



NYLON DIPPED CORD FABRIC 1400 dtex xlx2 Type NY 1400/2 1050

Application: intended for reinforcing tires of pneumatic tires

Specifications:

Index	Index value
Breaking load, min, kg	21
Elongation at break, %	23,0 ± 3,0
Elongation at load 6,8 kg, %	9,5 ± 0,8
Cord Gauge, mm	0,65 ± 0,03
Linear shrinkage (Testrite (TST 510) 160°C, 2 min, 125g), max	6,5
H-adhesion between cord yarn and rubber, min	12
Dip pick up, %	5,0 ± 1,0
Stiffness, max, cN	60
Actual moisture, max, %	1
First twistin direction / number of twists, tpm	Z/380 ± 20
Second twistin direction / number of twists, tpm	S/380± 20
Cord fabric structure, dtex	1400*1*2
Total number of cords, ends	1512
Fabric width	144 ± 2

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

Packing: rolls wrapped with plastic film.