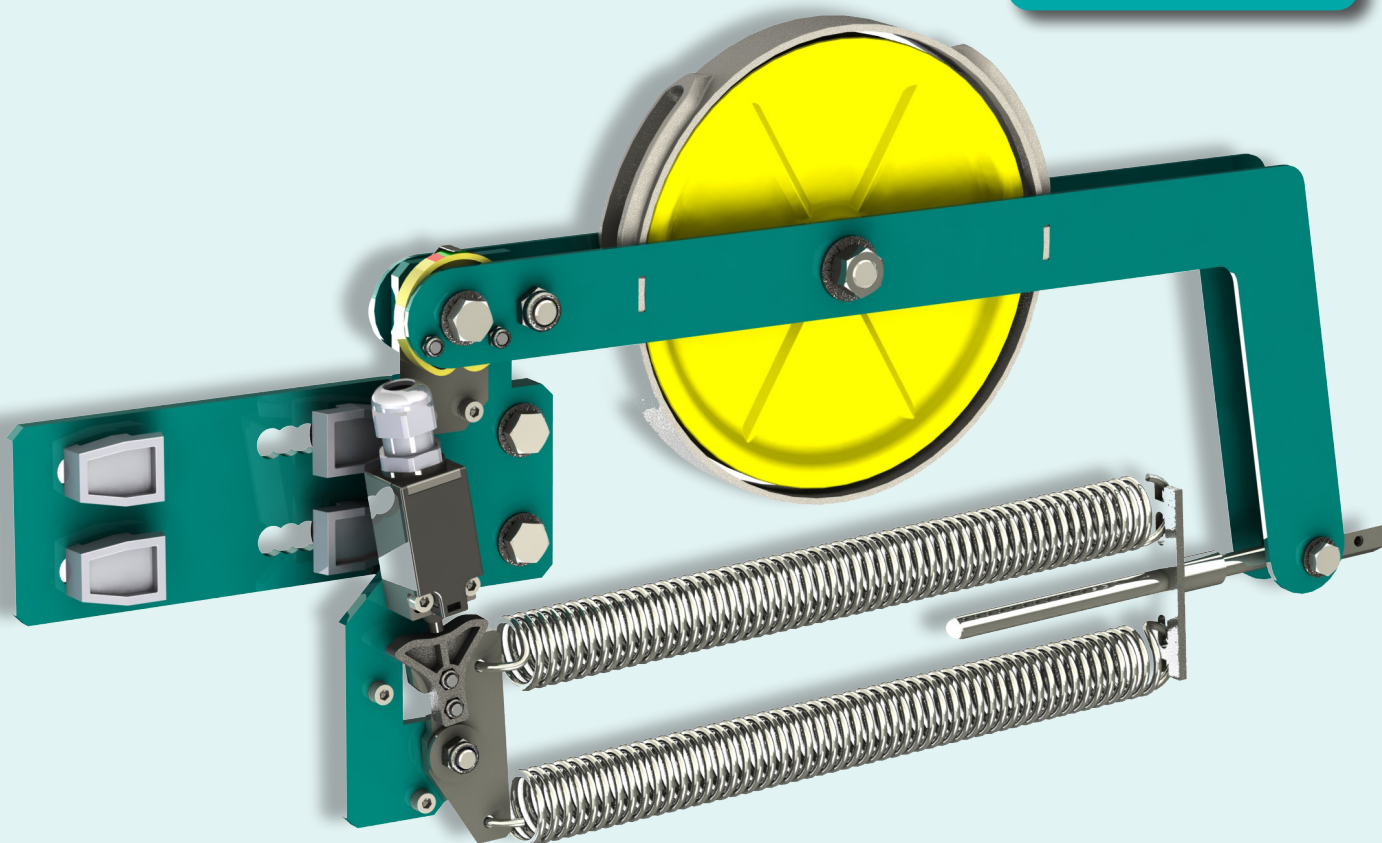


STW

TENSION WEIGHT - SPRING TECHNOLOGY

PATENTED



FEATURES

Extremely compact size pulley Ø 180 mm pulley, due to modern dual-spring technology

Applications for new elevator installations and modernizations

Spring failure monitoring system certified according to EN81-20

Nominal speed up to 1,75 m/s

Rope diameter 6 mm pulley Ø 180 mm

Suitable with Wittur OL20 Overspeed Governor

Suitable for most common used guide rails: T70 / T82 / T89 / T90

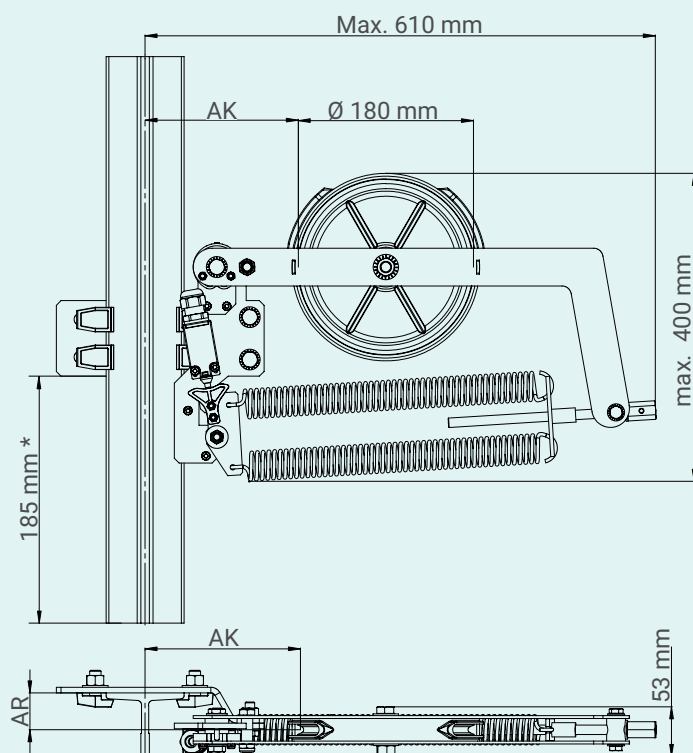
Easy and rapid installation

Maintenance free

Tension Force of 400N (minimum)

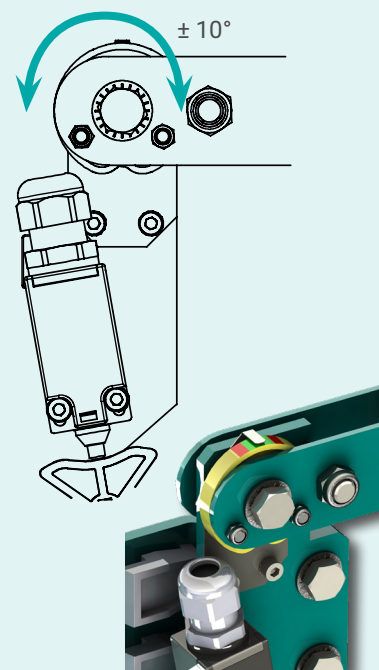
Compliance with Seismic requirements according to EN81-77

Compact dimensions

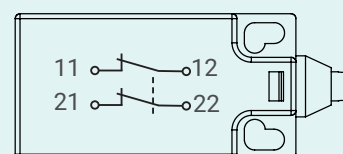


(*) Minimum high for installation from PIT floor

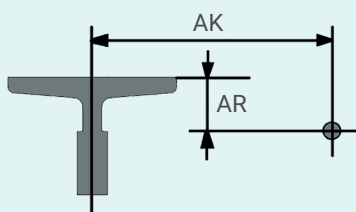
Indicator for visual inspection of rope tension from outside the shaft



Safety Contact (IP67)



Two NC contacts 11/12 & 21/22



AK / AR	MRL Standing
165 / 25-38	✓
165 / 39-52	✓



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STW - 05.17.066643 EN - English - July 2023

Subject to change without notice!