

1. Do you currently have a tensioning system for your belts??

YES     NO

If so, can you detail the type?

counterweight     electric     pneumatic     spring     other(\*)

(\*) please specify detail

2. Current tension of the conveyor belt when empty..... Kg (KN)

3. Current tension of the conveyor belt at maximum load ..... Kg (KN)

4. What is the total required stroke of the tensioner between max. load and empty? ... mm

5. If you have a tensioning and regulating system for the belt tension, can you attach photos of it and/or a detailed and dimensioned scheme?

6. Can you describe the current operation and/or lack of the tensioning system you have?

7. Detail the working and environmental conditions to which our tensioning system will be exposed?

Company : .....

Date: .....

Telephone : .....

Signature:

Contact email : .....

Responsible: .....

*Our oleo-pneumatic tensioner avoids the tension peaks generated by current counterweight and/or electric tensioning systems and can be installed in conjunction with these systems. It can also act directly as a tensioning system on short belts where our tensioner has sufficient stroke length to absorb the stretching/shortening of the belt and maintain the tension conditions on it under load and when empty.*