



► Cross-winding



Reduces the risk of load breakages.

Cross-winding is a process for winding films onto a reel and it prevents frequent industrial production line stoppages. The cross-wound reel effectively allows greater lengths to be wound onto it - up to 20 times greater than standard doughnut-shaped wound films which have a smaller volume.

DESCRIPTION OF CROSS-WINDING

A spooling process after rolls have been cut to length in strips, ribbons or ties with a width usually less than 50 mm.

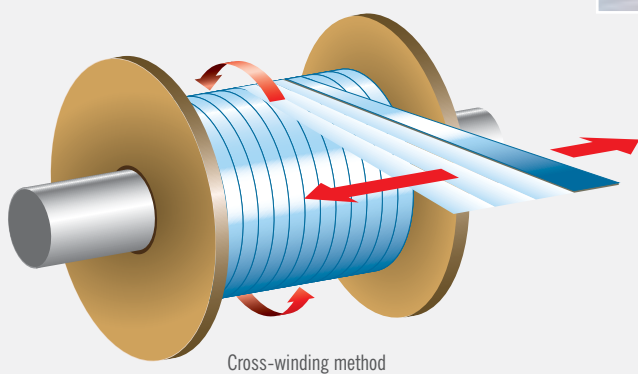
Spooling is carried out by overlapping the tape from right to left (and vice-versa) across a predefined width of tubing (cores) or cable spools (cores with side protection).

SPECIFICATIONS

Rubafilm machines can cross-wind strips of a wide variety of thicknesses and lengths. Please do not hesitate to contact your adviser for further information.

CROSS-WOUND REEL (DAUGHTER REEL)	
Thickness	from 5 μ
Length of tape	from 5 mm
ϕ core	76 mm
ϕ roll maximum	500 mm*
Length	30,000 ml*
Length of roll	from 30 to 500 mm*

*For longer lengths, please enquire.



Cross-wound reel