



# SİŞECAM MULTI END ROVING

## MULTI END ROVING FOR CENTRIFUGAL CASTING

### KCR6(H):

KCR6(H) multi end roving is from E-Glass with,

- Good unwinding,
- Good and easy choppability,
- Uniform dispersion,
- Fast wetting-out,
- Good conformity to the mold properties,

For reinforcement of polyester in centrifugal casting processes.  
The silane based sizing is compatible with polyester resins.



Code for ordering	:	KCR6(H) - 2400 (+Packaging Code)
Identification	:	KCR6(H)-2400 (06)-12-(133) (+Packaging Code)

Product Name	:	KCR6(H)
Roving tex count	:	2400

CE Sizing Code	:	06
Filament Diameter	:	12
Split Tex	:	133

### PRODUCT SPECIFICATION:

Glass Type	E	Moisture Content (%)	max. 0,1
Roving Tex (g/1000m)	2400 ± %5	Sizing Content (%)	0,75 ± 0,15
Filament Diameter (μ)	Nom. 12	Sizing Type	Silane
Split Tex (g/1000m)	Nom. 133	Resin Compatibility	Polyester
		Wet-out	Fast

### BOBBIN MEASUREMENTS AND PACKAGING:

Inner Diameter (mm)	External Diameter (mm)	Weight (kg)	Height (mm)
100	300	Nom. 23	260

Packaging	Number of bobbins per pallet	Number of layers per pallet	Pallet Dimensions (cm)	Pallet Height (cm)	Pallet Net Weight (kg)	Number of ends	Number of bobbins per layer
Bulk Packaging (Z)	48	4	96 x 128 (E)	125	1100	0-1-2-3-4	12



KCR6(H) multi end rovings are produced conforming ISO 9001 : 2008.

Product characteristics may vary depending on developments. The information given herein supplied only for the guidance of our customers and implies no responsibility of our part.