



Nur Kağıt Rulo

Nur Kagit, which started its activities in the paper roll and packaging sector in 2010 in Istanbul İkitelli Organized Industrial Zone Esenler Industrial Site; continues its activities with the responsibility of ensuring consistency in production, sales and service quality. The company, which increased its product range in 2017, renewed its machinery systems in 2018 with its technology investment, and the product variety and capacity increase accelerated.

In 2019, in order to provide better service to its customers, it moved to the factory with a closed area of 1750 m2 in İkitelli Organized Industrial Zone Deparko Industrial Site. By 2020, Nur Paper has strengthened its production with 1 multi-cutting machine and is now able to ship its products to its customers faster.

Nur Kagit, which produces without compromising quality in the sector with its experience of more than 23 years and state-of-the-art automation systems, has taken its place among the strong companies in the paper roll and packaging sector today.

















Stretch Film Tubes



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

The paper tubes made from the biodegradable material natural kraft paper and thick cardboard, all natural inside and outsite without logo



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

The paper tubes made from the biodegradable material natural kraft paper and thick cardboard, all natural inside and outsite without logo



Food Stretch Tubes

DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

The paper tubes made from the biodegradable material natural kraft paper and thick cardboard, all natural inside and outsite without logo

We produce in a hygienic and sterile environment.



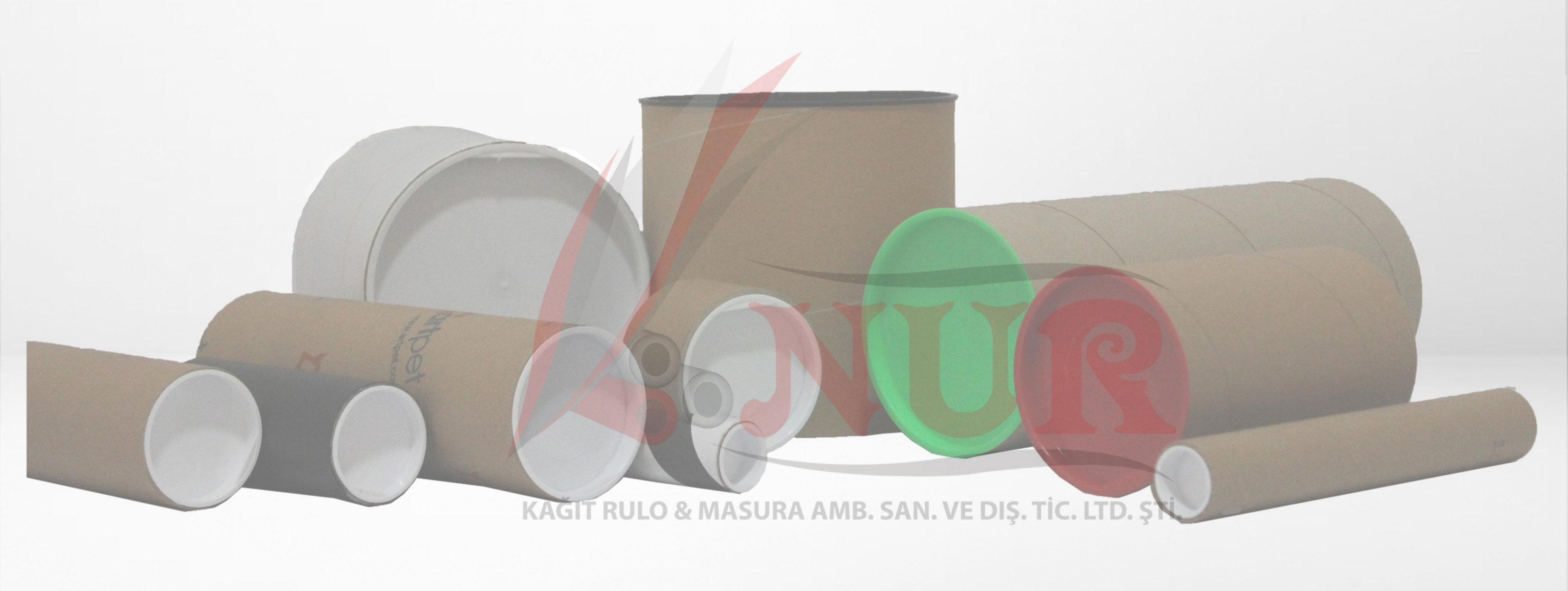
Ducktape



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a artwork product.



Cardboard Tubes (with or without Lids)



DESCRIPTION:

Eco-Friendly Materials Available Tubes are reusable and recyclable. Tube Inner diameter:20mm~200mm Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a artwork product.



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a artwork product.



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a artwork product.



JUMBO COIL, OPP-CPP FILM WINDING CORES



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a artwork product.



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a artwork product.



DESCRIPTION:

Eco-Friendly Materials Available
Tubes are reusable and recyclable.
Tube Inner diameter:20mm~200mm
Tube Wall thickness:1mm~10mm

Bespoke design with custom size, printed LOGO. It is printed CMYK on the tube box surface. So the cylindrical box looks colorful like a ar-