

# XAGA 550 Joint closure system for unpressurized copper telephone networks

- Heat-shrinkable composite joint closure system for environmental and mechanical protection of joints in the unpressurised telephone network: aerial, buried or ducted, non filled or jelly filled, with polyethylene, lead, steel or aluminium sheaths.
- Composite structure of the reinforced Rayfort sleeve offers an excellent resistance to mechanical abuse during and after the installation.
- Integrated moisture barrier completely reconstitutes the cable sheath over the total splice area.
- Hotmelt adhesive forms a watertight seal to the cable sheath.
- A metal canister shapes and mechanically protects the splice bundle.
- Up to 3 cables at each end can be accommodated using three finger clips with hotmelt adhesive.
- Installation indicators: heat sensitive paint and adhesive flow, white line
- Extended size range can accommodate splices up to 3600 pair with any connector type.
- · Unlimited shelf life.



# XAGA 550 Kit content

- Heat-shrinkable sleeve
- Metal canister (2 metal half shells)
- Self adhering aluminium strip
- Channels with underclip
- Branch-off kit
- Abrasive strip

Description

XAGA 550-43/8-200

XAGA 550-43/8-350

XAGA 550-43/8-500

XAGA 550-75/15-250

XAGA 550-75/15-350

XAGA 550-75/15-500

XAGA 550-75/15-650

XAGA 550-92/25-300

XAGA 550-92/25-500

XAGA 550-92/25-650

XAGA 550-122/30-300

XAGA 550-122/30-500

XAGA 550-122/30-650

XAGA-550-122/30-900

XAGA 550-160/42-500

XAGA 550-160/42-650

XAGA 550-160/42-720

XAGA-550-160/42-900

XAGA 550-200/50-500

XAGA 550-200/50-720

XAGA-550-200/50-900

## Sizing/ordering information

Selection chart dimensions (mm)

#### - Desiccant (silicagel)

- Aluminium foil

Max. splice bundle

diameter (A)

43

43

43

75

75

75

75

92

92

92

122

122

122

122

160

160

160

160

200

200

200

- Cleaning tissue
- Shield continuity wireInstallation procedure

Min. cable

diameter (B)

8

8

8

15

15

15

15

25

25

25

30

30

30

30

42

42

42

42

50

50

50

Nominal sheath

opening (L)

200

350

500

250

350

500

650

300

500

650

300

500

650

900

500

650

720

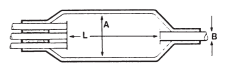
900

500

720

900





#### \* Note for branched joints

Example for three cables

40mm

The standard XAGA 550 kit will accommodate a maximum of 2 cables branched at one end. Branched joints with more cables require the use of one additional branch-off kit (BOKT-5S or 5M or 5L) per added cable. For joints with 2 or 3 cables in one end the overall diameter must be determined.

Clip

30mm

Clip

20mm

BOKT	Kit	content
------	-----	---------

- Branch off clip
- Shield continuity clip + connector
- Cleaning tissue
- Aluminium foil
- Tie wrap

# Sizing/ordering information

### Description

BOKT-5S-43/8-75/15 BOKT-5M-92/25-125/30 BOKT-5L-160/42-200/50

BOKT kit

XAGA 550-43/8-xxx and XAGA 550-75/15-xxx XAGA 550-92/25-xxx and XAGA 550-122/30-xxx XAGA 550-160/42-xxx and XAGA 550-200/50-xxx

# kit XAGA 550 122/30-xxx.

### \* Note for filled joints (optional)

A special filling compound RSS and filling kit components are available. Description: XAGA-550-xx/xx-xxx S

Effective diameter 106mm

Add 6 mm for every small clip or 8 mm for

every medium clip or 10 mm for every large

clip. In each case the total diameter must not exceed the max. joint diameter of the kit. Use

XAGA, TE (logo) and TE Connectivity are trademarks of the TE Connectivity group of companies and its licensors.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

Tyco Electronics Raychem bvba Diestsesteenweg 692 3010 Kessel-Lo, Belgium Tel 32-16 351 011 (USA)1-919-557-8900 Fax 32-16 351 697 (USA)1-919-557-8498 www.te.com

www.telecomnetworks.com TC 205/DS/7 04/10

