

Quantum leap in web spreading

Highly efficient **ESR** spreader rollers

The ESR (EcoStretchRoll) spreader roller is an innovative, patented roller with which safe, gentle and wrinkle-free spreading is reliably achieved. The individual advantages of existing spreading systems such as banana rollers, brush rollers or spiral rubber rollers have been combined and improved further in the ESR system. Films, nonwovens, textiles and paper can be equally perfectly spread - even under difficult conditions such as high speeds, very thin materials or in a turning bar system.

Advantages at a glance:

- strong spreading capacity
- · marking-free
- nearly wear-free
- cost-efficient
- vibration-absorbing
- no seperate drive needed
- FDA compliant

Model overview

ESR-ST (Sensitive Treatment)

spreads all webs >4 µm or >8 gr/m²



ESR-ST 40/60 outer diameter: 60 mm speed: up to 200 m/min



ESR-ST 80/110 outer diameter: 110 mm speed: up to 500 m/min



ESR-ST 100/130 outer diameter: 130 mm speed: up to 500 m/min



ESR-ST 120/150 outer diameter: 150 mm Speed: up to 800 m/mins

Advantages of the ESR spreader rollers



Working principle

1,300-2,600 independently spreading single spreader elements per metre of roller length.



Between 40 and 500 N/m material



Contact surface

Slightly curved, large contact surfaces ensure marking-free guidance without relative movement.



Wrap angle

Full functionality at 8-180 degrees in both directions of rotation.

Web tensions



Web thickness

Spreads any material thickness >4 µm and $>8 \text{ g/m}^2$.



Multiple cuts

Partial insertion of spread-neutral areas enables multiple use.



Line speed

The ESR roller can be used up to 800 m/min. It has a vibration-absorbing effect and runs absolutely smoothly.



Versions

4 diameters: 60, 110, 130, 150 mm Length according to individual customer requirements, max. 7000 mm.



Material properties

wear-resistant, temperature- and ozone-resistant, good antistatic behaviour, dyeable, recyclable, FDA compliant



Roller body

EconomicRoll® from DRECKSHAGE. Lightweight aluminium profile tube with special geometry for high bending strength. Fast reaction due to starting weights from 20 g with low mass inertia.



Assembly

The ESR roller is supplied ready for installation according to customer specifications. It is immediately ready for operation without a separate drive.

