



Spacer Tube

Tubular formwork system ideal for exposed concrete and hydraulic structures

The Drykos® **Spacer Tube** for formwork is a technical component designed to ensure proper integration within concrete structures. The product has been developed with construction features designed to integrate continuously into the pour, preventing structural discontinuities. Proper integration of the spacer tube prevents the creation of weak points or potential permeability paths, contributing to the durability and overall quality of the structure. The product geometry, characterized by appropriate reinforcements, knurling, and protrusions, is designed to promote adhesion to the pour and

ensure material continuity between spacer and concrete.

The spacer configuration has been designed to ensure mechanical stability both during compression, throughout formwork assembly and pouring operations, and during tension, when stripping. The longitudinal protrusions also allow

proper anchoring of reinforcement bars, ensuring compliance with the concrete cover specified in the design.

The closure element (cap) has been specifically designed to integrate continuously with the spacer ends, ensuring complete system closure. Suitable for use in structures subject to water presence and hydrostatic pressure up to 10 bar, equivalent to a 10 m water column.

NOTES

This "light" version of the technical data sheet provides a selection of the product's main descriptive and performance characteristics. While the data contained herein corresponds to our current scientific and technical knowledge, it is indicative and not exhaustive. For complete specifications, detailed technical information, conditions of use, and official updates, please refer exclusively to the full technical data sheet, available in its latest revision at www.drykos.com.

Full technical datasheet

