

DREDGING RUBBER HOSE

Tapered Floating Hose

Tapered floating hoses are available as mainline, special reinforced mooring, tapered connecting hose and other designs. Structure Consist of an inner discharge hose with build in steel nipple...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

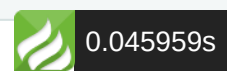
Category	Dredging Rubber Hose
Standard	DIN
Material	Structure Consist of an inner discharge hose with build in steel nipples...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Dredging Rubber Hose	Model / SKU	Taperred-Floating-Hose
Standard	DIN	Material	Structure Consist of an inner discharge hose with build in steel nipples A floatation body made out of a closed cell PE foam will be built around the entire hose. Body Covered by a reinforced rubber shell suitable to withstand severe sea conditions as well as handling influences.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ China Taperred Floating Hose:	■ Structure
	■ Feature	■ Specification



China Tapered Floating Hose:

Tapered floating hoses are available as mainline, special reinforced mooring, tapered connecting hose and other designs.

Structure

- Consist of an inner discharge hose with build in steel nipples
- A floatation body made out of a closed cell PE foam will be built around the entire hose.
- Body Covered by a reinforced rubber shell suitable to withstand severe sea conditions as well as handling influences.

Feature

- Working Temperature from -20°C to +50°C.
- Easily install, flexible abrasion and bending resistance
- Long working life

Speicfication

mm	300	350	400	450	500	550	600	650	700	750	800	850	900	950
inch	12	14	16	18	20	22	24	26	28	30	32	34	36	38