	$\underline{IDENTITYCARD}\text{-}shouldbefilledinbycompetentpersonandkeptduringwholeperiodoftherescueusing.$							scue lifting sling	
2	FIRST USE -	fill in the Ide	entity Card.						
3	<u>PERIOD INSPECTIONS</u> - annual inspection of the rescue lifting sling must be done by competent person. Who parts of the <u>rescue</u> lifting sling: webbings, sewings, thimbles and snap hooks must be controlled in respect mechanical, chemical and thermal defects. The result of inspection must be recorded in Identity Card.								person. Whole d in respect of
4	The rescue	litting sling	must be out c	t service an	nd sent to	service and destroyed after being used to arrest a fall. o manufacturer or their representation when any defects will of service must be done by a competent person.			
5/	TIME OF USAGE - the rescue lifting sling can be used five years, counting from the date of putting the operation. After five years of usage the device must be out of service and destroyed.							the device into	
6	STORAGE	STORAGE - the rescue lifting sling must be stored in a dry, ventilated, room temperature and free from direct sun ligh							
	CLEANING - clean the rescue lifting sling in a warm water and household soap. Do not use any acid or bas								y acid or basic
9000. 9 0 00	solvents. After cleaning the rescue lifting sling must be natural dry far away from any fire or heat.								
8	$\underline{\textit{REPAIRS}}-it is strictly for bidden to make any repairs and modifications to the rescue lifting sling \ yourself.$								elf.
TRANSPORT- the rescue lifting sling must be transported in the package (for example: impregnated textile, foil be or plastic, steel box) avoid moisture mechanical and chemical or others defects.									l textile, foil bag
тн	E IDENTITY C	ARD SHOUL				NSIBLE IN THE C		HE FALL ARRE	ST EQUIPMENT
-///							DD //		
///	///////////////////////////////////////			EN		Y CA	KD %	//////////////////////////////////////	
<i>S</i>	ERIAL NU	JMBER		EN		DATE OF			
	ERIAL NU			EN					
				EN					
				EN					
				EN		DATE OF	MANUF.	INITO OR	EDATION
	SER NA	ME		EN		DATE OF		INTO OP	ERATION
		ME		'EN		DATE OF	MANUF.	INTO OP	ERATION
	SER NA	ME				DATE OF	MANUF. PUTTING	INTO OP	
	SER NA	ME		ANNU	AL IN	DATE OF	MANUF. PUTTING	INTO OP	ERATION INITIALS OF COMPETENT PERSON
	ATE OF I	ME		ANNU	AL IN	DATE OF SPECTION	MANUF. PUTTING	INTO OP	INITIALS OF COMPETENT
	SER NAI	ME		ANNU	AL IN	DATE OF SPECTION	MANUF. PUTTING	INTO OP	INITIALS OF COMPETENT
	SER NA/ ATE OF I DATE 1	ME		ANNU	AL IN	DATE OF SPECTION	MANUF. PUTTING	INTO OP	INITIALS OF COMPETENT
	DATE DATE 3	ME		ANNU	AL IN	DATE OF SPECTION	MANUF. PUTTING	INTO OP	INITIALS OF COMPETENT

GENERAL CONDITIONS OF THE UNIVERSAL SAFETY RESCUE LIFTING SLING UTILIZATION

Instruction Manual





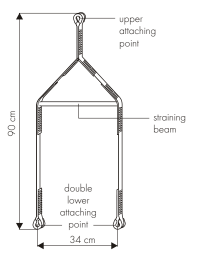
C € 0082 Ref. *AT300

The rescue lifting sling AT 300 can be used as:

- a connecting component of personal fall arrest equipement (according to EN 354).
- a supplement of personal fall arrest equipment when is used as the work positioning device (according to EN 358).

BASIC EQUIPMENT

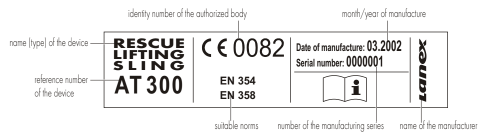
The rescue lifting sling is made of polyamide webbings, specially sewed to create three attaching points. The attaching points consist of loops equiped with plastic thimbles.



ATTENTION!

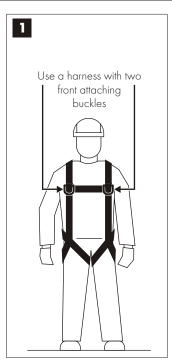
The rescue lifting sling AT 300 can be equipped only with certified (according to EN 362) snap hooks.

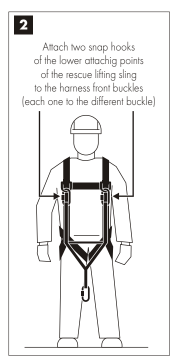
CONTENT OF THE RESCUE LIFTING SLING IDENTITY LABEL

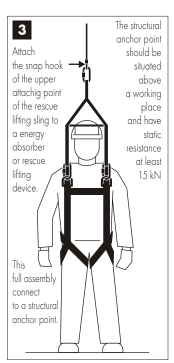


5

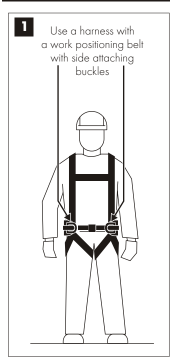
USING THE RESCUE LIFTING SLING AS A CONNECTING ELEMENT

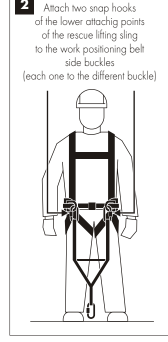


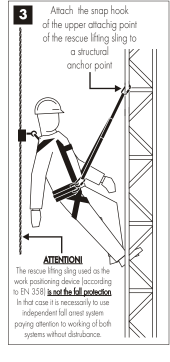




USING THE RESCUE LIFTING SLING AS A WORK POSITIONING DEVICE







BASIC RULES OF USING THE RESCUE LIFTING SLING

- the rescue lifting sling must be used by a person previously trained for working at heights.
- the rescue operation must be introduce to avoid any danger that can happened during use of this equipment.
- the rescue lifting sling should be a personal equipment and should be used by one worker.
- before each use, a close visual examination of the webbings, sewings, thimbles and snap hooks must be done in
 respect of mechanical, chemical and thermal defects. The examination must be done by a person who is going to use
 the rescue lifting sling. In case of any defect or doubt of correct condition of the rescue lifting sling do not use it.
- during use, the rescue lifting sling must be protected from a contact of oils, acids, solvents, basics, open fire, hot metal drops and sharp edges.
- the maximum length of energy absorber in connection with rescue lifting sling can not be extended more than 2m (according to EN 354 and EN 355).
- free distance below working surface must be compatibile with instruction manuals of the rescue lifting slings and the energy absorbers.
- using the energy absorber in connection with fall arrest system must be compatibile with use instructions of the fall arrest systems and obligatory standards:
- EN 361 for safety harness;
- EN 355 for the energy absorbers;
- EN 362 for the connectors;
- EN 795 for the horizontal lifelines;
- EN 358 for the work positioning systems.
- using the rescue lifting sling as a work positioning device (according to EN 358) the tension of the sling should assure a
 stable work position and restrict the free fall of the worker. The distance of the free fall should not exceed 0,5 m.
- it is the essential need to regulary check fastening/adjustment elements of the equipment during use.
- the rescue lifting sling must be out of service and destroyed by a competent person after being used to arrest of fall.
- it is strictly forbidden using the rescue lifting sling in the explosion danger zone.
- it is strictly forbidden making any modifications to the rescue lifting sling by yourself.



