

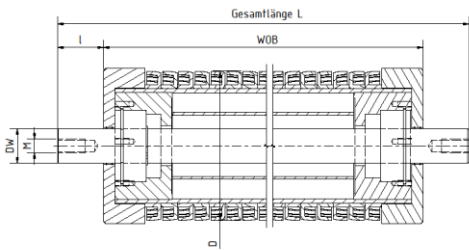
## Inquiry for EcoStretchRoll

Company: ..... Contact person: .....

Phone No.: .....

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

### Type of EcoStretchRoll:



1. Roll Ø (D)  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:  EPDM  Silicone

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

.....

### Technical information for design of the EcoStretchRoll:

- |  |  |
|--|--|
| <input type="checkbox"/> Assembly: .....   | <input type="checkbox"/> effective velocity of medium<br>min. – max. (in m/min.): .....      |
| <input type="checkbox"/> Medium: .....   | <input type="checkbox"/> Distance from deflecting roller<br>to EcoStretchRoll (in mm): ..... |
| <input type="checkbox"/> Lamination strength (in µm): .....                            | <input type="checkbox"/> Temperature (Degree C): .....                                       |
| <input type="checkbox"/> mass per unit area<br>of medium (in g/m <sup>2</sup> ): ..... | <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): .....   |  |