Direct Roving



Properties

- Fast wet out
- Good processing characteristics
- Low catenary
- Good handling characteristics
- High mechanical properties

FRP's Direct roving are untwisted, single end roving, supplied as a tubeless package, for use in continuous process operations, such as weaving, pultrusion and filament winding.

The sizing is specifically designed for fast wet out, good processing and handling characteristics as well as excellent adhesion with most Polyester, Vinylester and Epoxy resins.

Specifications

Refs.	Filament diameter (µm)	Density (Tex)	Moisture content (%)	Loss of ignition (%)
ACF407	14/17/17/24	900/1200/2400/4800	0.06	0.42
ACF410	17/17/24	1200/2400/4800	< 0.10	0.55

Other weights and widths (up to 340 cm) are available upon request.

Packaging

Refs.	Weight per	Cheese /	Weight per	20 ' container	
	cheese (kgs)	pallet	pallet (kgs)	Pallets	Net weight
ACF407	19	48/64	912/1216	20/16	18240/19456
ACF407	16	48/64	768/1024	10 + 10	17920

Storage

FRP's Direct Roving should be stored dry in its original packaging Storage temperature: maxi 35 degrees C – Relative moisture : < 70 %

FRP Services Europe reserves the right to change the information given herein without prior notice. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume liability for occurrence arising out of its use. The user, by accepting products described herein agrees to be responsible for thoroughly testing any application before committing to production.



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