JUMBO ASSEMBLY INSTRUCTION

JUMBO

One-piece flange connection
Suitable for parallel corrugated JUMBO protection tubes.



Saves time and money when it comes to install cables and wires to machines and systems.

There are often many cables and wires have to be installed between machines and equipment. These cables and wires are for compressed air or hydraulic liquids or used for power supply cables. For safety reasons, it is recommended to lay these cables in bundles. Therefore, there are protection tubes which protect cables for damages.

So far it has been difficult to replace a damaged cable or to add a new one as the connecting parts - especially those with an angle profile - made it almost impossible to assemble or disassemble the particular cable.

This problem has now been solved by the protection tube form JUMBO series. It features straight and angle single-part profiles.

The JUMBO multi-tubing is pushed by pressure into the threaded joint at an angle of 30° until it clicks in. It is now already pre-fixed. The hinge is locks, this can be done with and without tools. You will benefit from a safe, flexible, and optically appealing cable protection system.

Another advantage of the JUMBO systems is that additional cables can be added and damaged cables can be prreplaced easily and without any problems.

You just need commercial tools to disengage the notch opposite the film flange. The tube is still held. The tubing is dismantled from teh joint by pulling the safety fish at the lever extension of the safety notch.

Easy mounting through pre-locking mechanism





