

Pictogram description of the instruction manual

	Proof the ladder after delivery and before each usage in order to ascertain the condition and function of all parts. Visual check of the ladder regarding damages and safe use at the beginning of each working day when the ladder will be used. Use no damaged ladder. Damaged ladders must be withdrawn from circulation immediately		Complete opening before usage.
	The ladder must be placed into the correct position e. g. correct working angle for leaning ladders (inclination ca. 1:4), rungs or horizontal tread and complete opening of the standing ladder. Declaration of inclination for ladders for which this is not evident due to the construction or the type.		Assembly of stabilizer
	Blocking devices, if affixed, must be inspected before each usage.		Minimum overlapping for pluggable ladders
	Do not exceed the maximum load of the particular ladder typ.		Assembly procedure for trestle position
	Please do not climb without additional protection from a leaning ladder in larger heights e. g. fastening or use of a suitable device for ensuring the standing safety.		
	The upper three steps/rungs of a leaning ladder are not allowed to use as foot print.		Assembly procedure for trestle position for pluggable ladders.
	The upper two steps/rungs of a standing step ladder without platform and holding device for hand/knee are not allowed to use as standing space.		
	The upper four steps/rungs on the standing step ladder with extension ladder are not allowed to use as standing space.		
	Hold yourself on the ladder during ascent and descent.		Hinges must be oiled regularly.
	Leaning ladders with access to larger heights must overlean minimum 1 m over the leaning point.		
	Maximum allowed number of users on the ladder.		Maximum load in scaffold position.
	Read instructions.		Use parallel ladders as trestle only with additional stabilizer.
	Check ladder feet.		Use only after hinges locked correctly.
			

Pictogram description of the instruction manual

	The ladder must stand on even, horizontal and immovable underground.
	A leaning ladder should be leaned against an even, solid plane and protected before usage, e. g. by protection or usage of a suitable device for ensuring stability.
	It is never allowed to put the ladder from above into a new position.
	Identify all electrical working equipment in the working area, e. g. high-voltage lines, landlines or other exposed electrical working equipment.
	If the ladder will be placed into position it must be taken care about the risk of collision, e. g. with pedestrians, vehicles or doors. Doors (but no emergency exits) and windows in the working area shall be locked if possible.
	The ladder must stand on their feet, no on rungs respectively steps. The building of a floor for ladders is permitted.
	It is not allowed to put the ladders on slippery surfaces (e. g. ice, blank surfaces or clearly dirty surfaces) if additional arrangements cannot avoid that the ladder slips or that dirty surfaces are clean enough.
	Do not lean too much out of the ladder. The user shall hold his belt buckle (umbilicus) between the rails and shall stand with both feet on the same step/rung.
	Do not use standing ladders as ascent to other levels. Sidewise climbing of the ladder is not allowed.
	Take precautions which avoid that no children can play on the ladder.
	Ascent and descent with the face towards the ladder.
	It is not allowed to use the ladder as bridge.
	Wear suitable shoes during ascent on the ladder.

	Please avoid excessive lateral load e. g. during drilling into masonry and concrete. Avoid works which effect lateral load on standing ladders e. g. lateral drilling through strong materials (e. g. masonry or concrete).
	Materials which are transported during ascent on the ladder should not be heavily and shall be easily to handle.
	Complete opening before usage.
	Pay attention to locking of spreading device/blocking device.
	Use ladder in the correct erecting direction.
	Do not use upper step.
	Place on solid underground.
	Place on even underground.
	Do not use if platform is not rested correctly.
	In this position ascending on the upper ladder part is not allowed.
	Use not with simultaneously extended rail extensions.