

Spooling Technology



DAFA leads the way in spooling technology.

Draw on our extensive insights, safe in the knowledge that our advice is based on many years of practical experience in the use of spools for a diverse array of applications.

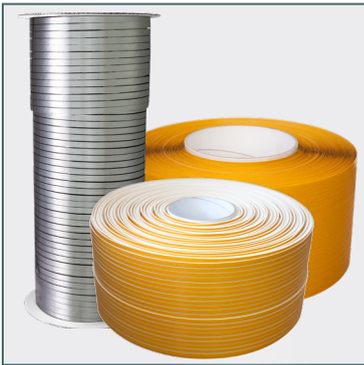
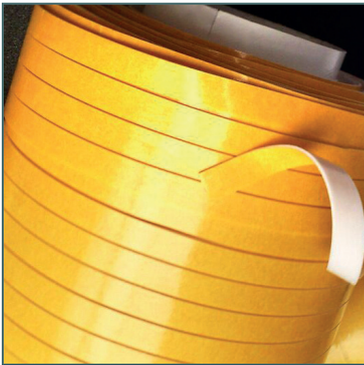
Spools are used in a variety of applications and industries, including

- automotive & Transportation
- white goods
- building
- electrical
- electronics
- manufacturing
- medical & health care
- packaging
- renewable energy

Your advantages

- very long spools allow automation of the application process and eliminate frequent production line downtime
- small number of tape joints means less production waste

Spooling Technology



Specifications

Width tape	Minimum: 4 mm Maximum: 32 mm
Spool width	Minimum: 102 mm Maximum: up to 400 mm
Spool diameter	Minimum: 102 mm Maximum: up to 500 mm
Spool length	Up to thousands of meters
Spool material thickness	Minimum: 0.015 mm Maximum: 10 mm
Core diameter	3in and 6in

Production

Spooling & reeling materials

Adhesive Transfer Tapes
Single Coated Tapes
Double Coated Tapes

Cloth / fabric / non-woven
Rubber
Foams
Foil 0.015mm-5mm
PVC

Product design

Adhesives	Synthetic rubber, acrylate dispersion
Liner	Silicone paper, PP foil
Carrier	Polyester foil, PE foam

