COMPOSIT

ONSHORE HOSE OF STANDARD CONSTRUCTION



PROVIDES TRANSPORTATION OF THE ABRASIVE HYDRAULIC FLUID ALONG THE WATER-LINE

The onshore hose is a part of the hose system which provides the transportation of the abrasive hydraulic fluid along the water-line. Wear resistance and durability offer the best economic benefits when operating on long-term projects.

TWO CONSTRUCTION OPTIONS ARE POSSIBLE:

- Bearing frame is manufactured from cord fabric and provides hose durability and even distribution of inner loads.
- Reinforcement of the onshore hoses provides high pressure and anti-vacuum effect.



BASIC SPECIFICATIONS *Components may be manufactured to individual client requirements

Working pressure	Testing pressure	Bursting pressure	Inner diameter	Maximum length	Bending radius	Wear-resistant layer thickness	Vacuum
1.0 MPa	1.5 MPa	3.0 MPa	Up to 700 mm	Up to 11.8 m	10 DN	Up to 15 mm	- 0.08 MPa