



There are always rope runs, however, which have extraordinary needs in terms of rope toughness and wear resistance. For customers looking to extend life beyond the normal, perhaps to reach the next outage cycle, Neotechnology has developed a product to cover that need as well.

The Neosupperrope product is a 100% double braid rope, in which each strand of the rope has been braided, then those braided strands are braided together. This dense, hard, rope structure, while taking much more effort to manufacture, delivers the ultimate in wear and hydrolysis resistance and is the true workhorse of the Neotechnology product line while offering superior threading and tail gripping capabilities.

Neosupperrope is designed for increase adherence to the paper web or high wear positions including size presses and coater sections, the rope surface is equipped with a sheath made of polyamide monofilament. The rope is intended to be used in extreme conditions of coaters where chemical agents prevent other rope types from adhering to the paper web properly.

Technical parameters

rediffical parameters				
diameter	10	11	12	13
weight (g/m)	47	51	55	60
breaking strength (kg)	2000	2250	2500	2750
material	Nylon(polyamide)			
construction	hollow braided with a sheath made of monofilament yarn, without core			
stabilisation	ultra-high thermo and abration-stabilisation			
metres per roll	500	500	500	500
spools per palette				
colours				

e-mail: neotechrope@naver.com

TEL: +82(0)32 -837-5237 FAX:+82(0)32 -837-5238

Adress: NEO TECHNOLOGY CO., LTD. B-504, SMART VALLY, SONGDO MIRAERO 30, YEONSU-GU, INCHEON-CITY, KOREA, 21990