



## Multicassette fibre organizer 36f, 2-pcs



**Part no.**

11202202

## **Multicassette**

The Multicassette is comprised of a bottom part with two inlet fibre areas with one six slot rubber profile in each. The fibres/ fibre tubes are guided in position through the rubber profile into the storage area.

The cassette can organize and store all types of fibre e.g. single, ribbon etc. There are nine positions for storage of fibre sleeves. Each holder slot can store 4 to 8 single fibres sleeves, two 4- or 8-ribbon sleeves or one 12-ribbon sleeve.

There are also two dedicated areas in the cassette for additional sleeve holders or splitters. The large cassette with the open design enables easy, safe and timesaving installation. It is possible to change direction and turn fibres inside the cassette, within the allowed bending radius for the fibre. Since fibres are routed in numbered slots it is fast to locate the correct fibre for future fault finding or splicing.

The Multicassette is covered with a transparent snap on lid. The transparent lid provides good visibility of the installed fibres without having to open the cassette.

The cassette's innovative design makes a re-splice of fibre an easy task. There can even be different lengths of fibre at each side of the splice sleeve. The Multicassette handles Single Element, Single Ribbon, Multiple Element and Multiple Ribbon configurations.

## **Fibre count capacity**

Each Multicassette has 9 sleeve holders; each can hold a maximum of four single fibres standard sleeve and eight single fibres thin sleeve, two 4-ribbon, two 8-ribbon fibre sleeves or one 12-ribbon fibre sleeve.

## **Multicassette flexibility**

Tykoflex Multicassette offers great flexibility. Additional cassettes can be added up to a maximum of 16. The closure lid must then be replaced to handle the extra height of the added cassettes.

The Multicassette holder ensures that the installation and adding of more cassettes into the joint closure is smooth and safe.

## **The Multicassette holder**

11216100 is an auxiliary tool for splicing of optical fibres. The Multicassette holder

can be placed in several positions on the edge of the bottom part. Up to four holders can be placed at the same time, for optimum flexibility and handling performance.