7mm	0,7mm
Sheath thickness	1,8mm	1,8mm	1,8mm
Outer diameter	12,9mm	15,0mm	16,8mm
Max electrical resistance (at 20°C)	3,3 Ω/Km	1,91 Ω/Km	1,21 Ω/Km
Sheath	Black – UV-resistant		
Operating temperature	-40°C / +90°C		
Bending radius	UNEL 35324: 4 x Ø UNEL 35324: 6 x Ø		
Nominal voltage Uo/U	0,6/1KV		
Max voltage Um	1,5KV		
Maximum temperature in case of short-circuit:	250°C for 5 seconds		
Weight	300 Kg/Km	440 Kg/Km	590 Kg/Km
CPR	Cca-s1b,d1,a1		
Norm	CEI 20-13 CEI 20-13 V.2 CEI EN 50575 CEI UNEL 35324		

Telenco is entitled to modify the specifications without prior notice

#### Shield power cable



#### Technical characteristics :

	ol		
Flexible copper Class 5 EN 60228			
2x6mm <sup>2</sup>	2x10mm <sup>2</sup>	2x16mm <sup>2</sup>	2x25mm <sup>2</sup>
0,31mm	0,41mm	0,41mm	0,41mm
0,7mm	0,7mm	0,7mm	0,9mm
1,8mm	1,8mm	1,8mm	1,8mm
14,4mm	16,8mm	18,6mm	21,8mm
3,3 Ω/Km	1,91 Ω/Km	1,21 Ω/Km	0,78 Ω/Km
Copper braided shield			
Black – UV-resistant			
-40°C / +90°C			
UNEL 35324: 6 x Ø			
0,6/1KV			
1,5KV			
250°C for 5 seconds			
380 Kg/Km	560 Kg/Km	730 Kg/Km	1030 Kg/Km
Cca-s1b,d1,a1			
CEI 20-13			
CELEN 30373 CEL UNEL 35324			
	2x6mm² 0,31mm 0,7mm 1,8mm 14,4mm 3,3 Ω/Km	2xómm²         2x10mm²           0,31mm         0,41mm           0,7mm         0,7mm           1,8mm         1,8mm           14,4mm         16,8mm           3,3 Ω/Km         1,91 Ω/Km           Copper bra           Black – UV           -40°C /           UNEL 353           0,6/           1,5           250°C for           380 Kg/Km         560 Kg/Km           Cca-s1b,d1,a1           CEI 2           CEI 20           CEI 20	0,31mm         0,41mm         0,41mm           0,7mm         0,7mm         0,7mm           1,8mm         1,8mm         1,8mm           14,4mm         16,8mm         18,6mm           3,3 Ω/Km         1,91 Ω/Km         1,21 Ω/Km           3,3 Ω/Km         1,91 Ω/Km         1,21 Ω/Km           Copper braided shield         Black – UV-resistant           -40°C / +90°C         UNEL 35324: 6 x Ø           0,6/1KV         1,5KV           250°C for 5 seconds         380 Kg/Km           380 Kg/Km         560 Kg/Km         730 Kg/Km           CEI 20-13         CEI 20-13 V.2           CEI 20-13 V.2         CEI EN 50575

Telenco is entitled to modify the specifications without prior notice

#### Pre-terminated power cables

Telenco has added to its power cable range, dedicated connectors for 5G installations.

This flexibility enables us to meet both standard and specific needs, and to support our customers in the technological evolution of mobile networks.

#### The key benefits:

- + European manufacturing
- + Large range of cables
- + CPR Cca

#### Technical characteristics: UNSHIELD:

- + 1 to 4 conductors
- + 6mm<sup>2</sup>/ 10mm<sup>2</sup>/16mm<sup>2</sup>
- + Pushpull connector 43A & 60A SHIELD:
- + 1 to 4 conductors
- + 6mm<sup>2</sup>/10mm<sup>2</sup> /16mm<sup>2</sup>/25mm<sup>2</sup>
- + Pushpull connector 43A & 60A

Designation
Power cable shield FTTA 2x6mm² /T.500m
Power cable shield FTTA 2x10mm <sup>2</sup> /T.500m
Power cable shield FTTA 2x16mm² /T.500m
Power cable shield FTTA 2x25mm² /T.500m





Telenco and its partner RFS, a wide range of highperformance RF jumpers.

By drawing on our mutual expertise, know-how and experience, Telenco is able to deliver reliable products with short lead times.

This offer is completed by a full range of coaxial connectors for 3G and 4G mobile site deployments.

The key benefits:

- + High-performance jumpers made in Europe
- + Large product range
- + Short lead times

#### Technical Characteristics :

- + 50 Ohm
- + De 1/4" au 1.5/8"
- + Right/Angled Male/Female
- + Cellflex or Superflex
- + Connectors IP68





#### Bretelle 4.3/10 - 7/16 angular

Connector A	Connector B	Length	REF
		1 m	40065
		1,5 m	40066
		2 m	40067
		2,5 m	40427
4.3/10 7/16 :		3 m	40068
	7/16 angular	4 m	40069
		5 m	40070
		6 m	40071
		7 m	40072
		8 m	40428
		9 m	40429
		10 m	40426

#### Bretelle 4.3/10 - 4.3/10

Connector A	Connector B	Length	REF
		1 m	40073
		1,5 m	40074
		2 m	40075
	4.3/10	2,5 m	40430
		3 m	40410
4.3/10		4 m	40077
		5 m	40411
		6 m	40079
		7 m	40080
		8 m	40081
		9 m	40082
		10 m	40083

Other dimensions available on request







#### Bretelle 4.3/10 - 4.3/10 angular

Connector A	Connector B	Length	REF
		1 m	40084
		1,5 m	40085
		2 m	40086
		2,5 m	40432
4.3/10 4.3/10		3 m	40087
	4.3/10 angular	4 m	40088
		5 m	40089
		6 m	40090
		7 m	40091
		8 m	40433
		9 m	40434
		10 m	40431



The expertise of Telenco in the development and manufacturing of metallic and stainless steel elements enables us to provide solutions adapted to the constraints of mobile deployments on pylons or rooftops. Our UK-based plant draws on its 40 years of experience to develop and manufacture reliable cable tray solutions, meeting all usage constraints and harsh environmental conditions.

#### The key benefits:

- + Developed and manufactured in Europe
- + Configurable

+ High environmental resistance

Hot-dipped perforated	d galvanized tray	Angle conn	ector	
Ref	Dimensions	Ref	Dimensions	
17631	48 x 50 mm	17660	48LG240	
17632	48 x 75 mm	17661	72 LG240	
17633	48 x 100 mm	17662	96 LG240	
17635	48 x 147 mm			
17636	48 x 195 mm	Flat joint		
17637	48 x 316 mm		8.000	
17638	48 x 507 mm	<u>_7x</u> ;	25 0 00	
17639	48 x 604 mm		0 23	
17641	48 x 100 mm	1		
17643	48 x 147 mm	Ref	Dimensions	
17644	48 x 195 mm	17657	51 LG240	
17645	48 x 316 mm	17658	72 LG240	
17646	48 x 507 mm	17659	96 LG240	
17647	48 x 604 mm			
Slab cover		Z Iron	a part	

Slab	cover

Ref

17648

17649

17650

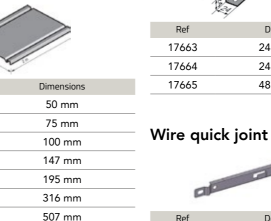
17652

17653

17654

17655

17656



604 mm

Ref	De
19650	Wire quick

Dimensions

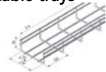
24 x 24 x 24

24 x 48 x 24

48 x 48 x 48



#### Hot-dipped galvanized wire mesh cable trays



Ref	Dimensions	
17666	54 x 50 mm	
17667	54 x 100 mm	
17668	54 x 150 mm	
17669	54 x 200 mm	
17670	54 x 300 mm	
17671	54 x 400 mm	
17672	54 x 500 mm	





#### **Clips for covers**

C 20	010	M 20011	
Ref	Des	signation	
20110	Clip for cover CDC wire /Qty 10		
20111	Clip for cover CDC tile /Qty 10		



esignation coupling bar



#### Clips

EMC clips are quick-to-fit fastening systems for coaxial, power and fiber cables. They are made from high-quality stainless steel. They will retain their characteristics over time, combining firm hold and elasticity.





**CABLES CLAMPS** 

Double EMC 5 - 7 mm

EMC 7/8"

#### EMC Clip for fixing on angle profile

Ref	Capacity	
40185	5 - 7 mm	
40186	8 - 12 mm (1/4")	
40187	1/2"	
40188	7/8"	
40189	1.1/4" ou 1.5/8"	

#### Fixing clip

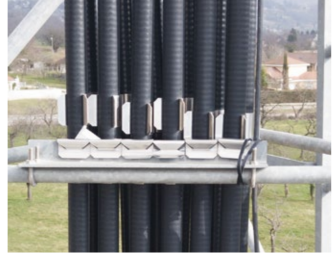
Ref	Capacity
40184	Fixing clip

#### EMC Clip stainless steel fixing, adjustable EMC Clip for double fixing back-to-back

Ref	Capacity
40190	5 - 7 mm
40191	8 - 12 mm (1/4")
40192	1/2"
40193	7/8"
40194	1.1/4" ou 1.5/8"

#### EMC Clip for fixing stainless steel fixing, non adjustable

Ref	Capacity
40195	5 - 7 mm
40196	8 - 12 mm (1/4")
40197	1/2"
40198	7/8"
40199	1.1/4" ou 1.5/8"



#### EMC Clip for double fixing on angle profile

-		-	
Ref	Capacity		
40200	5 - 7 mm	+	5 - 7 mm
40201	5 - 7 mm	+	8 - 12 mm (1/4")
40202	5 - 7 mm	+	1/2"
40203	5 - 7 mm	+	7/8"
40204	8 - 12 mm (1/4")	+	8 - 1 mm (1/4")
40205	8 - 12 mm (1/4")	+	1/2"
40206	8 - 12 mm (1/4")	+	7/8"
40207	1/2"	+	1/2"
40208	1/2"	+	7/8"

Ref	Capacity		
40209	5 - 7 mm	+	8 - 12 mm (1/4")
40210	5 - 7 mm	+	1/2"
40211	5 - 7 mm	+	7/8"
40212	8 - 12 mm (1/4")	+	8 - 12 mm (1/4")
40213	8 - 12 mm (1/4")	+	1/2"
40214	8 - 12 mm (1/4")	+	7/8"
40215	8 - 12 mm (1/4")	+	1.1/4" ou 1.5/8"
40216	1/2"	+	1/2"
40217	1/2"	+	7/8"
40218	1/2"	+	1.1/4" ou 1.5/8"
40219	7/8"	+	7/8"
40220	7/8"	+	1.1/4" ou 1.5/8"
40221	1.1/4" ou 1.5/8"	+	1.1/4" ou 1.5/8"

#### Clamps

Cable clamps are 2-part (plastic and stainless steel) fastenin for coaxial, power and fiber cables, which secure the cable w clamp.





Clamp power + FO

#### Coaxial cable clamp

oouxiui			
Ref	Capacity	Ref	Capacity
40240	1 x 6 mm	40270	2 x 11 mm
40241	1 x 7 mm	40271	2 x 12 mm
40242	1 x 8 mm	40272	2 x 13 mm
40243	1 x 9 mm	40273	2 x 1/2"S (14 mm)
40244	1 x 9 M	40274	2 x 3/8"S (16 mm)
40245	1 x 10 mm	40275	2 x 1/2" (17 mm)
40246	1 x 11 mm	40276	2 x 5/8" (23 mm)
40247	1 x 12 mm	40277	2 x 7/8"S (27 mm)
40248	1 x 13 mm	40278	2 x 7/8" (28 mm)
40249	1 x 1/2" S (14 mm)	40279	2 x 7/8"M (30 mm
40250	1 x 3/8" (16 mm)	40280	2 x 1.1/8" (38 mm
40251	1 x 1/2" ( 17 mm)	40281	2 x 1.1/4" (40 mm
40252	1 x 5/8" ( 23 mm)	40282	2 x 1.5/8"S (49 mr
40253	1 x 7/8" S (27 mm)	40283	2 x 1.5/8" (52 mm
40254	1 x 7/8" ( 28 mm)	40284	2 x 2.1/4" (60 mm
40255	1 x 7/8" M (30 mm)	40285	2 x 62 mm
40256	1 x 1.1/8" (38 mm)	40286	3 x 6 mm
40257	1 x 1.1/4" (40 mm)	40287	3 x 7 mm
40258	1 x 1.5/8"S (49 mm)	40288	3 x 8 mm
40259	1 x 1.5/8" (52 mm)	40289	3 x 9 mm
40260	1 x 2.1/4" (60 mm)	40290	3 x 9 M (9-10 mm)
40261	1 x 62 mm	40291	3 x 10 mm
40262	1x3" (72 mm)	40292	3 x 11 mm
40263	1x3" M (76 mm)	40293	3 x 12 mm
40264	2 x 6 mm	40294	3 x 13 mm
40265	2 x 7 mm	40295	3 x 1/2" S (14 mm
40266	2 x 8 mm	40296	3 x 3/8" (16 mm)
40267	2 x 9 mm	40297	3 x 1/2" (17 mm)
40268	2x9M	40298	3 x 5/8" (23 mm)
40269	2 x 10 mm	40299	3 x 7/8" S (27 mm

	Optical	fiber
	Ref	Capacity
	40222	2 x 7 mm
	40223	2 x 9 mm
	40224	2 x 11 mm
	40225	2 x 14 mm
ing systems	40226	2 x 19 mm
with a screw	40227	2 x 24 mm
	40228	4 x 7 mm
	40229	4 x 9 mm
	40230	4 x 11 mm
	40231	4 x 14 mm
	40232	4 x 19 mm
	40233	4 x 24 mm
	40234	6 x 7 mm
	40235	6 x 9 mm
	40236	6 x 11 mm
	40237	
	40238	6 x 19 mm
	40239	6 x 24 mm
	Ref	Capacity
	40300	3 x 7/8" (28 mm)
	40301	3 x 7/8" M (30 mm)
	40302	3 x 1.1/8" (38 mm)
n)	40303	3 x 1.1/4" (40 mm)
n)	40304	3 x 1.5/8" S (49 mm)
)	40305	3 x 1.5/8" (52 mm)
)	40306	4 x 11 mm
, m)	40307	4 x 1/2" (17 mm)
)	40308	4x7/8" (28 mm)
, im)	40309	5 x 11 mm
m)	40310	5 x 1/2" (17 mm)
m)	40311	5 x 7/8" (28 mm)
nm)	40312	(2+2) 4 x 6 mm
m)	40313	(2+2) 4 x 8 mm
m)	40314	(2+2) 4 x 9 mm
2	40315	(2+2) 4 x 11 mm
	40316	(2 + 2) 4 x 1/2" (17 mm)
	40317	(2 + 2) 4 x 7/8" (28 mm)
	40318	(2 + 2 + 2) 6 x 11 mm
	40319	(2 + 2 + 2) 6 x 1/2" (17 mm)
m)	40320	(2 + 2 + 2) 6 x 7/8" (28 mm)
	40321	(2 + 2 + 2 + 2) 8 x 6 mm
	40322	(2 + 2 + 2 + 2) 8 x 8 mm
	40323	(2 + 2 + 2 + 2) 8 x 9 mm
	40324	(2 + 2 + 2 + 2) 8 x 11 mm
m)	40325	(2 + 2 + 2 + 2) 8 x 1/2" (17 mm)
)	40326	(2 + 2 + 2 + 2) 8 x 7/8" (28 mm)
)	40327	12 x 11 mm
)	40328	12 x 1/2" (17 mm)

Power clamp and

#### 27 mm)

10

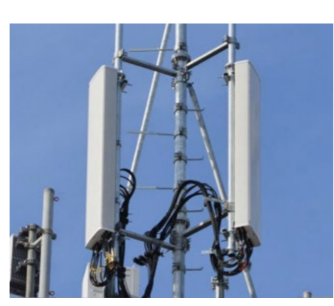


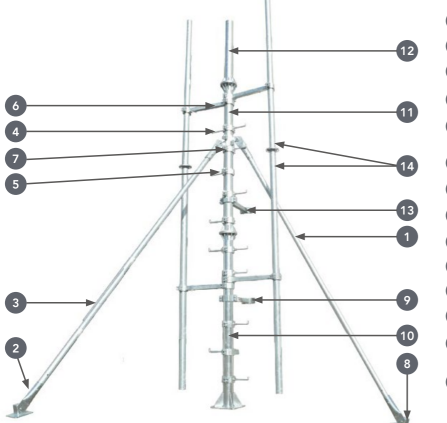
Telenco has a steel structure design and manufacturing unit, offering galvanised steel solutions for mobile sites such as pylons and rooftop. The range includes masts, supports for RRUs, stringers, interfaces, platforms, etc. Each element in the range can be adapted to suit each project, and every need.

- The key benefits:
- + Wide range
- + Customizable products
- + Robust design

#### Technical characteristics :

- + Galvanised steel
- + Designed and manufactured in our factories







14 2x Galvanised metal interface with circular cross-section flanged

ceiling





4



Designation Ref Double step 92802 tubes

#### Square tube spacer arm

Designation

• Dimensions 100 ou 150mm

Designation

Spacer arms

End mast flanged at one

• Dimensions 1000mm long Ø114.3x4.5mm

Square tube spacer arm

• Dimensions 50x50x3mm

Strut union in 70 mm tube

Designation

+ Material S235

• Dimensions 350mm long

3

Ref

92801

Ref

92804

9

Ref

92807

end

12

Spacer arms

#### Bracing clamp



Ref Designation 92805 Bracing clamp

#### Mast base with fl



92808 Mast base wit

#### Bracket for fixing wall/ceiling

• Dimensions Variable clea 114.3x4.5mm tube 13

Ref



Ref Designation End mast flanged at one end 92844

Designation Bracket for fix 92845 wall/ceiling

metal prop	Strut Terminal				
60.3x3.2mm	• Dimensio	ons 300x70x3mm			
	Ref	Designation			
on metal prop	92800	Strut Terminal			
<b>np for</b> with 200mm step	for tube	lamp with single step es of circular section ons 220 x 8mm with 200mm step			
	5				
clamp for circular	Ref 92803	Designation Metal clamp with single step for tubes of circular section			
	Base fo floor/w	or fixing strut to vall			
3mm		ons Sheet 200x200x8mm			
\$	8	L80x80x8			
9					
	Ref	Designation			
p	92806	Base for fixing strut to floor/ wall			
lange	Flange	d mast at both ends			
ong	• Dimensio Ø114.3x4	ons 2000mm long 4.5mm			
	Ref	Designation			
ith flange	92809	Flanged mast at both ends			
g mast to	-	nised metal interface ular cross-section flanged			
earance for	• Dimensio	ons 4500mm long   76x3.2mm			
	14				
0	Productions -	0			
	Ref	Designation			
xing mast to	92846	2x galvanised metal interface with circular cross-section flanged			
	33   Mobile	e networks solution			

#### **ANTENNA MASTS**

#### **Complementary products** Platform Metal plate for cable Fixing slabs Top ring Top cover support • Dimensions Ø220x3 mm • Dimensions 250x60x5mm • Dimensions 350:350mmx350mmx100mm Dimensions 500: 500mmx500mmx100mm Ref Designation Ref Designation Ref Designation Ref Designation Ref 92848 Metal plate for cable support 92847 Top cover 92849 Fixing slabs 350 92869 Platform 93051 92850 Fixing slabs 500 Equipment support crane Support beam for stringer Metal ground support base and equipment for mast • Dimensions 300x300x10mm • Dimensions 2000mm • Dimensions 45x45x5mm Ref Designation Designation Ref Designation Support beam for stringer 92851 Metal ground support base Equipment support crane 92852 92859 and equipment for mast Galvanised metal interface Postcabinet for RRU's Postal for Ø88.9 pipes with circular cross-section • Dimensions 4000mm • Dimensions 1500mm | Base Ø 76.1x3.2mm Dimensions 2000mm Ref Designation Ref Designation Ref Designation Postcabinet for RRU's Postal for Ø88.9 pipes Galvanised metal interface 92861 92862 92860 with circular cross-section **Tower additions** Interface wall brackets Clamp Safety ring • Customisable base according to the type • Dimensions 60x60x6mm of tower

Ref

92867

Designation

Clamp Safety ring

Designation

Tower additions

Ref

92864

Designation

Interface wall brackets

Ref

92863

#### Top ring for tower addition



Designation

Top ring



Ref	Designation
93052	Top ring for tower addition



## **OUTDOOR CABINETS**

Telenco possesses expertise in the development and manufacture of outdoor cabinets, enabling us to produce solutions tailored to the constraints of mobile deployments.

Our UK-based factory, Rainford Solutions, draws on its 40 years of experience in the telecom market and in the design of active and passive cabinet solutions.

Our solutions help to ensure network availability and reduce total lifetime costs, thanks to the reliability, security and quality of our products.

The Rainford line of outdoor cabinets offers solutions perfectly adapted to the constraints of mobile networks. The smart Vanguard® thermal management system minimizes the cabinet's maintenance frequency while extending the life of the air filter, thus reducing the overall cost of cabinet life. Three levels of thermal management are available and can be interchanged, allowing the cabinet to be upgraded to meet changing needs.Our cabinets are delivered fully assembled and ready for deployment.



The key benefits:

- + Developed and manufactured in our factory
- + Configurable
- + High environmental resistance





#### A DEDICATED RANGE FOR MOBILE SOLUTIONS



«Bus stop» cabinets







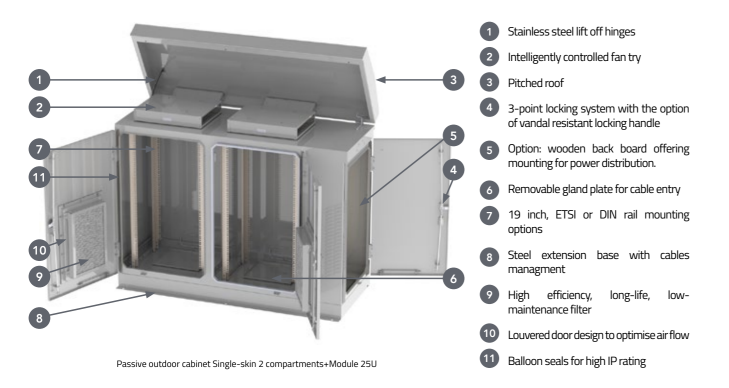
Outdoor cabinets



RRU support

#### Passive outdoor cabinet single-skin

#### Active outdoor cabinet double-skin



#### Passive outdoor cabinet single-skin

#### Specifications:

Material	Stainless steel grade 1.4003
Finish	"Polyester powder coating, available in 2 standard colours: Green (RAL 6005) or Grey (RAL 7035)"
Watertightness	IP55 (EN60529)
Intergration size	19'' ou ETSI, depth-adjustable
Openings	Stainless steel hinged doors with die cast swivel handle(s), 3-point locking systems
Cable entries	Gland plate in each bay with 2x PG29 and 4xPG21
Lifting	Removable lifting brackets
Eathing	Structure-mounted

- Thermal management options:
- + Convection cooling: 100W per bay, ΔT 15°C
- + Thermostatically controlled roof fans:-
- + Intensive use: 1.0 kW per bay, ΔT 10 ° C
- + Light duty: 1.0 kW per bay, ΔT 20°C
- + Anti-condensation heating
- + Long-life filters

#### Accessories:

- + Various lock and handle options
- + Equipment mounted on ETSI or DIN rail
- + Rear panel for equipment mounting
- + Sensors and alarms for door opening, overheating and fan failure
- + AC/DC power distribution
- + Battery shelves and cable trays

Ref	Designation	Cabinet format	Cooling	Width	Depth	Height
92792	Passive outdoor cabinet Single-skin 1 compartment 25U	Single bay	650 mm	600 mm	1494 mm	25U
92793	Passive outdoor cabinet Single-skin 1 compartments+Module 25U	Single bay + end pod	950 mm	600 mm	1494 mm	25U
92794	Passive outdoor cabinet Single-skin 2 compartments 25U	Double bay	1335 mm	600 mm	1494 mm	25U
92795	Passive outdoor cabinet Single-skin 2 compartments+Module 25U	Double bay +end pod	1610 mm	600 mm	1494 mm	25U

All cabinets have the option of being fitted with a heat management system as an option.

# 5 2 13 7 3 10

Active outdoor cabinet double-skin 3 compartments 30U

#### Specifications:

Structure	Double skinned	
Material	External: stainless steel grade 1.4003 Internal: aluminium	
Finish	External: Polyester powder coating, available in 2 standard colours: Green (RAL 6005) or Grey (RAL 7035) Internal: White RAL 9003	
Watertightness	IP45 (EN60529)	
Openings	Stainless steel hinged doors with diecast swivel handle(s), 3-point locking systems	
Cable entries	Open base	
Lifting	Removable lifting brackets	
Earthing	Structure-mounted	

Ref	Designation	Cabinet format	Cooling	Width	Depth	Height	Equipment height
92796	Active outdoor cabinet double-skin 2 compartments 30U	Single bay	1.0 kW, ∆T 20°C	520 mm	860 mm	1696 mm	30U
92797	Active outdoor cabinet double-skin 3 compartments 30U	Single bay + end pod	4.5 kW, ∆T 20°C	1300 mm	860 mm	1696 mm	30U
92798	Active outdoor cabinet double-skin 4 compartments 30U	Double bay	7.5 kW, ∆T 20°C	1940 mm	860 mm	1696 mm	30U

1	High efficiency, long-life, low-maintenance filter
2	Balloon seals for high IP rating
3	19 inch, ETSI or DIN rail mounting options
4	Intelligently controlled fan tray
5	Stainless steel lift off hinges
6	Louvered door design to optimise air flow
7	3-point locking system with the option of vandal resistant locking handle
8	Pitched roof
9	Anti-pry protection strips
10	Removable gland plate for cable entry
11	Steel extension base with cables managment
12	Simple wall Stainless steel or double wall stainless steel/ aluminium
13	Option: wooden back board offering mounting for power distribution.

Cooling	Active by termostatically speed-controlled roof-mounted 48V DC fans, capable of maintaining: - 2 compartments: 1.0kW heat output (3,412 BTU/hr) total to within 20°C of ambient air temp - 3 compartments: 4.5kW heat output (15,350 BTU/hr) total to within 20°C of ambient air temp - 4 compartments: 7.5kW heat output (25,600 BTU/hr) total to within 20°C of ambient air temp
Alarm	Sensors and alarms for door opening, overheating and fan failure



# TRANSCEIVERS

#### Transceivers

The product line of XG-BASE-compatible transceivers is available in a wide range of form factors: SFP, SFP+, QSFP+, QSFP28, etc., standardized by industry agreements known as Multi-Source Agreements (MSA). Telenco draws on its experience and expertise to offer transceivers that are compatible with all equipment on the market, reducing network costs and the number of references to be stocked.



#### Specifications:

Available compatibility	Cisco ; Juniper ; Huawei ; ZTE ; Nokia						
Form factor	SFP	SFP SFP+ QSFP28					
Data rate	1G	10G	100G				
Dimensions (mm)	13 x 8,5 x 57	13 x 8,5 x 57	18 x 8,5 x 78+44				
Transmission distance	300m up to 80km						
Wavelengths	1	350 to 1610 nr	n				
Connector	LC simple:	; LC duplex ;	MTP/MPO				
Fiber type	Single	emode or Mult	imode				
Norm	Bidirectional or Monodirectional						
Certification	RoHS compliant						
Temperature	0°C à 70°C (-40°C à 85°C possible upon request)						
Humidity	0% à 85%						

#### The key benefits:

- + Wide range of form factor and data rates
- + Compatibility with all market equipment
- + Dedicated technical team

#### i-CODE Box

The i-CODE box is a device for switching transceiver compatibility. The i-CODE box enables the transceiver to adapt to all types of manufacturer's devices (Cisco, Nokia, Huawei ...). It is compact, portable and supports a wide range of form factors (SFP, SFP+, QSFP+,QSFP28...).

#### Specifications:

Available compatibility	Cisco ; Juniper ; Huawei ; ZTE ; Nokia
Accepted form factor	SFP ; SFP+ ; XFP ; SFP28 ; SFP56 ; QSFP+ ; QSFP28 ; QSFP
Dimensions	30 x 100 x 160 mm
Power	5V
Software	Windows 10
Connector	USB
Temperature	10°C à 60°C

Newtwork	Form factor	Data rate	Wavelengths	Transmission distance	Connector	Compatibility
			1310nm	10km	LC Duplex	
	CED	10	1310nm	40Km	LC Duplex	
	SFP	1G	1550nm	40km	LC Duplex	
			1550nm	80km	LC Duplex	
Backbone			1310nm	10km	LC Duplex	
Баскропе			1310nm	40km	LC Duplex	
	CED .		1550nm	40km	LC Duplex	Nokia, Ericsson, Huawei, Cisco etc
	SFP+ 10G	10G	1550nm	80km	LC Duplex	
			TX1270/RX1330nm	20km	LC Simplex	
			TX1330/RX1270nm	20km	LC Simplex	
			1310nm	2km	LC Duplex	
			CWDM	10km/40km/80km	LC Duplex	
4G	SFP+	SFP+ 10G	DWDM	80km	LC Duplex	
		Bidi	10km/20km/40km /60km/80km	LC Duplex		
5G SFP28		1	1310nm	2km	LC Duplex	- - -
	CED20	25.0	1xxxnm	10km	LC Duplex	
	SFF20	25G	1xxxnm	15km	LC Duplex	
		TX1xx0/RX1xx0	10km	LC Simplex		

Other versions available on request



#### The key benefits: + The i-Code Box provides autonomous coding

Ref		Designation	
1002005	i-CODE box		



Developed and manufactured in our factory in Portugal, The FTTA optical patch panel feature premium optical connectivity and are perfectly compatible with FTTA 4G/5G installations. Our Patch panels are 100% configurable to suit all types of installation. Their design in corrosion-resistant steel makes them robust and perfectly suited to harsh environments.



All breakout connectors are available : SC/UPC, SC/APC,

#### The key benefits:

- + Simple, robust design
- + High optical performance
- + Flexible integration to suit requirements
- + Manufactured and integrated in our factory

#### Spcifications:

Dimensions	1U 19"- L 482 mm x H 44 mm x D 220 mm 2U 19"- L 482 mm x H 88 mm x D 220 mm		
Material	Corrosion-resistant steel - Coated		
Capacity	48 FO / U		
Colour	Grey RAL7035		
Equipement	« Trunk » version : Adaptors « Splice » version : Adaptors - Pigtails - Splice cassette		
Connectors	LC/UPC Duplex - LC/APC Duplex SC/UPC - SC/APC		
Fiber type	Singlemode : G.652 - G.657A2 (Multimode available upon request)		
Splice cassette	24 splices/cassette		
Temperature	-40°C / +75°C		
Included accessories	4 x cage nuts + Screws – 4 x plastic ties « For Splicing » version: smooves		

#### Performances:

LC/UPC, LC/APC.

IEC-61300	100% compliant		
Insertion Loss (IL)	Singlemode ≤0,15 dB		
Return Loss (RL)	Singlemode ≥ 60 dB		

Telenco reserves the right to change these specifications without further notice

#### 19" sliding patch panel – Trunk version



19" sliding patch panel 1U 36FO LC/UPC DX – Trunk version

Ref	Height	Fiber count	Fiber type	Connector type
92169	1U	24		
92034	1U	36		
92036	1U	48		SC/APC
92865	2U	72		
92866	2U	96	Cinglomodo	
50064	1U	24	Singlemode	
92033	1U	36		
50076	1U	48		LC/UPC
92858	2U	72		
92868	2U	96		

#### 19" sliding patch panel – Splicing version



19" sliding patch panel 1U 48FO LC/UPC DX – Splicing version

Ref	Height	Fiber count	Fiber type	Connector type
15411	1U	24	G.657A2	SC/APC
92004	1U	36		
91874	1U	48		
92588	2U	72		
92589	2U	96		
91998	1U	24		LC/UPC
92002	1U	36		
92008	1U	48		
92585	2U	72		
92586	2U	96		



## WDM SOLUTIONS

Wavelength Division Multiplexing or WDM enables multiple circuits to be transmitted over a single fibre or a pair of fibre, optimizing thus the use of leased fibres or cables in a similar situation. Passive multiplexers accept at their input a certain number of «coloured» optical signals, i.e. emitted at a specific wavelength. They combine them passively and purely optically, while also ensuring isolation between adjacent channels. These same signals then come out multiplexed over a single fibre. The reverse operation is called demultiplexing.

A distinction is often made between the «CWDM» (up to 18 circuits over a fibre pair) and the «DWDM» (up to 18 circuits over a fibre pair). In combination with the coloured optical modules described above, passive multiplexers/demultiplexers enable the transmission of very high data rates over a single fibre or a pair of fibres, from 1Gbit/s to several Tbit/s, at very attractive costs over distances from a few dozen to more than a hundred of kilometers.

Numerous operators and companies use this technique to interconnect two datacenters, to collect traffic from network access equipment (DSLAMs, OLTs or radio sites), or to build a very high speed backbone between core network routers

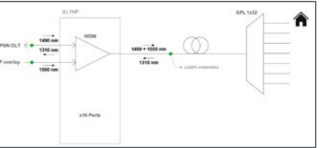
To optimize optical networks for mobile sites, Telenco draws on its experience to develop solutions based on WDM (wavelength division multiplexing), optical filters and splitters.

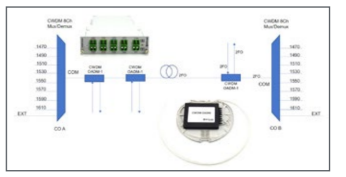
Our solutions have enabled us to implement optimized 10Gb service networks on just 2 optical fibers, while guaranteeing redundancy.

#### The key benefits:

- + Developed and manufactured in our factory
- + Adaptable to all network structures
- + Modular, scalable solutions







# **TELENCO: INNOVATION AT THE SERVICE OF WORLDWIDE NETWORKS**

Telenco is a group of entities specialised in the design, manufacture and global marketing of future-proof solutions for telecom and connectivity infrastructures. Since 1999, the Group has organised its business activity on offering innovative solutions meeting the field challenges of each specific market.

#### **A PROVEN EXPERTISE**



Over 20 years of R&D expertise and an integrated test laboratory

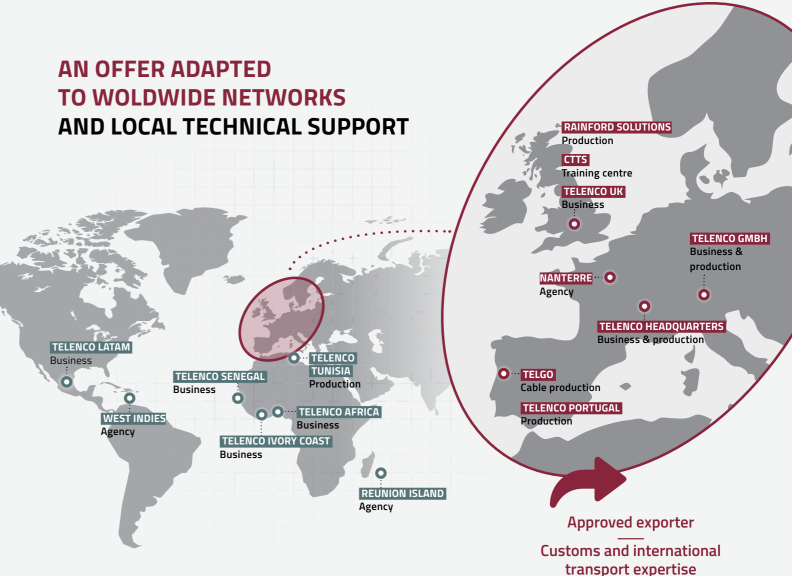
#### MANUFACTURE



18 000 m<sup>2</sup> of production units in Europe and Tunisia

# LOGISTICS

21 000 m<sup>2</sup> of storage area in the world



#### **A RESPONSIBLE & SUSTAINABLE COMPANY**

Committed to its employees, the environment and social inclusion

#### **OUR INDUSTRIAL KNOW-HOW** AT THE HEART OF EXPERT TELECOM ORGANISATIONS





Discover all of our CSR actions on: www.telenco.com



# **DESIGNER OF FUTURE-PROOF AND RELIABLE SOLUTIONS** FOR TELECOMMUNICATIONS NETWORKS

The Telenco Group has an integrated value chain with the design, production, qualification and distribution of its products. Telenco's expertise and investment in Research and Development have been proven, with the design of innovations that are recognised in the telecommunications market. The Group has its own production units in production units in France, Portugal, Tunisia, Germany and the United Kingdom.

#### **3 RESEARCH & DEVELOPMENT CENTRES**

Based in France (Moirans, Evreux) and in the United Kingdom (St Helens), our design offices, which are experts in the fields of metallurgy, plastics processings, mechanical engineering, optics and design, develop products with a pragmatic approach that enables us to meet the challenges of the most diverse fields.



#### **INTEGRATED TEST LABORATORIES** FOR SYSTEMATIC PRODUCT QUALIFICATION



**Optical laboratory** 





**Climatic chamber** 

The integrated test laboratories enable product qualification and testing to be carried out in-house. The Group is equipped with the latest technology (wind vibration bench, high-frequency 4kHz power meter for vibration tests, extensometer, etc.) for accurate results, guaranteeing the efficiency and durability of the product on the network.

Telenco also works with a network of accredited external laboratories if it is necessary to carry out specific tests (salt spray, for example) or to obtain CPR accreditation.

#### EXPERTISE IN MANUFACTURING PROCESSES **AT OUR 7 PLANTS**

The Group Operations Department ensures that all the products leaving our production units meet the same quality and performance requirements, whatever their speciality:





**METAL WORK** (laser cutting, forming, welding, painting)

#### A CERTIFIED MANUFACTURER

In our constant quest for quality, we ensure to offer you products that meet your expectations, tested and validated in our laboratories. (ici il manque le point en version FR) The CE marking of a product is the guarantee that it meets the requirements defined by the European Union and can circulate freely on the market.



# *# Telenco*

# **Contact our teams!**

#### Telenco

ZA Valmorge Rue Séraphin Martin 38430 Moirans

+33 4 76 35 00 15

sales@telenco.com

www.telenco.com

#### **Telenco UK**

Unit 3 Westerngate Langley Road Swindon SN5 5WN

+44 1793 848 123

sales.uk@telenco.com

www.telenco.uk

#### **Telenco GmbH**

SKM Skyline GmbH Ammerthalstrasse 30 85551 Kirchheim-Heimstetten

#### +49 89 431982-0

info.germany@telenco.com

www.telenco.de

#### **Telenco LATAM**

Avenida Oaxaca #96 201C Colonia Roma Norte 06700 CDMX

#### +52 55 5025 3962

ventas@telenco.com

www.telenco-latam.com

#### Telenco Sénégal

HLM Grand Yoff DAKAR Lot 2

#### +221 33 827 57 76

agencedakar@telenco.com

www.telenco-afrique.com

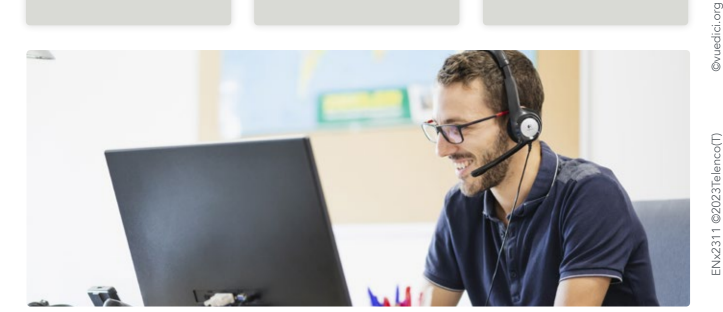
#### Telenco Côte d'Ivoire

Marcory Zone 4C Rue des Alizées Abidjan

#### +225 58 30 90 74

agenceabidjan@telenco.com

www.telenco-afrique.com



Developing tomorrow's networks, today