F.I.E. BALCONI S.R.L. Vimercate MB) - Italy email: <u>info@balconisrl.it</u>
Website: <u>www.balconisrl.it</u>

TEL 0039039667541

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CODE	OUR TYPE	DETAILS
3C	C.V. 19.90 D.S.	IMPROVED UNSATURATED GLASS YARN ROPE WITH ELASTIC SYNTHETIC RESIN
		CLASS C 240℃

It's made by continuos coiled glass yarns.

It has a very high tensile strength.

The improving with synthetic resins gets the rope elastic and improves the tensile strength.

In fact, that improving makes the continuos coiled glass yarns fixed so as to have a one-rope and to avoid the flaking of the rope itself.

The elastic resin is perfectly compatible with:

- The improving varnishes normally used for insulating current transformers, motor leads
- Epoxy polyester and polyuretane resins.

REGULATIONS: REACH - ROHS 2 RULES

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose