



## NYLON 6 GREIGE TYRE CORD FABRIC 1260 DENIER x1x2 (25 EPI)

**Application:** intended for reinforcing tires of pneumatic tires

### Specification:

Name of indicator	Norm
Yarn thickness(gauge), mm	0.64+/-0.02
Breaking strength, kgf	min 21.0
Number of cords off -spec by individual cord breaking strength, ends	max 2
Elongation at break, %	31.5+/-3.5
Elongation at load 6.8 kg, %	13.5+/-1.5
Conditioned linear density (at 4.5 % moisture regain), dtex	3185+/-96
Actual moisture during testing of linear density at 4.5% of moisture, %	-
First twisting direction / number of twists, tpm	Z/394+/-12
Second twisting direction/ number of twists, tpm	S/394+/-12
Cord fabric structure, denier	1260*1*2
Cord fabric structure, dtex	1400*1*2
Total number of cords, ends	1425
Weight of 1 running meter (higher width), g	455+/-14
Fabric width, cm	159.5+/-1.0
30Tex weft yarn ends count per 10cm of fabric, ends	6+/-1
Cotton picks per 10cm of header of cord fabric roll, ends	45+/-5

By agreement with the customer, the values of the indicators, the number and test methods may change.

**Package:** rolls wrapped in plastic wrap.