

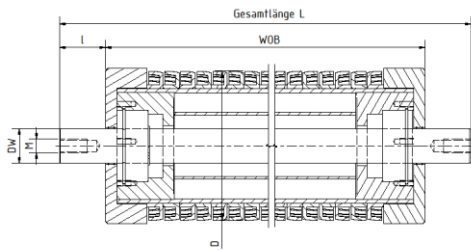
Inquiry for EcoStretchRoll

Company: Contact person:

Phone No.:

E-Mail: Demand (No. of pieces):

Type of EcoStretchRoll:



1. Roll Ø (D) 60 110 130 150
2. Length of roll (WOB)
3. Overall length (L)
4. Pivot-/Axis-Ø (DW)
5. Pivot-/Axis length (L)
6. End machining
7. Material: Silicone TPE

Other information regarding your roll (e.g. dynamically balanced):

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Technical information for design of the EcoStretchRoll:

- | | |
|---|---|
| <input type="checkbox"/> Machine Manufacturers / Assembly: | <input type="checkbox"/> Effective velocity of medium min. – max. (in m/min.): |
| <input type="checkbox"/> Material: | <input type="checkbox"/> Distance from deflecting roller to EcoStretchRoll (in mm): |
| <input type="checkbox"/> Web thickness (in µm): | <input type="checkbox"/> Temperature (Degree C): |
| <input type="checkbox"/> Mass per unit area of medium (in g/m²):: | <input type="checkbox"/> Chemicals / Solvent: |
| <input type="checkbox"/> Min. - max. width of medium (in mm): | <input type="checkbox"/> Humidity: |
| <input type="checkbox"/> Contact arc (=x°) : | <input type="checkbox"/> Situation of installation (e.g. sketch): |
| <input type="checkbox"/> Tension (in N): | |