

How to calculate the necessary strength of a conveyor belt

When choosing the right conveyor belt for a specific transport, certain factors must be observed, such as:

- Total thickness of belt
- > The product to be conveyed
- Minimum pulley diameters
- Working temperatures
- Chemical resistance
- Cross stable / trough transport
- The formula below can be used as guide line when choosing the right belt with suitable strength for carrying out the transplantation

Working tension for belt (N / mm) = 10 x Fmax / belt width (mm)

- \rightarrow 1n/mm=1dan/cm=1kn/m
- > Fmax is the maximum, total load (kg) on the belt at the same time
- ➢ Belt length:10m
- Belt width:500m
- ▶ Boxes of each 50kg for every 0.5m
- \blacktriangleright Fmax = 50x 10 / 0.5 = 1000kg

Working tension=10x1000/500=20N/mm

- > 2el016 will be too weak and 2m024 is chosen.
- Drum diameters should always be as large as possible. The minimum admissible diameter is determined by the effective pull to be transmitted and the flexural properties of the belt type used.
- Particularly with conveyors, drums with too small a diameter are subject to inadmissibly large deflection and mistracking.