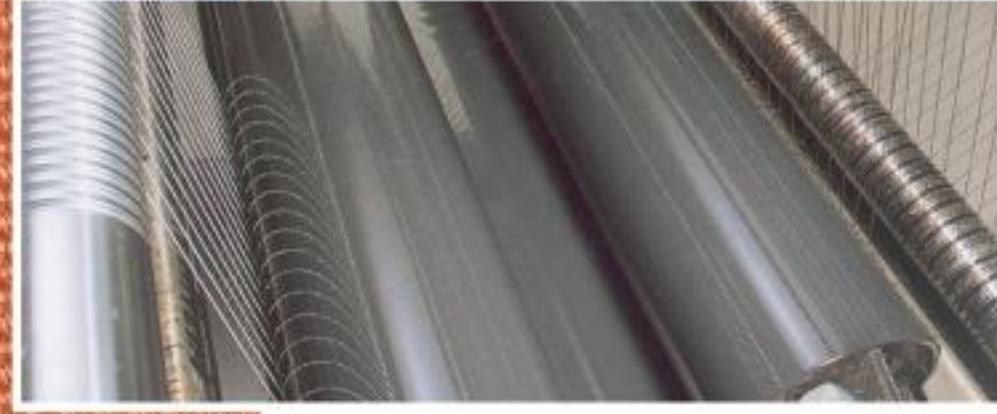


KİM KORD

ENDÜSTRİYEL BEZ A.Ş.
INDUSTRIAL TEXTILE CO.



Kurumsal... Corporate...

Kim Kord Endüstriyel Bez San. ve Tic. A.Ş. 1934'den günümüze gelen Öznur Şirketler Grubu'nun Endüstriyel Bezler alanında üretim yapan kuruluşudur.

Her geçen gün gelişen teknoloji doğrultusunda her yıl artan kapasitesi ile Konveyör Band Bezi, Hortum Bezi ve Membran Bezi üretimi yapmaktadır.

Satışlarının büyük kısmını ihraç eden Kim Kord, 3000 ton/yıl kapasiteli bukum makineleri, 3.225.000 m²/yıl kapasiteli Sulzer Ruti Dokuma makineleri ve 20.000,00 m²/yıl kapasiteli dipping üniteleri ile yıllık toplam 2.400 ton endüstriyel bez üretmektedir.

Müşterilerimize standart bez spekleri dışında ihtiyaçları doğrultusunda özel spek üretimi yapmaktayız.

2005 yılında EP 400 ve EP 500 Konveyör Band Bezi üretimine başlayan Kim Kord ürün yelpazesini genişletmeyi, 2012 yılına kadar yapılacak yeni yatırımlarla kapasitesini iki katına çıkartmayı hedeflemektedir.

Kim Kord Endüstriyel Bez San. ve Tic. A.Ş. is the corporation of Öznur Group of Companies established since 1934, made production in the field of industrial fabrics.

It produces Conveyor Belt Fabric, Hose Fabric and Membrane Fabric with capacity increased every year in line with technology being developed each passing day.

Exporting most part of its sales, Kim Kord produces annual total 2.400 ton industrial fabrics with twisting machine having capacity of 3000 ton/ year, Sulzer Ruti Weaving Machine having capacity of 3.225.000 m²/year and dipping units having capacity of 20.000,00 m²/year.

We make special spec production in line with requirements of our customers in addition to standard fabric specs.

Starting EP 400 and EP 500 Conveyor Belt Fabric in 2005, Kim Kord aims to expand range of products and to double its capacity with new investments to be made until 2012.

Kim Kord bir  kuruluşudur.

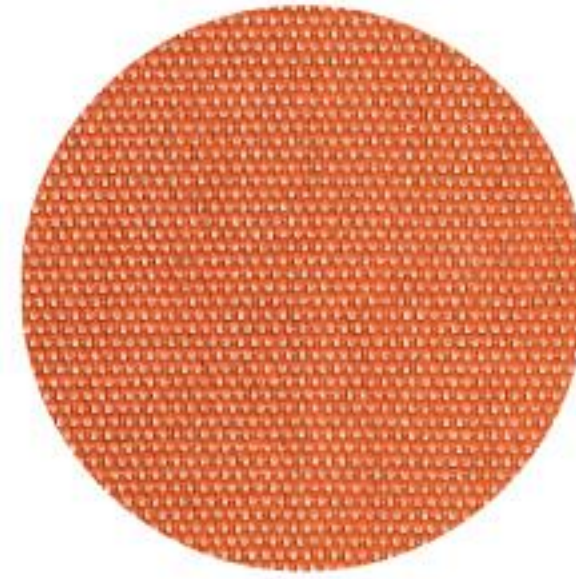


Kim Kord bez tipleri...

Kim Kord fabric types...

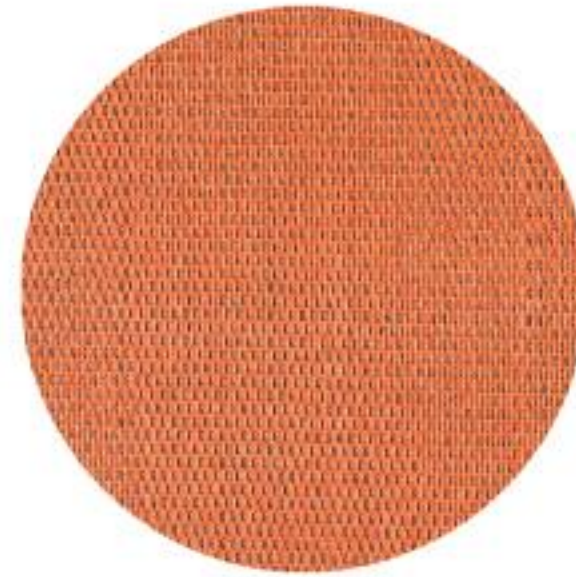
EP 80 fabric type

CONSTRUCTION	WARP (PES)	1100 x 1	CRIMP	2.5
	WEFT (NY66)	940 x 1	WEIGHT (gr/m ²)	300 +/- 10
BREAKING STR. (Kg/5cm)	WARP	500	THICKNESS (mm)	0,50 +/- 0,05
	WEFT	250	WEAVE / TREATMENT	PLAIN / RFL
ELONGATION AT BREAK %	WARP	18 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	28 +/- 5	MAX WIDTH (mm)	2000



EP 100 fabric type

CONSTRUCTION	WARP (PES)	1100 x 1	CRIMP	3
	WEFT (NY66)	940 x 1	WEIGHT (gr/m ²)	355 +/- 10
BREAKING STR. (Kg/5cm)	WARP	650	THICKNESS (mm)	0,55 +/- 0,05
	WEFT	300	WEAVE / TREATMENT	PLAIN / RFL
ELONGATION AT BREAK %	WARP	18 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	28 +/- 5	MAX WIDTH (mm)	2000



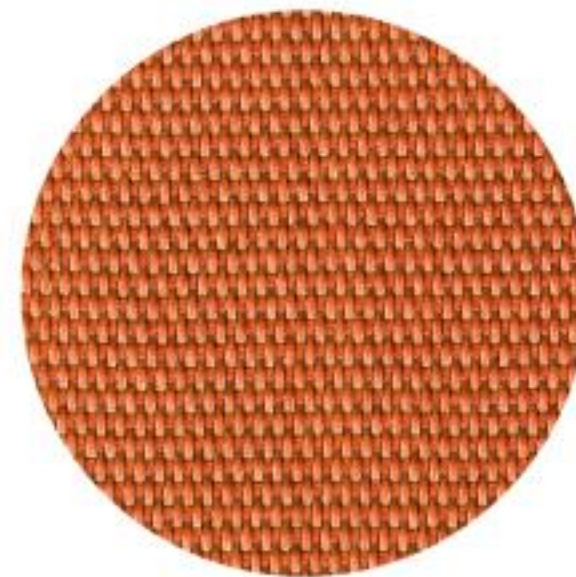
EP 125 fabric type

CONSTRUCTION	WARP (PES)	1100 x 2	CRIMP	3
	WEFT (NY66)	1400 x 2	WEIGHT (gr/m ²)	435 +/- 10
BREAKING STR. (Kg/5cm)	WARP	800	THICKNESS (mm)	0,70 +/- 0,05
	WEFT	325	WEAVE / TREATMENT	PLAIN / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	30 +/- 5	MAX WIDTH (mm)	2000



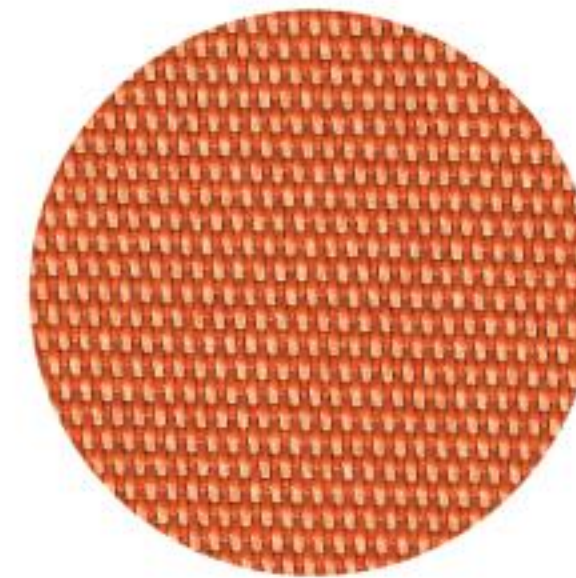
EP 160 fabric type

CONSTRUCTION	WARP (PES)	1100 x 3	CRIMP	4
	WEFT (NY66)	1400 x 2	WEIGHT (gr/m ²)	550 +/- 10
BREAKING STR. (Kg/5cm)	WARP	100	THICKNESS (mm)	0,85 +/- 0,10
	WEFT	375	WEAVE / TREATMENT	PLAIN / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	30 +/- 5	MAX WIDTH (mm)	2000



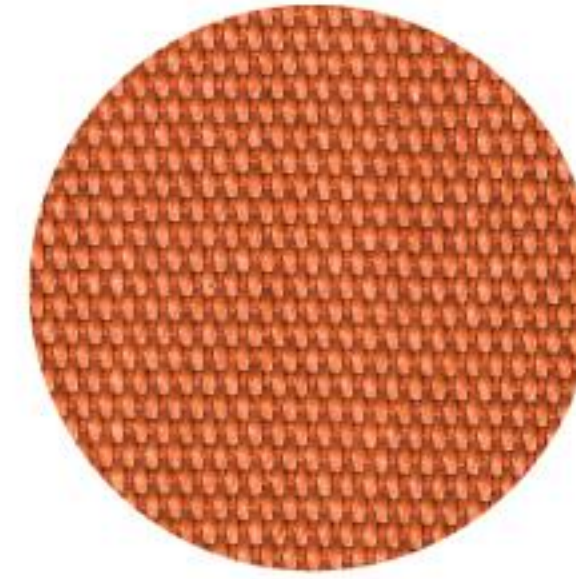
EP 200 fabric type

CONSTRUCTION	WARP (PES)	1100 x 4	CRIMP	4
	WEFT (NY66)	1400 x 3	WEIGHT (gr/m ²)	700 +/- 10
BREAKING STR. (Kg/5cm)	WARP	1250	THICKNESS (mm)	1,05 +/- 0,10
	WEFT	500	WEAVE / TREATMENT	PLAIN / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	30 +/- 5	MAX WIDTH (mm)	2000



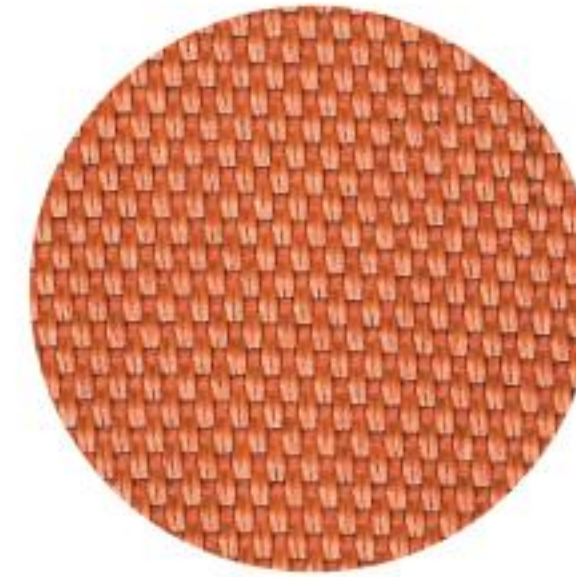
EP 250 fabric type

CONSTRUCTION	WARP (PES)	1100 x 6	CRIMP	4
	WEFT (NY66)	1400 x 3	WEIGHT (gr/m ²)	860 +/- 10
BREAKING STR. (Kg/5cm)	WARP	1500	THICKNESS (mm)	1,20 +/- 0,10
	WEFT	500	WEAVE / TREATMENT	PLAIN / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	32 +/- 5	MAX WIDTH (mm)	2000



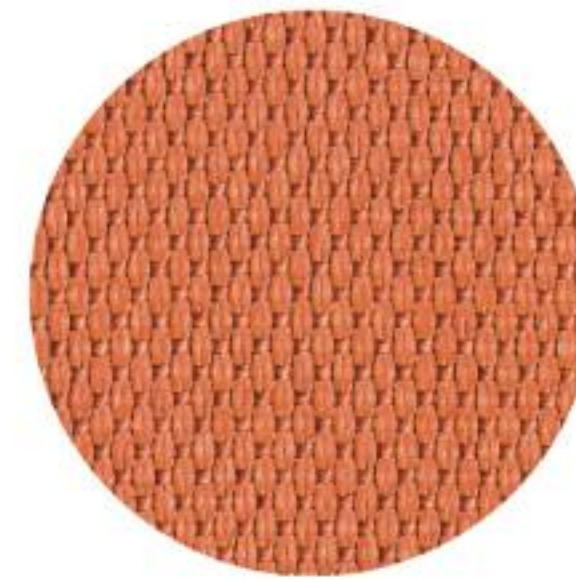
EP 315 fabric type

CONSTRUCTION	WARP (PES)	1100 x 6	CRIMP	4
	WEFT (NY66)	1400 x 3	WEIGHT (gr/m ²)	1070 +/- 15
BREAKING STR. (Kg/5cm)	WARP	2000	THICKNESS (mm)	1,50 +/- 0,15
	WEFT	500	WEAVE / TREATMENT	OXFORD / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	34 +/- 5	MAX WIDTH (mm)	1600



EP 400 fabric type

CONSTRUCTION	WARP (PES)	1100 x 10	CRIMP	4
	WEFT (NY66)	1400 x 3	WEIGHT (gr/m ²)	1260 +/- 15
BREAKING STR. (Kg/5cm)	WARP	2500	THICKNESS (mm)	1,85 +/- 0,15
	WEFT	500	WEAVE / TREATMENT	OXFORD / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	36 +/- 5	MAX WIDTH (mm)	1600



EP 500 fabric type

CONSTRUCTION	WARP (PES)	1100 x 12	CRIMP	4
	WEFT (NY66)	1400 x 3	WEIGHT (gr/m ²)	1460 +/- 15
BREAKING STR. (Kg/5cm)	WARP	3000	THICKNESS (mm)	2,05 +/- 0,15
	WEFT	500	WEAVE / TREATMENT	OXFORD / RFL
ELONGATION AT BREAK %	WARP	20 +/- 5	WIDTH TOLERANCE (mm)	+20 / -10
	WEFT	36 +/- 5	MAX WIDTH (mm)	1600

