

Instructions for the care of door fittings.

1. The surfaces of locks and fittings must be regularly looked after in accordance with their material and processing. For metal surfaces (stainless steel, galvanized, etc.) use only diluted, gentle, ph-neutral cleaning agents. In no case do not use aggressive, acid-containing cleaners, since as a result of their exposure, the corrosion protection of surfaces is lowered. Varnished surfaces should be cleaned only with solvent-free cleaners and a soft, non-fluffy cloth.



2. The tongue of the lock must be clean and the door must close freely without pressing the handle. When carrying out a door inspection, the condition of the tongues of the locks should be checked. The frequency of the survey depends on the conditions at the site – under normal conditions, 1 time per year is enough, but if necessary in difficult conditions, it should be done more often. If the door is assembled in the course of construction work, it is mandatory to clean all the tongues of the locks after carrying out the construction work.



3. When closing the door with a profile cylinder key or a toilet latch, the closing must take place without much effort and resistance. If, during the inspection of the door, it is found that the door closes hard with resistance, the door counterplate, the sash design or the cylinder lining must be adjusted.



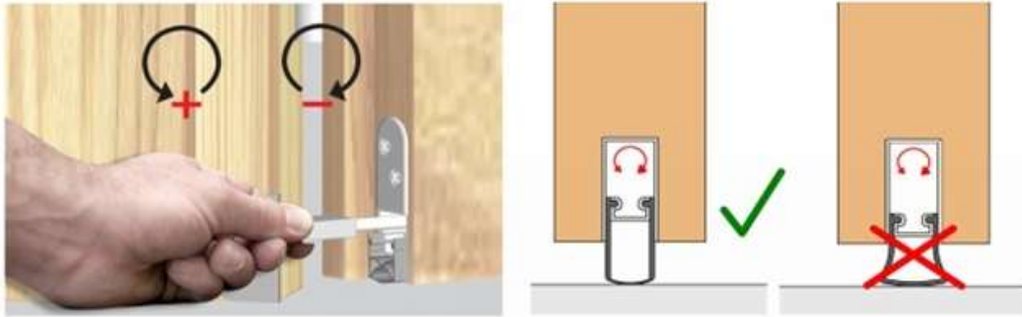
4. The design of the door handle must fit snugly to the door and joint structures. When carrying out a door inspection, it is necessary to check that the mutual fastenings of the handle have not relaxed. If the handle has become loose and has more free movement than the other handles, it is necessary to check that the mutually tightening screws have not loosened and the screw fixing the handle to the axle has not come loose. Loose screws tighten!



5. The door closer must close the door completely, however, without a major blow. When carrying out door maintenance, it is necessary to check that the latch closes the door completely and that the closing force of the door is not excessively large by making the necessary adjustments to the closer.



6. Automatic door thresholds must completely seal the door gap under the leaf without leaving a gap, but the threshold must not be pressed against the floor by force - the seal must be easily pressed and fit to the floor level. When carrying out a door inspection, it is necessary to check that the door has not settled and how the threshold works. If the threshold does not work as indicated, adjustment of the door or threshold must be carried out.



7. The fixed-sash latch (basquil) switch must operate without much resistance. If the shifter can only be switched with great force, the door must be adjusted.

