

Downloadable electronic version of the document:

http://faraone.pl/instruction.pdf



# TABLE OF CONTENTS

| 1. | INTE             | ENDED USE AND SCOPE OF APPLICATION   | 3  |
|----|------------------|--|----|
| 2. | CAU              | ISES OF ACCIDENTS  | 3  |
| 3. | SIGI             | NS   | 4  |
|    | 3.1.             | Product identification   | 4  |
|    | 3.2.             | Product identification label   | 4  |
|    | 3.3.             | Ladder type identification   |    |
|    | 3.4.             | General rules of delivery  |    |
|    | 3.5.             | Safety signs   |    |
|    | 3.5.1.<br>3.5.2. | General information  Requirements for safety signs used in these instructions and in the formula of the safety signs used in the safety signs used in these instructions and in the formula of the safety signs used in these instructions and in the safety signs used in these instructions and in the safety signs used in these instructions and in the safety signs used in these instructions are safety signs used in these instructions and in the safety signs used in these instructions are safety signs used in the safety si |    |
|    | 3.5.2.           | ladders  |    |
|    | 3.5.3.           | A-deviations depending on the country  | 19 |
| 4. |                  | DRMATION FOR THE USER  |    |
|    | 4.1.             | General rules  |    |
|    | 4.2.             | Before use   |    |
|    | 4.3.<br>4.4.     | Repair and maintenance   |    |
|    | 4.4.<br>4.5.     | Storage Inspections - Items to be inspected  |    |
| _  |                  | ·  |    |
| Э. | 5.1.             | TRUCTIONS FOR USE  |    |
|    | 5.2.             | SAS  |    |
|    | 5.3.             | SELLA  |    |
|    | 5.4.             | 150.2  | 26 |
|    | 5.5.             | 150.3  | 28 |
|    | 5.6.             | AK   |    |
|    | 5.7.             | SUPER TELES  |    |
|    | 5.8.             | PLS.   |    |
|    | 5.9.             | EN   |    |
|    | 5.10.<br>5.11.   | DOMUS and LADY   |    |
|    | 5.11.            | SM   | 39 |
|    | 5.13.            | MF.T, MFT.7, SMFT, SMLT, SMLT folding  |    |
|    | 5.14.            | SVS, SVS0 and SVS2   |    |
|    | 5.15.            | ND and ND-NDL  |    |
|    | 5.16.            | SGA  |    |
|    | 5.17.            | SGP  |    |
|    | 5.18.            | CM50   |    |
|    | 5.19.            | CM60   | 48 |
|    | 5.20.            | MFTS   | 49 |
|    |                  |  |    |
| 6. | APP              | ENDIX: TRAINING AND INFORMATION FOR USERS  | 50 |
| 7. | APP              | ENDIX: SERVICE AND REPAIR SHEET  | 51 |
| 8  | WΔF              | RRANTY   | 52 |

#### 1. INTENDED USE AND SCOPE OF APPLICATION

These instructions for use have been developed based on the EN 131-3:2018 standard describing the safe use of ladders covered by the scope of EN 131-1 and meeting the requirements of EN 131-1, EN 131-2 and for single and multi hinge-joint ladders, EN 131-4, for telescopic ladders EN 131-6 and for mobile ladders EN 131-7 and 14183.

#### 2. CAUSES OF ACCIDENTS

The following non-exhaustive list presents hazards and examples of their causes, describes common causes of accidents when using ladders, and is the basis on which the information in these instructions have been developed:

#### a) Loss of stability:

- 1) wrong choice of ladder (e.g. too short, not suitable for a given task);
- 2) incorrect positioning of the ladder (e.g. incorrect angle of the ladder or not fully open stepladder);
- 3) slipping at the bottom (e.g. the bottom of an inclined ladder moving away from the wall);
- 4) side and top slip of a leaning ladder (e.g. excessive or insufficient top contact surface);
- 5) falling sideways;
- 6) condition of the ladder (e.g. missing non-slip feet on a leaning ladder);
- 7) descent from an unsecured ladder at height;
- 8) ground conditions (e.g. unstable soft ground, sloping ground, slippery or dirty solid surfaces);
- 9) unfavourable weather conditions (e.g. wind);
- 10) collision with the ladder (e.g. vehicle or door);

#### b) Handling:

- 1) moving the ladder to the workplace;
- 2) unfolding and folding the ladder;
- 3) moving things on the ladder;

#### c) User slips, trips and falls:

- 1) inappropriate footwear;
- 2) contaminated rungs or steps;
- 3) unsafe user practices (e.g. climbing two rungs at a time, sliding down the stiles);
- 4) ground conditions (e.g. unstable soft ground, sloping ground, slippery or dirty surfaces solid surfaces);

#### d) Damage to the ladder structure:

- 1) condition of the ladder (e.g. damaged stiles, wear, photodegradation of plastic parts);
- 2) ladder overload;
- 3) misuse;

#### e) Hazards:

- 1) incorrect selection of the type of ladder for electrical work;
- 2) live work (e.g. fault finding);
- 3) placing ladders too close to electrical devices (e.g. overhead power lines);
- 4) damage to electrical equipment (e.g. covers or protective insulation).



#### 3. SIGNS

#### 3.1 PRODUCT IDENTIFICATION

Carefully read all information on the stickers on the ladder, paying particular attention to the permitted load and maximum working height. Read the instructions for use for the product you purchased. The manufacturer manufactures its products and draws up documentation and instructions for use and maintenance in accordance with the following standards and regulations: EN131-3.

#### 3.2 PRODUCT IDENTIFICATION LABEL



#### 3.3 LADDER TYPE IDENTIFICATION

When contacting the manufacturer or the service, have the serial number and article code on the ladder label ready.

#### 3.4 GENERAL RULES OF DELIVERY

Each delivery must be checked by the ordering party in terms of quantity and quality in the presence of the carrier. Any reservations such as the above must be noted on the transport documents (Damage Report) in the presence of the carrier at the time of delivery. The damage report is the basis for recognising complaints for quality damage or quantitative shortages caused in transport.

The shipment should contain:

- 1) Ladder
- 2) Stabilising base or other accessories (depending on the model purchased)
- 3) Bag with accessories (depending on the model purchased)
- 4) Instructions for use.

Declaration of conformity and full version of the manual available for download at www.faraone.pl/partner zone. After reading the general rules, the user must identify the purchased model and follow the instructions before using the ladder.

Faraone Technical Office is at your disposal and provides all answers and advice:

phone: +48 91 579 03 90, e-mail: info@faraone.pl.



#### 3.5 **SAFETY SIGNS**

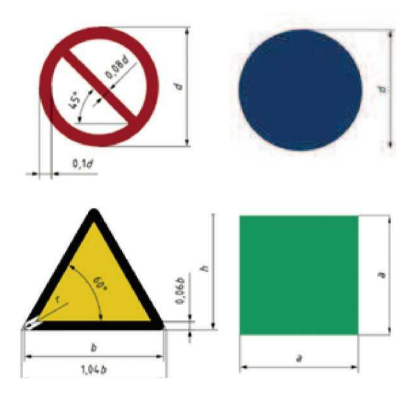
#### 3.5.1 **GENERAL INFORMATION**

Basic safety signs are attached to all ladders and ladder parts which can be used separately as a clearly visible symbol.

Signs indicating the highest rung/step on which one may stand are placed:

- → on a ladder stile adjacent to or on the last/allowed rung; or
- → on the first/prohibited rung/step; or
- → on the safety sign label.

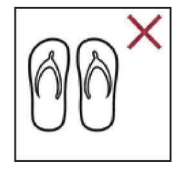
Basic types of safety signs are shown below:



Additional safety information symbols on our products or in the instructions for use instruct the ladder user on what is necessary and not allowed for safe use of the ladder to avoid accidents, e.g. falling off the ladder. "Necessary" is indicated by a green tick, and "Not allowed" is indicated by a red X.

Compared to basic safety signs, additional safety information symbols can include numbers, letters, and more detailed (more precise) symbols.





<< not allowed

necessary >>



## 3.5.2 REQUIREMENTS FOR SAFETY SIGNS USED IN THESE INSTRUCTIONS AND IN THE FORM OF STICKERS ON LADDERS.

## **GROUP 1** - Basic requirements for use and safety signs for all ladders.

The table indicates the minimum requirements for safety signs, instructions for use and associated symbols for all ladders.

| No. | ITEM/TEXT  | SYMBOL              |
|-----|--|---------------------|
| 1   | Warning, risk of falling from the ladder.  | EN ISO 7810-WOOM    |
| 2   | Read the manual / brochure carefully.  | 80x 1000 70×6×40000 |
| 3   | Inspect the ladder upon delivery. Before each use, visually check that the ladder is undamaged and safe to use. Do not use a damaged ladder. | Ħ×<br>H             |
| 4   | Maximum allowable total load.  | 150<br>kg           |



| No. | ITEM/TEXT   | SYMBOL  |
|-----|---|---------|
| 5   | Do not place the ladder on an uneven or soft surface. | X       |
| 6   | Don't lean out.                                       |         |
| 7   | Do not place the ladder on dirty ground.              | OIL HAO |
| 8   | Maximum number of users.                              | max.1 ✓ |
| 9   | Do not go up or down other than facing the ladder.    | **      |



| No. | ITEM/TEXT   | SYMBOL   |
|-----|---|----------|
| 10  | Hold on to the ladder when going up and down. Hold on to the ladder or take extra precautions while working on it.  | <b>*</b> |
| 11  | Work that loads the sides of the ladder, such as drilling in durable materials, is not allowed.   | ×        |
| 12  | Do not carry heavy or bulky equipment while using the ladder.   | <b>*</b> |
| 13  | It is not allowed to use inappropriate footwear when climbing the ladder.   | @@×      |
| 14  | Do not use the ladder if you are not physically fit enough. Using a ladder can be dangerous with certain medical conditions, medication, alcohol and drugs. | X        |



| No. | ITEM/TEXT  | SYMBOL           |
|-----|--|------------------|
| 15  | Do not stay on the ladder for long periods of time without taking regular breaks (fatigue is a risk factor).   |                  |
| 16  | Prevent damage to the ladder during transport and storage.   | ·                |
| 17  | Make sure the ladder is suitable for the job.  |                  |
| 18  | Do not use the ladder if it is contaminated with wet paint, mud, oil, snow etc.  | <u> </u>         |
| 19  | Do not use the ladder outdoors in adverse weather conditions such as strong wind.  | <u> </u>         |
| 20  | Before professional use, a risk assessment must be carried out respecting the regulations in the country of use.   | <u> </u>         |
| 21  | When setting up the ladder, consider the risk of collision with the ladder, e.g. foot traffic, vehicles or doors. If possible, secure doors and windows in the workplace (except emergency exits).   | <del></del>      |
| 22  | Warning, electrical hazards. Identify any electrical hazards in the workplace, e.g. overhead lines or other exposed electrical equipment, do not use the ladder where there is an electrical hazard. | EN ISO 7010-W012 |



| No. | ITEM/TEXT   | SYMBOL        |
|-----|---|---------------|
| 23  | In the course of unavoidable work under electrical voltage, a non-conductive ladder should be used.   |               |
| 24  | Do not use a ladder as a bridge.  | ×.i.          |
| 25  | Do not modify the design of the ladder.   |               |
| 26  | Do not move the ladder while in use.  | <del></del> - |
| 27  | When using outdoors, pay attention to the wind.   |               |
| 28  | If the ladder is supplied with stabiliser bars, they must be fitted by the user before first use, as indicated on the ladder and in the instructions for use. |               |
| 29  | Ladder for home use.  |               |
| 30  | Ladder for professional use.  |               |



## **GROUP 2** - Additional requirements for use and safety signs for leaning ladders.

The table indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on leaning ladders.

| No. | ITEM/TEXT   | SYMBOL                                |
|-----|---|---------------------------------------|
| 1   | Leaning ladders with rungs should be set at the correct angle.  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 2   | Leaning ladders with steps should be used so that the steps are in a horizontal position.   | #                                     |
| 3   | Ladders used to reach higher levels should be extended at least 1 meter above the destination point and secured if necessary.   | ŽŢmin.<br>1 m                         |
| 4   | Use the ladder in the direction indicated unless it is unnecessary due to the construction of the ladder.  Stabiliser always at the bottom of the ladder resting on the ground - applies to models with a stabiliser. |                                       |
| 5   | Do not lean the ladder against unstable surfaces.   | ×                                     |



| No. | ITEM/TEXT  | SYMBOL |
|-----|--|--------|
| 6   | The ladder must not be moved from above.   |        |
| 7   | Do not stand on the top three steps/rungs of a leaning ladder. For telescopic ladders, do not use the last meter of the ladder (see Group 7 on page 16). | 1-2    |

**GROUP 3** - Additional requirements for use and safety signs for free-A-frame ladders.

The table indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on free-A-frame ladders.

| No. | ITEM/TEXT   | SYMBOL |
|-----|---|--------|
| 1   | Do not step sideways off a stepladder onto another surface. | ×      |
| 2   | The ladder must be fully spread before use.                 | max.   |
| 3   | Use the ladder with active limiting devices.                |        |





| No. | ITEM/TEXT  | SYMBOL                                 |
|-----|--|--|
| 4   | Free-A-frame ladders must not be used as leaning ladders unless they are designed to do so.  |  |
| 5   | Do not stand on the top two steps/rungs of a stepladder without the platform and safety bar at hand/knee height.   | ************************************** |
| 6   | All horizontal surfaces that look like a platform on the ladder, but are not suitable for standing on, should be clearly marked (if necessary due to the construction of the ladder).  DO NOT STAND! | KIN ISO TOIS PROM                      |

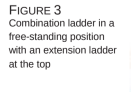


## **GROUP 4** - Additional requirements for use and safety signs for combination ladders.

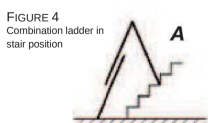
The table, in addition to group 1 on page 6, group 2 on page 11 and/or group 3 on page 12, indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on combination ladders:

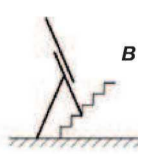
- a) In case the combination ladder is intended to be used as a leaning ladder, the signs safety and operating instructions must meet the requirements of group 2 for leaning ladders on page 11.
- b) In case the combination ladder is intended to be used as a free-A-frame ladder, the signs safety and operating instructions must meet the requirements of group 3 for free-A-frame ladders on page 12.

| No. | ITEM/TEXT   | SYMBOL |
|-----|---|--------|
| 1   | Do not climb above the rung or step recommended by the manufacturer when used as a free-standing combination ladder, with the extension ladder at the top (see Figure 3), or when set on the stairs (see Figure 4).  As a minimum requirement, the following information is always required: Do not climb above the top four steps/rungs. Where safety signs are provided on a rung, the minimum height of these symbols shall be 15 mm and the minimum width shall be 30 mm.  Alternatively, steps or rungs not intended for use may be indicated on the ladder. | STOP   |
| 2   | Locking devices should be checked and fully activated prior to use if not automatically operated.   |        |











## **GROUP 5** - Additional requirements for use and safety signs for extension ladders.

The table, in addition to the requirements from group 1 on page 6 and group 2 on page 11, indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on extension ladders.

| No. | ITEM/TEXT  | SYMBOL |
|-----|--|--------|
| 1   | Locking devices should be checked and fully activated prior to use if not automatically operated.        |        |
| 2   | The free end of the rope is tied to the ladder (only if necessary due to the construction of the ladder) |        |

# **GROUP 6** - Additional requirements for use and safety signs for single and multi hinge-joint ladders.

The table, in addition to group 1 on page 6 and group 2 on page 11, group 3 on page 12 and group 5 on page 15, indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on single and multi hinge-joint ladders.

- a) Where a single or multi hinge-joint ladder is intended to be used as a leaning ladder, the safety signs and instructions for use must meet the requirements of group 2 for leaning ladders on page 11.
- b) Where a single or multi hinge-joint ladder is intended to be used as a free-A-frame ladder, the safety signs and instructions for use must meet the requirements of group 3 for free-A-frame ladders on page 12.

| No. | ITEM/TEXT  | SYMBOL        |
|-----|--|---------------|
| 1   | Single or multi hinge-joint ladders left on the ground and not in use should not be left in the position of use.   |               |
| 2   | If the ladder is used as a landing, only use surfaces recommended by the manufacturer. These surfaces must be secured/fixed before use (only if necessary due to ladder design). | 1. t<br>2. fi |



| No. | ITEM/TEXT   | SYMBOL         |
|-----|---|----------------|
| 3   | Do not use the ladder upside down   | ×              |
| 4   | Max. platform loads in the scaffolding position declared by the manufacturer (from 120 kg to 150 kg) (only if necessary due to the construction of the ladder). | max.<br>150 kg |
| 5   | Make sure the hinges are locked.  |                |

#### **GROUP 7** - Additional requirements for use and safety signs for telescopic ladders.

The table, in addition to group 1 on page 6, group 2 on page 11 and/or group 3 on page 12, indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on telescopic ladders.

- a) In case the telescopic ladder is intended to be used as a leaning ladder, the safety signs and operating instructions must meet the requirements of group 2 for leaning ladders on page 11.
- b) Where the telescopic ladder is intended to be used as a free-A-frame ladder, the safety signs and instructions for use must meet the requirements of group 3 for free- A-frame ladders on page 12.

| No. | ITEM/TEXT  | SYMBOL |
|-----|--|--------|
|     | Before use, check and activate all locking mechanisms on all extended rungs/steps. |        |



| No. | ITEM/TEXT  | SYMBOL       |
|-----|--|--------------|
| 2   | Instructions for use of locking mechanisms, indication of the locked position.  Locking devices should be checked and fully activated before use |              |
| 3   | Keep hands/fingers away from the rung area (shear area) when bringing the ladder to the position of use.   | <b>ķ</b> ∰.× |
| 4   | Do not stand on the last meter of a telescopic ladder.   | <b>∳</b> /₁m |

**GROUP 8** - Additional requirements for safety signs and use for stepladders. The table, in addition to the requirements from group 1 on page 6, indicates the minimum requirements for safety signs, instructions for use and obligatory symbols on mobile ladders with a platform.

| No.   | ITEM/TEXT   | SYMBOL |
|-------|---|--------|
| 1     | Do not step off the mobile ladder with the platform sideways onto another surface.                                    | **     |
| ٠,    | fully opened before use (folding mobile stepladders).   | Max.   |
| - ' \ | The ladder may only be used with the limiting mechanisms active (if necessary due to the construction of the ladder). |        |



| No. | ITEM/TEXT  | SYMBOL   |
|-----|--|--|
| 4   | All horizontal surfaces that look like a platform on the ladder, but are not suitable for standing on, should be clearly marked (if necessary due to the construction of the ladder).  DO NOT STAND! | SH RID TOTAL PAGE  |
| 5   | Use only with a stabiliser (if the ladder is equipped with one).   | max max  |
| 6   | Use only with ballast (if the ladder is equipped with one).  | No. of the second secon |
| 7   | Use only with activated brakes (if the ladder is equipped with them).  | STOP   |
| 8   | Do not use the ladder outdoors unless it is intended for such use.   | <b>A</b> A  A  A  A  A  A  A  A  A  A  A  A  |



#### 3.5.3 A-DEVIATIONS DEPENDING ON THE COUNTRY

A-deviation: National deviation due to legislation that does not, for the time being, fall within the competence of a CEN/CENELEC member.

This European Standard is not subject to any EU Directive.

In the relevant CEN/CENELEC countries these A-deviations are valid instead of the provisions of the European Standard until they have been removed.

| No. | COUNTRY  | NATIONAL REGULATIONS   |
|-----|--|--|
| 1   | SWEDEN   | AFS 2004:3 Arbetsmiljóverkets fóreskrifter om stegar och arbetsbockar samt allmann rad om tillampningen av fóreskrifterna. (Swedish Labor Inspectorate 's Ladders and Trestle Rules and General Recommendations).  |
|     | Group 4 (line 1), Figure 3 and Figure 4 b) are contrary to Art. 14 of the Regulations.   | These options must not be included in the Swedish instructions for use and must not be indicated on a rung which is located in the extendable part of the ladder.  |
| 2   | NETHERLANDS  | Dutch Portable Climbing Equipment Ordinance (Goods Act). (Besluit draagbaar klimmaterieel). Further regulation - requirements for climbing equipment (Regeling nadere eisen draagbaar klimmaterieel).  |
|     | Group 3, No. 5.  Item 5 indicates that you should not stand on the top two steps/rungs of a free-A-frame ladder without a platform and a safety bar at the height. | Dutch legislation (Besluit draagbaar klimmaterieel, bijlage, C3) prohibits climbing on portable climbing equipment without a platform higher than the fourth rung from the top. In addition to this ordinance, the further requirements of Art. 3 state that all portable climbing equipment with platforms must have a safety bar of at least 60 cm between the platform and the bar. When this hand/knee safety bar is unfolded and in the position of use, it is permitted to climb to the maximum level of the ladder. |
|     | Group 4, text and symbols suggest that the retractable part of the ladder is allowed to be climbed.  | Dutch regulations (Besluit draagbaar klimmaterieel, bijlage, B9) prohibit climbing the extended thirds of a combination ladder above the hinge.  |



| No. | COUNTRY | NATIONAL REGULATIONS  |
|-----|---------|---|
| 3   | FRANCE  | Decret n°96-333 du 10 avril 1996 relatif à la sécurité des consommateurs en ce qui concerne les échelles portables, escabeaux et marchepieds (Decree no 96-333 of 10 April 1996 on consumer security with regard to portable ladders, folding ladders and steps, marking of ladders). |
| 3   |         | Addition of the text "conforme aux exigences de sécurité du décret 96-333" in each table.   |
|     | page 6  | Addition of pictograms regarding electrical hazard, maintenance conditions, prohibition of using the product as a gate, orientation.  |



#### 4. INFORMATION FOR THE USER

#### 4.1 GENERAL RULES

Each ladder comes with a basic instruction manual in the language of the country where the ladder is sold. The manual includes diagrams and drawings. The manual is also available on the manufacturer's website: www.faraone.pl/partner zone.

#### 4.2 BEFORE USE

Before using any type of ladder, be sure to familiarise yourself with the requirements for use and safety signs for all ladders:

- GROUP 1 Basic requirements for use and safety signs for all ladders. Read pages 6-10.
- GROUP 2 Additional requirements for use and safety signs for leaning ladders. Read pages 11-12.
- GROUP 3 Additional requirements for use and safety signs for free-A-frame ladders. Read pages 12-13.
- GROUP 4 Additional requirements for use and safety signs for combination ladders. Read page 14.
- GROUP 5 Additional requirements for use and safety signs for extension ladders. Read page 15.
- GROUP 6 Additional requirements for use and safety signs for single and multi hinge-joint ladders. Read pages 15-16.
- GROUP 7 Additional requirements for use and safety signs for telescopic ladders. Read pages 16-17.
- GROUP 8 Additional requirements for use and safety signs for mobile ladders with platform. Read pages 17-18.

#### 4.3 REPAIR AND MAINTENANCE

Repairs and maintenance may only be carried out by qualified personnel in accordance with the manufacturer's instructions.

If necessary, please contact our service centre:

https://faraone.pl/serwis-produktow-faraone/

NOTE: A QUALIFIED PERSON IS A PERSON WHO IS SKILLED TO CARRY OUT REPAIR OR MAINTENANCE, E.G. ACQUIRED DURING MANUFACTURER'S TRAINING.

#### 4.4 STORAGE

Ladders should be stored according to the manufacturer's instructions.

Thermoplastic, thermoset and reinforced plastic ladders should be stored out of direct sunlight.

Wooden ladders should be stored in a dry place and should not be covered with opaque and vapor-tight paints.

When storing a ladder (not in use), consider the following:

- → Is the ladder stored away from areas where it could deteriorate rapidly (e.g. moisture, excessive heat or exposure to the elements)?
- → Is the ladder stored in a position that will keep it straight (e.g. suspended on stiles, on suitable brackets or laid on a flat surface)?



- → Is the ladder stored where it cannot be damaged by a vehicle, heavy objects or debris?
- → Is the ladder stored in a place where it does not pose a trip hazard and is not an obstruction?
- → Is the ladder safely stored where it cannot be easily used for criminal purposes?
- → If the ladder is fixed (e.g. on scaffolding), is it secured against unauthorised climbing (e.g. by children)?

#### 4.5 INSPECTIONS - ITEMS SUBJECT TO INSPECTION

LADDERS MUST BE CHECKED BEFORE EACH USE. ALSO PROVIDE PERIODIC INSPECTIONS IN ACCORDANCE WITH APPLICABLE LAW, NOT LESS THAN ONCE A YEAR.

During standard inspections you should:

- check that stiles/legs (columns) are not bent, twisted, dented, cracked, corroded or rotten;
- check that the stiles/legs around the attachment points of other elements are in good condition;
- check that fasteners (usually rivets, screws or bolts) are not loose, corroded or missing;
- · check that the rungs/steps are not missing, loose, excessively worn, corroded or damaged;
- · check that the hinges between the front and rear parts are not damaged, loose or corroded;
- check that the lock stays in the correct position and works, that the back and corner stiffeners are not missing, bent, loose, corroded or damaged;
- check that all rung fasteners are in place, not damaged, loose or corroded and properly attached to the rungs;
- check that the guides are in place, not damaged, loose or corroded and properly attached to the stile;
- · check that the pads on the legs/ stile ends are not missing, loose, excessively worn, corroded or damaged;
- check that the entire ladder is free of contamination (e.g. dirt, mud, paint, oil or grease);
- check that the locking latches (if fitted) are not damaged or corroded and work properly;
- · check that the platform (if fitted) has no missing parts or fasteners and is not damaged or corroded.

If the result of the inspection is not satisfactory, the equipment should not be used.

For special types of ladders, the positions specified by the manufacturer must be taken into account.



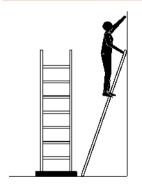
#### 5. INSTRUCTIONS FOR USE

#### 5.1 **150.1**



Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus leaning ladders" on pages 6-12 and "A-deviations depending on the country" on pages 19-20.





#### **USE:**

- 1. Place the ladder intended for use on an even and stable surface.
- 2. Before use, secure the ladder in a way that prevents it from slipping or tilting.

#### **ATTACHING:**

#### STABILISER BAR

- 1. Slide the stabiliser bar into the special notches in the widest part of the ladder.
- 2. Secure the stabiliser bar with 2 bolts with self-locking nuts.



#### **STEPS**

Ladders equipped with steps (GR80) should be placed so that the steps are horizontal.

## **150.1** AVAILABLE MODELS

| S1350/E | S1450/E |
|---------|---------|
| S1400/E |         |



#### **APPLICATION: PROFESSIONAL**

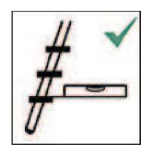




## **150.1** AVAILABLE MODELS

| S1200/E | *S1350/E.7 |
|---------|------------|
| S1250/E | *S1400/E.7 |
| S1300/E | *S1450/E.7 |

<sup>\*</sup>Stabiliser required

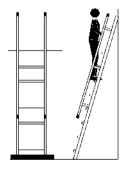






Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus leaning ladders" on pages 6-12 and "A-deviations depending on the country" on pages 19-20.





#### **USE:**

- 1. Place the ladder intended for use on an even and stable surface.
- 2. Before use, secure the ladder in a way that prevents it from slipping or tilting.

#### **ATTACHING: HOOKS**

- 1. Put the ladder in the working position and level it.
- 2. Set the hooks and mark the position of the holes from the handle (the hook should be above the second working step from the top).
- 3. Drill through the stile at the marked places.
- 4. Install the hooks using the supplied screws.
- 5. Make a test mount.
- 6. Check the stability of the ladder.

| <b>SAS</b> AVAILABLE MODELS |            |
|-----------------------------|------------|
| 300.SAS                     | *300.SAS.7 |
| 325.SAS                     | *325.SAS.7 |
| 350.SAS                     | *350.SAS.7 |
| 375.SAS                     | *375.SAS.7 |
| 400.SAS                     | *400.SAS.7 |
| 450.SAS                     | *450.SAS.7 |
| 475.SAS                     | *475.SAS.7 |
| 500.SAS                     | *500.SAS.7 |

<sup>\*</sup>Stabiliser required



## **APPLICATION:** PROFESSIONAL

N 131-3











# **ATTACHING:** STABILISER BAR applies to models with the required stabiliser

- 1. Slide the stabiliser bar into the special notches in the widest element of the ladder.
- Lock the stabiliser bar withbolts with self-locking nuts.



#### 5.3 **SELLA**



Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus leaning ladders" on pages 6-12 and "A-deviations depending on the country" on pages 19-20.





#### USE:

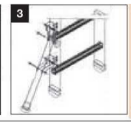
- Place the ladder intended for use on an even and stable surface with the stabiliser downwards. Unfold the stabiliser (for models with required stabiliser).
- 2. Before use, secure the ladder in a way that prevents it from slipping or tilting.

# **ATTACHING:** STABILISER applies to models with required stabiliser

- 1. Use the template as shown in Fig.1 and drill the holes.
- 2. Assemble the elements as shown in Fig.2 and 3.
- 3. The stabiliser is ready for use.







## SELLA AVAILABLE MODELS

| S10/E | *S10/E.7 |
|-------|----------|
| S14/E | *S14/E.7 |

\*Stabiliser required







Applies to ladders equipped with a stabiliser





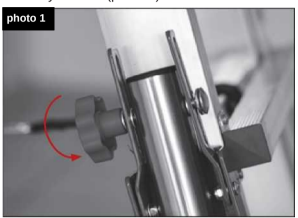


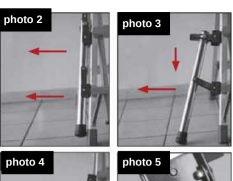
INSTRUCTIONS FOR USE

#### **USING THE STABILISER:**

#### applies to models with required stabiliser

- 1. Unlock the stabiliser lock (photo 1).
- 2. Pull the stabiliser leg away from the ladder (photo 2 and 3).
- 3. Make sure that the stabiliser is fully extended and rests on the ground (photo 4).
- 4. Secure the stabiliser leg against folding by itself (photo 5).
- 5. The stabiliser is set correctly, the ladder is ready for use. (photo 6).











5.4 **150.2** 



Before using the ladder, carefully read and understand the "Basic requirements for safety signs and use for all ladders, plus stepladders, free-standing ladders, extension ladders" on pages 6-13, 15 and "A-deviations depending on the country" on pages 19-20.





## ATTACHING:

## STABILISER BAR

- 1. Remove one of the two foot pads on the stabiliser bar by loosening the screw (A).
- 2. Insert the stabiliser bar into the notches according to the drilled holes (B).
- 3. Secure the foot pad with the screw (C) removed previously.
- 4. Install two aluminium strips to the base in such a way as to lock the stabiliser bar (D).

| <b>150.2</b> AVAILABLE MODELS |          |  |
|-------------------------------|----------|--|
| ST250/2N                      | ST350/2N |  |
| ST300/2N                      | ST400/2N |  |



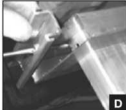












#### USE:

#### AS A LEANING LADDER

- 1. Extend the narrowest element to the desired height.
- 2. Attach the hooks to the appropriate rung.
- 3. Lean the ladder so that the narrower element is facing the user.
- 4. Before use, secure the ladder in a way that prevents it from slipping or tilting.
- 5. Ladders equipped with steps (GR80) should be placed so that the steps are horizontal only when used as a leaning ladder.
- 6. The ladder is ready to use.

CAUTION: DO NOT USE THE LADDER ABOVE THE HEIGHT STATED ON THE IDENTIFICATION LABEL.



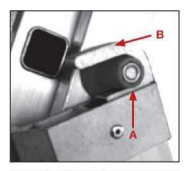
to item 5

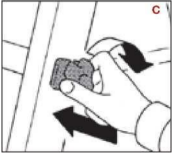
#### **USE:**

#### AS AN A-FRAME LADDER

Put the ladder on the ground:

- 1. Check that the plug (A) is properly seated in the holes of the upper rung (B) on both sides.
- 2. Set up the ladder.
- Be sure to attach the locking stays to prevent the ladder from extending too far or folding.
   Insert the red wall plugs into the side holes in the side members at the appropriate height (C).
   Fasten them.
- 4. The ladder is ready to use.











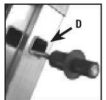
#### **USE:**

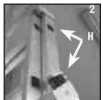
# AS AN A-FRAME LADDER WITH A LEVEL DIFFERENCE

The narrower element can be shortened to level it.

- 1. Put the ladder on the ground.
- Extend the narrowest element of the ladder to the desired height corresponding to the difference in levels.
- 3. Unscrew the plug (D) and pull it out of the rung.
- 4. Insert the plug (D) into the hole in the corresponding rung (2) and retighten. Further procedure is the same as for universal double ladders used as stepladders (from item 2).

NOTE: DO NOT REMOVE THE LOCKING DEVICES.



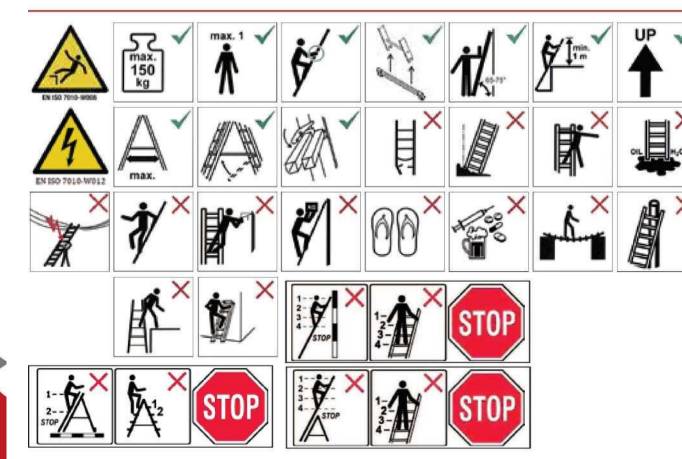




#### 5.5 **150.3**



Before using the ladder, carefully read and understand "Basic requirements for safety signs and usage for all ladders, plus lean ladders, free-standing ladders, combination ladders, and extension ladders" on pages 6-15 and "A-deviations depending on the country" on pages 19-20.







#### **ATTACHING: STABILISER BAR**

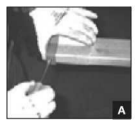
- 1. Remove one of the two foot pads on the stabiliser bar by unscrewing the screw (A).
- 2. Insert the stabiliser bar into the notches according to the drilled holes (B).
- 3. Secure the foot pad with the screw (C) removed previously.
- 4. Install two aluminium strips to the base in such a way as to lock the stabiliser bar (D).

| 150.3 AVAILABLE MODELS |          |
|------------------------|----------|
| ST200/3N               | ST350/3N |
| ST250/3N               | ST400/3N |
| ST300/3N               | ST450/3N |



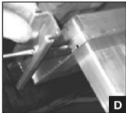














to item 5

#### USE:

#### AS A LEANING LADDER

Put the ladder on the ground:

- 1. Extend the narrowest element to the desired height.
- 2. Attach the hooks to the appropriate rung.
- 3. Lean the ladder so that the narrower element is facing the user.
- 4. Before use, the ladder must be secured in a way that prevents it from slipping or tilting.
- 5. Ladders equipped with steps (GR80) should be placed so that the steps are horizontal only when used as a leaning ladder.
- 6. The ladder is ready to use.

# STC



DANGER OF FALLING. DO NOT CLIMB THE THIRD ELEMENT ABOVE THE TOP. USE IT ONLY AS A HAND SUPPORT.

#### USE:

#### AS AN A-FRAME LADDER

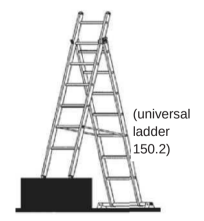
Proceed as in the case of a double universal ladder used as a stepladder (from item 2 on page 27).

1. Before use, secure the ladder in a way that prevents it from slipping or tilting.

#### **USE:**

# AS AN A-FRAME LADDER WITH A LEVEL DIFFERENCE

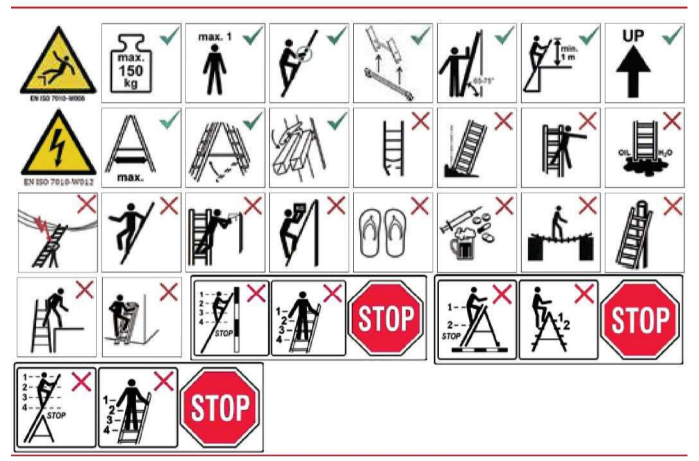
Proceed as in the case of a double universal ladder used as a stepladder (from item 2 on page 28).







Before using a ladder, carefully read and understand "Basic requirements for safety signs and usage for all ladders, plus lean ladders, free-standing ladders, combination ladders, and extension ladders" on pages 6-15 and " A-deviations depending on the country" on pages 19-20.



#### **ATTACHING: STABILISER BAR**

- 1. Slide the stabiliser bar into the notch in the widest part of the ladder.
- 2. Secure the stabiliser bar with bolts and self-locking nuts.

| <b>AK</b> AVAILABLE MODELS |         |  |
|----------------------------|---------|--|
| AK225.3                    | AK300.3 |  |
| AK250.3                    | AK336.3 |  |
| AK280.3                    |         |  |





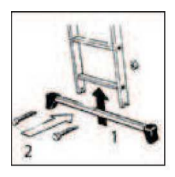
DANGER OF FALLING. DO NOT CLIMB THE THIRD ELEMENT ABOVE THE TOP. USE IT ONLY AS A HAND SUPPORT.

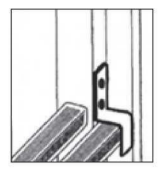






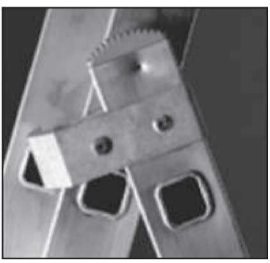












#### **USE:**

#### AS A LEANING LADDER

- 1. Check the condition of the ladder safety strap.
- 2. Put the ladder on the ground.
- 3. Stretch the third element along the second element to the desired height.
- 4. Attach the hooks to the appropriate rung.
- 5. Further procedure as for double ladders (see page 27-28).

#### USE:

#### AS AN A-FRAME LADDER

- 1. Stretch the third element along the second element to the desired height.
- 2. Attach the hooks to the appropriate rung.
- 3. Further procedure as for double ladders (see pages 27-28).

CAUTION: DANGER OF INSTABILITY DO NOT CLIMB THE THIRD, NARROWEST ELEMENT ABOVE THE TOP - IT IS ONLY FOR HAND REST.

DO NOT USE THE LADDER ABOVE THE HEIGHT ON THE IDENTIFICATION LABEL.

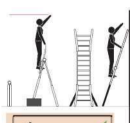


#### **5.7 SUPER TELES LADDER**



Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus leaning ladders "on pages 6-13 and "A-deviations depending on the country" on pages 19-20.



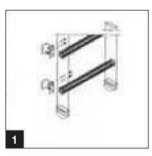


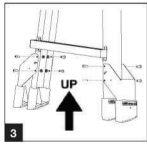


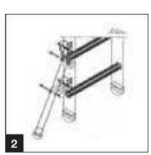
Applies to ladders
TELES.T4S
TELES.T5S
equipped with the
stabiliser shown in
Fig. 3

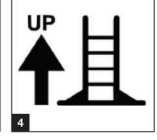
# **ATTACHING:** STABILISER applies to models with a stabiliser

- 1. Assemble the components according to figures 1 and 2 or 3\* and 4\*, depending on the stabiliser supplied.
- 2. The stabiliser is ready to use.









# SUPER TELES AVAILABLE MODELS

TELES.T4S \*TELES.T4S.7
TELES.T5S \*TELES.T5S.7

\*Stabiliser required



**APPLICATION:** PROFESSIONAL





## SUPER TELES AVAILABLE MODELS

TELES.T6S

\*TELES.T6S.7

\*Stabiliser required

## **APPLICATION:** PROFESSIONAL

\* Mount the stabiliser in accordance with the marking



ACAL STANDAR







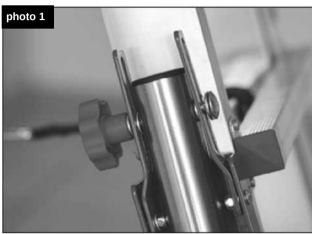


TELES.T4S.7 TELES.T5S.7 TELES.T6S.7 ladders



#### applies to models with required stabiliser

- 1. Unlock the stabiliser lock (photo 1).
- 2. Pull the leg away from the ladder (photo 2 and 3).
- 3. Make sure that the stabiliser is fully extended and rests on the ground (photo 4).
- 4. Secure the stabiliser leg against automatic folding (photo 5).
- 5. The stabiliser is set correctly, the ladder is ready for use (photo 6).



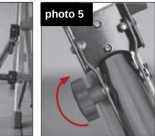
With the stabiliser unfolded, as shown in Fig.1, it is not allowed to use the ladder at heights higher than those allowed.

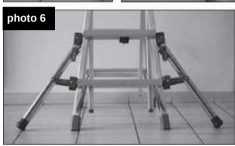


photo 2

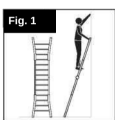
photo 4























#### **USE:**

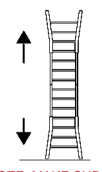
#### AS A LEANING LADDER

- 1. Put the ladder on the ground.
- 2. Insert the hinge pawl into the holes that indicate the "open" position \
- 3. Extend the ladder as far as it will go and engage the latch. Make sure the latch is secure

and indicates the symbol (see photo A).

To extend the ladder further:

- 1. Pull out the red side pins. Turn them half a turn so that they stay outside and extend the ladder Fig.2.
- 2. Extend the ladder elements to the desired height, leaving at least two rungs to spare.
- 3. Re-insert both pins into the holes in the corresponding rungs Fig.3.
- 4. Lean the ladder against the wall so that the middle Fig. 2 joint faces the wall.
- 5. Unfold the stabiliser (read the instructions for attaching the stabiliser at the top of this page).
- 6. The ladder is ready to use.



NOTE: MAKE SURE THAT THE LADDER HAS NOT BEEN OVEREXTENDED.



#### **USE:**

#### AS AN A-FRAME LADDER

- 1. Put the ladder on the ground.
- 2. Insert the hinge pawl into the holes that indicate the position of moving scissors

**∕**\or fixed scissors B

- 3. Extend the ladder until the latch engages. Make sure the pawl is secure (see picture
- 4. Set up the ladder.
- 5. The ladder is ready to use.

To extend the ladder further:

1. Pull out the red side pins.

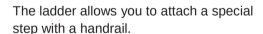
Turn them half a turn so that they stay outside and extend the ladder Fig.2.

- 2. Extend the ladder elements to the desired height, leaving at least two rungs to spare.
- 3. Re-insert both pins into the holes in the corresponding rungs Fig.3.
- 4. Attach the strap securing the ladder against excessive opening. Hook the carabiner.

Please check that the strap is undamaged and properly tensioned to ensure its proper operation.

- 5. Set up the ladder.
- 6. Unfold the stabiliser (see top of page 33).
- 7. The ladder is ready to use.

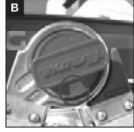
Using the above instructions, you can also use the ladder with a difference in levels by changing the height of the elements.

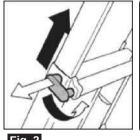


Install the handrail on the ladder only in a position that is spaced apart on the top two rungs. Then pull back the lock in the middle of the step/platform and hook it above the rung of the ladder. Close the lock.













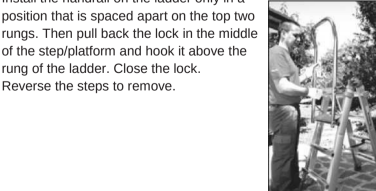








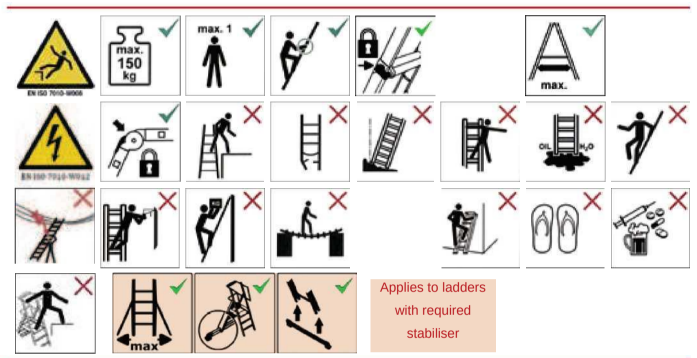








Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free standing, single and multi-handed, mobile ladders with platform" on pages 6-10, 12-13, 17-18 and "Adeviations depending on the country" on pages 19-20.





Model without stabiliser



Model with stabiliser



#### **USE:**

- 1. Set so that the work platform is in a horizontal position.
- 2. Place the hinge pawls in the \( \frac{1}{11.} \) "stand" position.

  Unfold the handrail until the latch clicks (fig. A),
  and then lower the lower railing as shown in fig. B.
- 3. For models with a required stabiliser, unfold the stabiliser as shown in Figures D and E.
- 4. Now the platform is ready for use.

#### IF YOU WANT TO EXTEND MORE:

- Pull the red side pins (fig. C). When they come out of the recess of the step, turn them half a turn so that they stay on the outside, which will allow the ladder to be extended;
- 2. Extend the elements to the required height so that at least two steps overlap;
- 3. Re-insert the two pins into the recesses of the steps at the correct height (fig. F).





| PLS AVAILABLE MODELS |          |
|----------------------|----------|
| PLS3                 | *PLS3.7  |
| PLS5                 | *PLS5.7  |
|                      | *DI 96.7 |

\*Stabiliser required

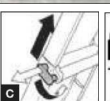


## **APPLICATION:** PROFESSIONAL









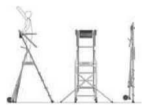






Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing mobile ladders with platform" on pages 6-10, 12-13, 17-18 and "A-deviations depending on the country" on pages 19-20.





Model with stabiliser







Applies to PL 5 and PL6 ladders

#### **USE:**

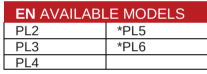
- 1. Unfold so that the work platform is in a horizontal position.
- 2. Set up.
- 3. Unscrew the knobs, extend the stabilisers and lock them (mod. PL5.7, PL6.7).
- 4. Ready to use.











\*Stabiliser required









#### 5.10 DOMUS AND LADY



Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus leaning ladders" on pages 6-13 and "A-deviations depending on the country" on pages 19-20.













































#### **USE:**

- 1. Extend the ladder until the platform rests and the safety strap is taut.
- 2. Set up the ladder.
- 3. The ladder is ready to use.

#### ATTENTION:

BEFORE USE CHECK THAT THE SAFETY STRAP IS INTACT.

| <b>DOMUS</b> AVAILABLE MODELS |          |  |
|-------------------------------|----------|--|
| SDOMUS03                      | SDOMUS08 |  |
| SDOMUS04                      | SDOMUS09 |  |
| SDOMUS05                      | SDOMUS10 |  |
| SDOMUS06                      | SDOMUS11 |  |
| SDOMUS07                      | SDOMUS12 |  |

| <b>LADY</b> AVAILABLE MODELS |        |
|------------------------------|--------|
| LADY3                        | LADY7  |
| LADY4                        | LADY8  |
| LADY5                        | LADY9  |
| LADY6                        | LADY10 |



## **APPLICATION:** PROFESSIONAL



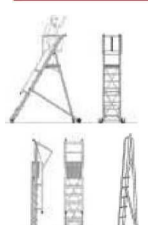






Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing mobile ladders with platform" on pages 6-10, 12-13, 17-18 and "A-deviations depending on the country" on pages 19-20.

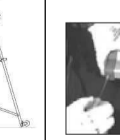


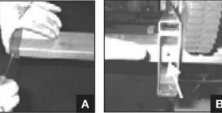


#### **ATTACHING:**

#### FRONT AND REAR STABILISER BAR

- 1. Remove one of the two foot pads on the stabiliser bar by unscrewing the screw (A).
- 2. Insert the stabiliser bar into the notches according to the drilled holes (B).
- 3. Secure the foot pad with the screw (C) removed previously.
- Install the two aluminium strips to the base in such a way as to lock the stabiliser bar (D) as well.
- 5. Extend the ladder until the platform rests.
- 6. Install side rails.
- Fasten the side horizontal bars with the wheels facing outwards using the ratchet rivet.
- 8. Set up the ladder.
  The ladder is ready to use.





|  | <b>SMT</b> AVAILABLE MODELS |         |         |
|--|-----------------------------|---------|---------|
|  | 70/SMT                      | 250/SMT | 375/SMT |
|  | 100/SMT                     | 275/SMT | 400/SMT |
|  | 125/SMT                     | 300/SMT | 450/SMT |
|  | 150/SMT                     | 325/SMT | 475/SMT |
|  | 200/SMT                     | 350/SMT | 500/SMT |



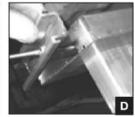


















Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing mobile ladders with platform" on pages 6-10, 12-13, 17-18 and "A-deviations depending on the country" on pages 19-20.







#### FRONT AND REAR STABILISER BAR

- 1. Slide the stabiliser bars into the notches in the widest parts of the ladder.
- Secure the stabiliser bars with bolts and selflocking nuts.
- 3. Extend the ladder until the platform rests.
- 4. Install side rails.
- Fasten the side horizontal bars with the wheels facing outwards using the ratchet rivet.
- 6. Set up the ladder. The ladder is ready to use.

| <b>SM</b> AVAILABLE MODELS |        |
|----------------------------|--------|
| 150/SM                     | 250/SM |
| 200/SM                     | 300/SM |









ATTENTION: WHEN WORKING ON THE HIGHEST PLATFORM OF THE LADDER, THE USER SHOULD ALWAYS USE THE SAFETY BELTS.







Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing mobile ladders with platform" on pages 6-10, 12-13, 17-18 and "A-deviations depending on the country" on page 19-20.





Model with fold-out stabiliser

## **USE:**

## MF.T

- 1. Proceed as for the SMT ladder (steps 1 to 7 on page 38).
- 2. Install two stabilisers (photos 1-4).

#### MFT 7

- 1. Proceed as for the SMT ladder (steps 1 to 7 on page 38)
- 2. Install two stabilisers (photos 1-4).
- 3. Assemble the stabiliser as shown in Fig. F and Fig. G.

#### **SMLT**

- 1. Proceed as with the SMT ladder (steps 1 to 4 on page 38).
- The wheels of the ladder lock under the weight of the worker after climbing the 1st step.To move the ladder, release the wheel lock by pressing the lever.
- 3. The ladder is ready to use.

| <b>MFT.7</b> AVAILABLE MODELS |            |  |
|-------------------------------|------------|--|
| *100/MFT.7                    | *325/MFT.7 |  |
| *125/MFT.7                    | *350/MFT.7 |  |
| *150/MFT.7                    | *375/MFT.7 |  |
| *200/MFT.7                    | *400/MFT.7 |  |
| *250/MFT.7                    | *450/MFT.7 |  |
| *275/MFT.7                    | *500/MFT.7 |  |
| *300/MFT.7                    |            |  |

<sup>\*</sup> Reclining stabiliser required

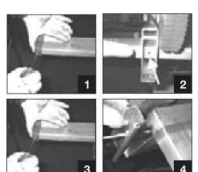
# **APPLICATION:** PROFESSIONAL







models with
the required foldout stabiliser

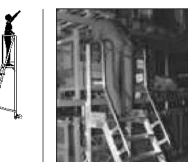


**I** 

| MF.T AVAILABLE MODELS |           |  |
|-----------------------|-----------|--|
| 100/ MF.T             | 325/ MF.T |  |
| 125/ MF.T             | 350/ MF.T |  |
| 150/ MF.T             | 375/ MF.T |  |
| 200/ MF.T             | 400/ MF.T |  |
| 250/ MF.T             | 450/ MF.T |  |
| 275/ MF.T             | 500/ MF.T |  |
| 300/ MF.T             |           |  |









| Market Call | prioto B |
|-------------|----------|
|             |          |
|             | nhoto C  |

| <b>SMLT</b> AVAILABLE MODELS |          |  |
|------------------------------|----------|--|
| 100/SMLT                     | 250/SMLT |  |
| 125/SMLT                     | 275/SMLT |  |
| 150/SMLT                     | 300/SMLT |  |
| 200/SMLT                     |          |  |





photo A





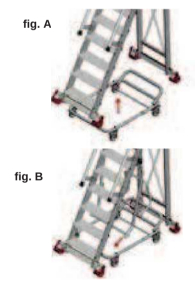


photo A MF.T photo B,C,D SMLT photo E MFT.7

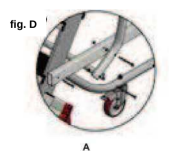
ATTENTION: WHEN WORKING ON THE HIGHEST PLATFORM OF THE LADDER, THE USER SHOULD ALWAYS USE SAFETY BELTS.

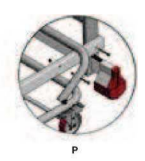
## **ATTACHING SICUR STOP:**

- 1. If not already assembled, install the mobile base.
- 2. Place the mobile base under the ladder (fig. A).
- 3. Place the handle between the mobile base and the steps (fig. B).
- 4. Fit the side crossbeams between the ladder and handle (fig. C).
- 5. Insert the screws as shown in the picture (fig. D).
- 6. The product may only be moved on surfaces free of obstacles.











Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all free-standing mobile ladders with platform" on pages 6-10, 12-13, 17-18 and "A-deviations depending on the country" on page 19-20.





#### **APPLICATION**



#### **MANUAL SMLT - FOLDING**

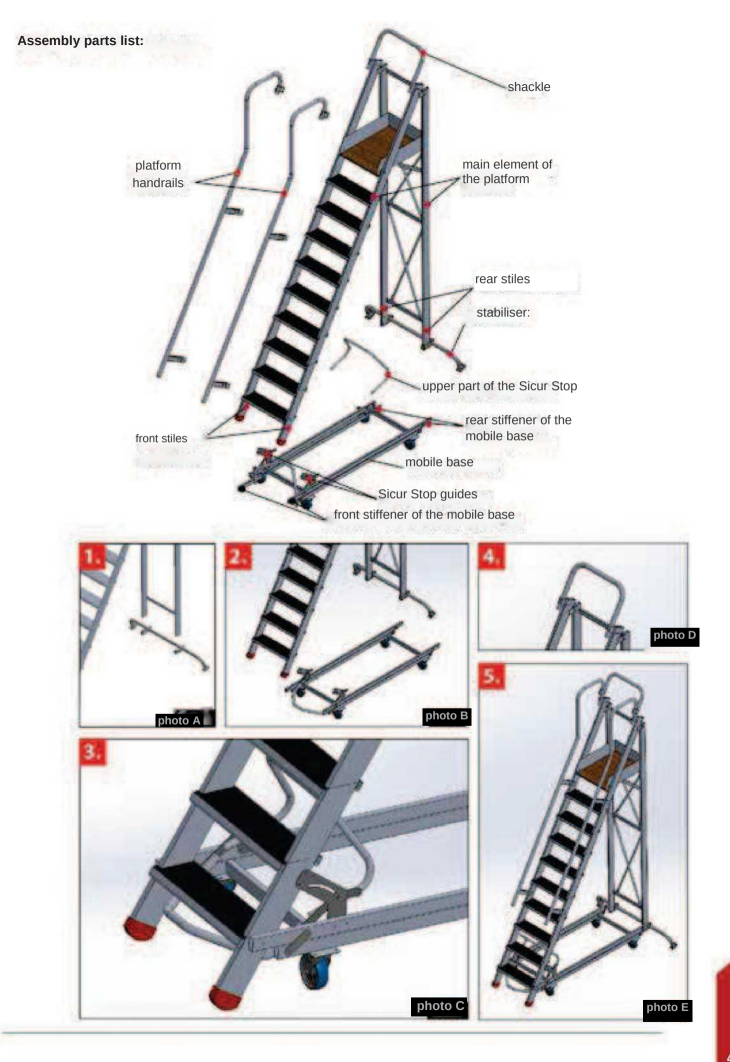
- 1. Installing the stabiliser (photo 1.)
  Attach the stabiliser to the main element of the platform Installation should be done with M8x20 screws (6 pcs.)
- 2. Attaching the mobile base to the main element of the platform (photo, 2.) Attach the main platform element to the mobile base.

Remove the M 8x20 screws (2 pcs.) from the rear longitudinal members of the main element.

Screw the rear stiffeners of the mobile base into these places using M8x40 screws (2 pcs.).

Use M8X65 screws (2 pcs.) to attach the front stiles to the front mobile base stiffeners.

- 3. Installation of the upper part of the Sicur Stop (photo 3)
  Screw the upper part of the Sicur Stop to the guides using M8x45 screws (4 pieces).
- 4. Mounting the shackle (photo 4)
  Loosen the clamps holding the shackle and slide it out.
  Retighten the clamps.
- 5. Mounting the handrail (photo 5,)Mount the handrails to the main element of the platform using screws at the fixing





Before using a ladder, carefully read and understand the "Basic safety and usage marking requirements for all ladders" on pages 6-10.

















- Lay the ladder on the ground, fasten the loose handrails and guards. If the height exceeds 5 meters, install additional elements.
- 2. Use a crane for installation if the ladder is too heavy, place the ladder flat against the wall.
- 3. Drill holes in the wall using a hydraulic jack or scaffolding.
- 4. Screw the ladder to the wall using a fastener of adequate strength specified and supplied by the building designer.

| SVS, SVS0, SVS2  |      |  |
|------------------|------|--|
| AVAILABLE MODELS |      |  |
| SVS1             | SVS0 |  |
| SVS2             |      |  |











#### **5.15 ND AND ND-NDL**



Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing ladders" on pages 6-10, 12-13 and "A-deviations depending on the country" on pages 19-20.













































#### **USE:**

- 1. Set up the ladder so that the safety strap is taut.
- 2. The ladder is ready for use.



| <b>ND</b> AVAILA | BLE MODELS |
|------------------|------------|
| S2140ND          | S2230ND    |
| COLOENID         | COOONID    |



**APPLICATION:** PROFESSIONAL





| <b>ND-NDL</b> AVAILABLE MODELS |          |  |
|--------------------------------|----------|--|
| S2050ND                        | S2050NDL |  |
| S2070ND                        | S2070NDL |  |
| S2095ND                        | S2095NDL |  |







Refers to S2140ND / S2185ND S2230ND / S2280ND



Before using a ladder, carefully read and understand the "Basic safety and usage marking requirements for all ladders" on pages 6-10.







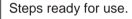
















**SGA** AVAILABLE MODELS SGA02 SGA04 SGA03



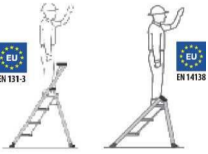


**5.17 SGP MODEL** 



Before using a ladder, carefully read and understand the "Basic safety and usage marking requirements for all ladders" on pages 6-10.

















SGP03.17



SGP04.P.17



- 1. Set up the stairs so that the rungs are parallel to the ground, taking care not to pinch your hands.
- 2. Open the handrail 1 until the catches 2 click.
- 3. The stairs are ready to use.
- 4. To fold, move catches 2 and fold the handrail.
- 5. Fold and put the stairs away (photo 1 and photo 2).

#### **SGP** AVAILABLE MODELS SGP02.17 SGP03.P.17



EN 14138

**SGP** AVAILABLE **MODELS** 

SGP05.P.17









#### 5.18 CM50



Before using a ladder, carefully read and understand the "Basic safety and usage marking requirements for all ladders" on pages 6-10.











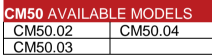






## **USE:**

- 1. Lay out the step ladder so that the steps lie horizontally, taking care not to pinch your hands.
- 2. Open the handrail.
- 3. The step ladder is ready to use.
- 4. To fold, move the catch and fold the handrail.
- 5. Fold and put away.















## 5.19 CM60



Before using a ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing ladders" on pages 6-10, 12-13 and "A-deviations depending on the country" on pages 19-20.





**HANDRAIL** NO "P" IN THE CODE







#### **USE:**

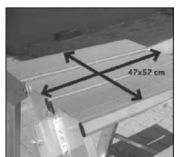
- the ground, taking care not to pinch your hands.
- 2. Open the handrail until the catches engage.
- 3. The steps are ready to use.
- 4. To fold, move the hooks and fold the handrail.
- 5. Fold up and put the steps away.

# 1. Set up the steps so that the rungs are parallel to

| CM4P | CIM4LP |
|------|--------|
| CM5P | CM4LPR |
| CM4  | CM5LP  |
| CM4L | CM4LPR |













Before using the ladder, carefully read and understand the "Basic requirements for safety and usage signs for all ladders, plus free-standing ladders, mobile step ladders" on pages 6-10, 12-13, 17-18 and "A-deviations depending on the country" on page 19-20.









- 1. Proceed as with an SMT ladder (steps 1 to 7 on page 38).
- 2. Install the two stabilisers (fig. 1-4).
- 3. It is recommended that all models above 300/MFTS be transported by at least two people.









- 1. If not already attached, install the base cart.
- 2. Place the mobile base under the ladder (fig.
- 3. Place the handle between the mobile base and the steps (fig. B).
- 4. Fit the side crossbars between the ladder and the handle (fig. C).
- 5. Insert the screws as shown in the picture
- 6. The product may only be moved on surfaces free of obstacles.



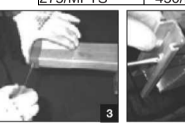


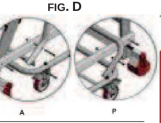






FIG. B







Applies only to ladders with required

ballast



## 6. APPENDIX: TRAINING AND INFORMATION FOR USERS

APPENDIX (TRAINING AND INFORMATION FOR USERS)
TRAINING AND INFORMATION PROVIDED TO THE USERS OF THE LADDER

I declare that I have read these instructions containing instructions for the use and maintenance of the ladder or scaffolding, and I have been informed and trained in the field of safety and health hazards, preventive measures and dangers related to the use of the above.

| DATE | USER NAME | USER'S SIGNATURE | SEAL AND SIGNATURE<br>OF THE COMPANY |
|------|-----------|------------------|--------------------------------------|
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |
|      |           |                  |                                      |

## 7. APPENDIX: SERVICE AND REPAIR SHEET

| DATE | DESCRIPTION OF THE SERVICE | SERVICEMAN'S<br>SIGNATURE |  |  |
|------|----------------------------|---------------------------|--|--|
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |
|      |                            |                           |  |  |



## 8. WARRANTY

## Warranty card (to keep)

Ladder type ......

Date of purchase

- 1. Faraone Poland Sp. z o.o., ul. Prosta 32, Łozienica, 72-100 Goleniów, provides a warranty for the offered products for the period of:
  - 12 months for Akala Hobby Line products
  - 12 months for special products
  - 12 months for goods and passenger lifts
  - 24 months for ladders and scaffolding (working towers, working platforms)
- 2. The warranty covers only physical defects resulting from manufacturing errors, or material defects.
- 3. Warranty services are possible only upon presentation of a receipt or invoice.
- 4. The warranty covers goods used as intended, based on the assembly and use instructions attached to each product.
- 5. Any repairs using non-original parts or performed by unqualified personnel, as well as modifications made by the user without the written consent of the manufacturer, will void the warranty.
- 6. Complaints should be submitted to the following address: FARAONE POLAND Sp. z o.o., ul. Prosta 32, Łozienica, 72-100 Goleniów or to the e-mail address: reklamacje@faraone.pl.
- 7. The complaint must contain:
  - customer data,
  - date of notification.
  - product name and photo of the defect,
  - proof of purchase,
  - periodic inspection sheet,
  - description of the non-compliance and the circumstances in which the damage occurred,
  - claims against the seller,
  - consent to the processing of personal data for the purposes of the considered complaint.
- 8. The product should be delivered to the company's headquarters, where it will be tested. If a manufacturing defect is recognised, the product will be repaired or replaced free of charge. Otherwise, the manufacturer will send you an estimated repair cost. If the ladder cannot be repaired, it will be returned or handed over for scrapping according to the customer's instructions. The cost of transport is entirely on the buyer's side.
- 9. Faraone Poland Sp. z o.o. shall investigate the complaint under the warranty within 30 days from the date of delivery of the notification, assuming that the notification contains all the necessary and required information and documents.
- 10. The warranty does not exclude, limit or suspend the buyer's rights under the provisions on guarantee for defects in the sold item.

# Warranty card (to keep)

| Product type     |         |      |     |          |         |
|------------------|---------|------|-----|----------|---------|
| Date of purchase |         |      |     |          |         |
| Customer name    |         |      |     |          |         |
| Address          |         |      |     |          |         |
| Postcode         | City    |      |     | P        | rovince |
|                  | Country |      | Tel |          | Fax.    |
|                  | Email   | Туре | of  | business | or      |
| position         |         |      |     |          |         |

Stamp of the seller

I consent to the processing of personal data contained in this document for the complaint handling process in accordance with the Act of 10 May 2018 on the protection of personal data (Journal of Laws of 2018, item 1000) and in accordance with the Regulation of the European Parliament and of the Council (EU) 2016 /679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (GDPR).



# CHECKS AND INSPECTIONS

# YOUR SAFETY

In the interests of work safety, we also offer the service of inspection and inventory of ladders and platforms used by your company.

01

According to Directive 2009/104/EC on the minimum health and safety requirements for the use of work equipment by employees at work, the employer shall periodically inspect the equipment exposed to actions causing defects and to record and store the results of these inspections.

02

# **WORTH REMEMBERING**

Fall from a height accounts for a large proportion of all accidents, especially fatalities.

FOR YOUR OWN SAFETY AND YOUR EMPLOYEES' SAFETY, IT IS WORTH REGULARLY CHECKING THE CONDITION OF THE EQUIPMENT.

03

Details of our offer:
https://faraone.pl/kontrole/

Your partner at work at height

## Congratulations on your purchase!

Day after day you will discover the usefulness and versatility of FARAONE ladders. We have designed them for you to meet your expectations while maintaining absolute safety. We will be very grateful for any comments and suggestions for improving our products. For this purpose or for further information, please contact our representatives, points of sale, service points or contact us directly.

#### Our address:

**FARAONE POLAND Sp. z o.o.** 

ul. Prosta 32, 72-100 Goleniów, Łozienica phone: +48 91 579 03 90 www.faraone.pl

Drawings and any other documents delivered with the product are the property of Faraone Poland Sp. z o.o., which reserves all rights to them, and may not be made available to third parties. Therefore, any reproduction (even partial) of texts and illustrations is prohibited.