



RUBBER SPONGE BALLS

TECHNICAL INFORMATION

When installing fiber optic cables with compressed air, the pipes must be perfectly lubricated before cable laying can be started.

In order to spread the lubricant (**GLISS W or GLISS AIR 108)** in micrometer thickness onto the pipe walls it is necessary, after pouring the lubricant and pushing it with air, to insert a geometric-shaped swab that will help spread the lubricant onto the pipe walls.

This foam rubber ball, pushed into the pipe by compressed air, is designed to:

- 1) Tow a sampling pipe for future cable installation works.
- 2) Make sure that the whole piping is free of any obstruction before starting the cable laying operations.
- 3) Spread the lubricant evenly around the pipe walls.
- 4) Reduce lubricant consumption.
- 5) Diameter of the sponge rubber balls: 68 mm

PACKAGING Cod.VPAL

20-piece cardboard boxes