



WITTUR PREVENTIVE MAINTENANCE

“Nobody knows Wittur equipment better than Wittur”



UPTIME

Wittur Preventive Maintenance helps you maximize uptime of your elevator, avoid unplanned breakdowns and costly emergency repairs. Prevention is always better than cure.



QUALITY

Wittur Preventive Maintenance ensures high quality performance of your Wittur equipment. For any elevator to work at its optimum, parts need to be replaced at the right time.



SMOOTH OPERATION

Wittur Preventive Maintenance simply makes your elevator run smoother. The use of Wittur Original Spare Parts helps you bring ride comfort back to the original level.

To insure your [Wittur product](#) is professionally serviced, follow the [Preventive Maintenance](#) instructions included in Wittur maintenance manuals as well as the Recommended Intervals for Part Replacement Check included in [Wittur spare parts catalogues](#). Use the only spare parts that are always guaranteed to carry the same quality and performance as the Wittur product itself – [Wittur Original Spare Parts](#).

All [Wittur Original Spare Parts](#) have been designed, tested and manufactured according to Wittur's detailed specifications, in order to optimally interact with all the parts and systems of your elevator. You trust in the longevity of your Wittur product - and you choose [Preventive Maintenance](#) and [Wittur Original Spare Parts](#) to support this longevity.

Visit us at wittur.com

To buy [Wittur Original Spare Parts](#), please contact your local Wittur subsidiary.

RECOMMENDED INTERVALS FOR PART REPLACEMENT CHECK

This recommendation is for the only purpose of providing additional non-binding guidance for the frequency of checks of specific product parts during preventive maintenance operations.

Maintenance of WITTUR products is to be provided only by qualified personnel and remains under the sole responsibility of the company providing it. This recommendation is in addition to guidance for regular maintenance of WITTUR products as laid out in the relevant maintenance manuals. This recommendation does not affect the warranty or any other terms and conditions under which WITTUR products have been sold.

Component	Part Number	3 Years, 10000 km or gap over 2 mm in depth direction*	5 Years or 15000 km*	Min. 30000 h*	when ropes are changed*	Refer to the safety gear operating manual	When damage or excessive wear
		*whatever the earliest					
Sliding guide shoe SLG1 Guide shoe rail width 8 mm	92410A08	•					
Sliding guide shoe SLG1 Guide shoe rail width 9 mm	92410A09	•					
Sliding guide shoe SLG1 Guide shoe rail width 10 mm	92410A10	•					
Sliding guide shoe SLG1 Guide shoe rail width 12 mm	92410A12	•					
Sliding guide shoe SLG1 Guide shoe rail width 14 mm	92410A14	•					
Sliding guide shoe SLG1 Guide shoe rail width 15 mm	92410A15	•					
Sliding guide shoe SLG1 Guide shoe rail width 15,88/16 mm	92410A16	•					
Sliding guide shoe SLG7 Guide shoe rail width 5 mm	652435A05	•					
Sliding guide shoe SLG7 Guide shoe rail width 9 mm	652435A09	•					
Sliding guide shoe SLG7 Guide shoe rail width 15,88/16 mm	652435A16	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 8 mm	85119H08	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 9 mm	85119H09	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 10 mm	85119H10	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 12 mm	85119H12	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 14 mm	85119H14	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 15 mm	85119H15	•					
Sliding guide shoe Sliding inlay (SLG1) rail width 15,88/16 mm	85119H16	•					
Sliding guide shoe Sliding inlay (SLG7) rail width 5 mm	652437P05	•					
Sliding guide shoe Sliding inlay (SLG7) rail width 9 mm	652437P09	•					
Sliding guide shoe Sliding inlay (SLG7) rail width 15,88/16 mm	600641P16	•					
Sliding guide shoe Guide rail lubricator rail width 5 mm	86375G05	•					
Sliding guide shoe Guide rail lubricator rail width 8 mm	86375G08	•					
Sliding guide shoe Guide rail lubricator rail width 9 mm	86375G09	•					
Sliding guide shoe Guide rail lubricator rail width 10 mm	86375G10	•					
Sliding guide shoe Guide rail lubricator rail width 12 mm	86375G12	•					
Sliding guide shoe Guide rail lubricator rail width 14 mm	86375G14	•					
Sliding guide shoe Guide rail lubricator rail width 15 mm	86375G15	•					
Sliding guide shoe Guide rail lubricator rail width 15,88/16 mm	86375G16	•					
Roller guide shoe (WRG80) rail width 9 mm	86800G09						•
Roller guide shoe (WRG80) rail width 10 mm	86800G10						•
Roller guide shoe (WRG80) rail width 15,88/16 mm	86800G16						•
Roller guide shoe (WRG100) rail width 9 mm	604124G09						•
Roller guide shoe (WRG100) rail width 15,88/16 mm	604124G16						•
Rope anchor compression spring for steel ropes DL=6/6,5/6,7 mm	1095788A06				•		
Rope anchor compression spring for steel ropes DL=8 mm	610253A08				•		

RECOMMENDED INTERVALS FOR PART REPLACEMENT CHECK

Component	Part Number	3 Years, 10000 km or gap over 2 mm in depth direction*	5 Years or 15000 km*	Min. 30000 h*	when ropes are changed*	Refer to the safety gear operating manual	When damage or excessive wear
		*whatever the earliest					
Rope anchor compression spring for steel ropes DL=10 mm	610253A10				•		
Rope anchor compression spring for steel ropes DL=13 mm	610253A13				•		
Rope anchor compression spring for PU-coated steel ropes DL=6,5 mm	1097796A06				•		
Rope anchor compression spring for PU-coated steel ropes DL=8,1 mm	1097821A08				•		
Rope anchor without isolation for steel ropes DL=6/6,5/6,7 mm	1097693A06				•		
Rope anchor without isolation for steel ropes DL=8 mm	652434G08				•		
Rope anchor without isolation for steel ropes DL=10 mm	652434G10				•		
Rope anchor without isolation for steel ropes DL=13 mm	652434G13				•		
Rope pulleys DR=160 Rope DL=6,5/6,7 mm	1086600A01			•			
Rope pulleys DR=160 Rope DL=8/8,1 mm	1086600A02			•			
Rope pulleys DR=240 Rope DL=6,5/6,7 mm	1086612A01			•			
Rope pulleys DR=240 Rope DL=8/8,1 mm	1086612A02			•			
Rope pulleys DR=330 Rope DL=6,5/6,7 mm	1075775A01			•			
Rope pulleys DR=330 Rope DL=8/8,1 mm	50547A02			•			
Rope pulleys DR=410 Rope DL=8 mm	505699A05			•			
Rope pulleys DR=410 Rope DL=10 mm	505699A03			•			
Rope pulleys DR=530 Rope DL=8 mm	52020A04			•			
Rope pulleys DR=530 Rope DL=10 mm	52020A03			•			
Rope pulleys DR=530 Rope DL=13 mm	52020A02			•			
Rope pulleys DR=410 Rope DL=8 mm (SP-Small Pulley = Yes)	480064A01			•			
Rope pulleys DR=410 Rope DL=10 mm (SP-Small Pulley = Yes)	480064A02			•			
Shaft for rope pulley (DR=330, l=120 mm)	652449H01			•			
Shaft for rope pulley (DR=160/240, l=148 mm)	1100835P01			•			
Shaft for rope pulley (DR=330, l=126 mm)	600542H01			•			
Shaft for rope pulley (DR=410, l=166 mm)	600542H02			•			
Shaft for rope pulley (DR=530, l=166 mm)	600542H03			•			
Shaft for rope pulley (DR=410, l=145 mm, SP-Small Pulley = Yes)	600538H01			•			



WCW06/10
Spare parts catalogue