III PARKSIDE®





MULTIFUNCTIONAL LADDER 3X6

GB (E) (NI)

MULTIFUNCTIONAL LADDER 3X6

Gebrauchsanweisung

DE AT CH

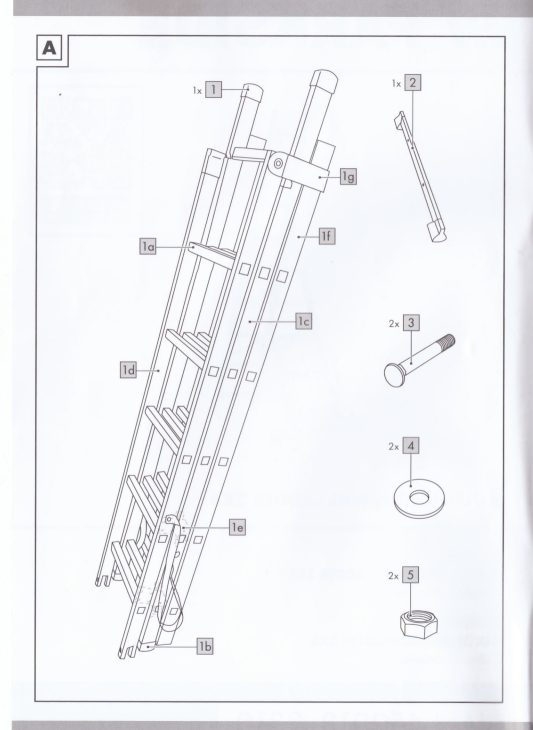
MULTIFUNKTIONSLEITER 3X6

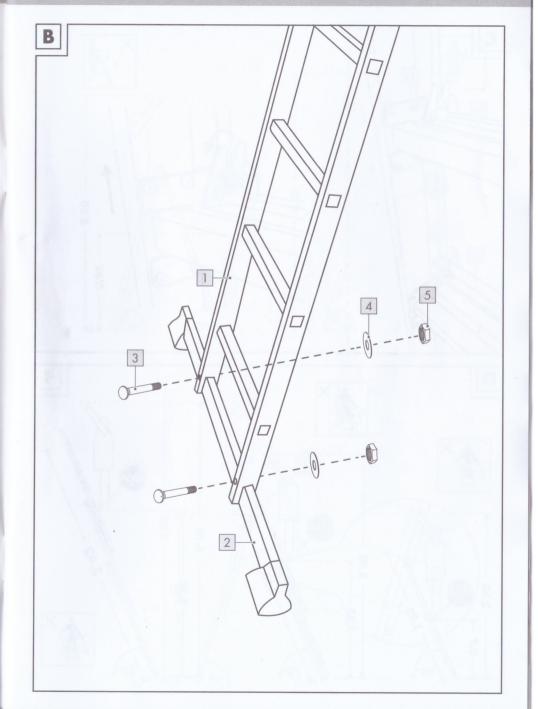
Gebrauchsanweisung

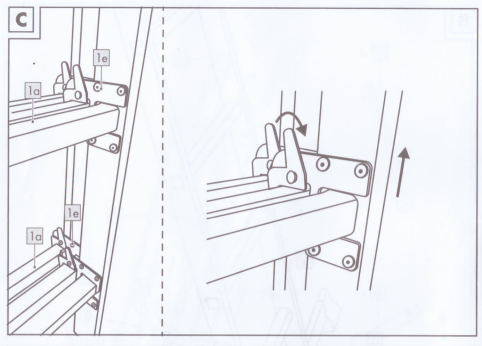
IAN 452018_2310

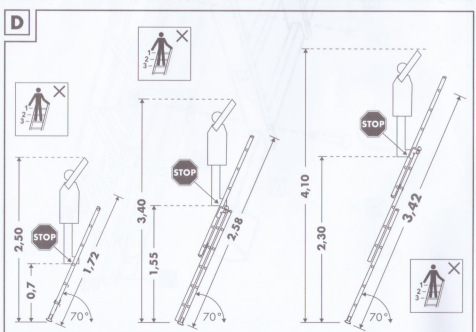


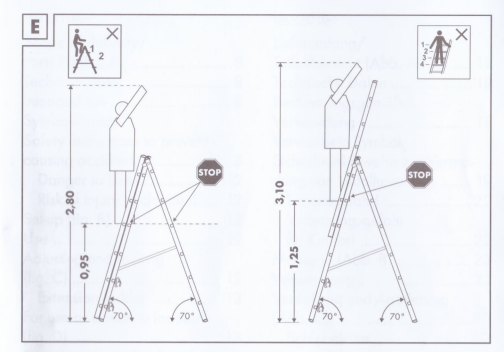


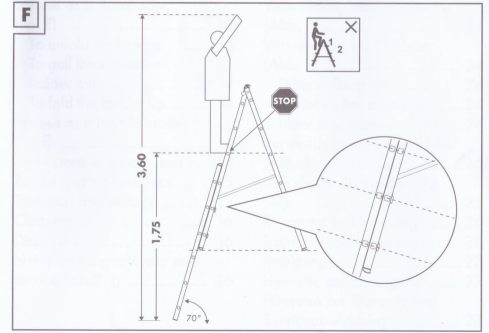










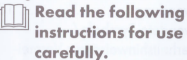


GB (IE) (NI)	
Scope of delivery/	
Parts list (fig. A)	8
Technical data	
Intended use	
Symbols used/	
Safety instructions to prevent	
causing accidents	8
Danger to life!	
Risk of injury to children!	12
Set-up (fig. B)	12
Use	
Adjusting and locking	12
(fig. C)	12
Extension ladder	13
For use as a lean-to ladder	10
(fig. D)	13
For use as a stepladder	10
(fig. E)	13
To unfold the ladder	13
To pull the extension	13
ladder out	14
To fold the ladder up	14
For use as a lean-to ladder	14
(f: - f)	14
List of parts to be checked	14
	15
Repair and maintenance	
Transport and storage	15
Cleaning	16
Disposal	16
Notes on the guarantee and	1/
service handling	16

DE AT CH				
Lieferumfang/				
Teileübersicht (Abb. A)				
Technische Daten				
Bestimmungsgemäße				
Verwendung 18				
Verwendete Symbole/				
Sicherheitshinweise zur Vermei-				
dung von Unfallursachen 19				
Lebensgefahr!22				
Verletzungsgefahr				
für Kinder!22				
Montage (Abb. B)23				
Verwendung23				
Verstellung und Arretierung				
(Abb. C)				
Schiebeleiter23				
Verwendung als Anlegeleiter				
(Abb. D)24				
Verwendung als Stehleiter				
(Abb. E)24				
Leiter aufklappen24				
Schiebeleiter ausziehen 24				
Leiter zusammenklappen 24				
Verwendung als Treppenleiter				
(Abb. F)25				
Liste der zu überprüfenden				
Teile				
Reparatur und Wartung 26				
Transport und Lagerung 26				
Reinigung27				
Hinweise zur Entsorgung 27				
Hinweise zur Garantie und				
Serviceabwicklung27				

Congratulations!

You have chosen to purchase a high-quality product. Familiarise yourself with the product before using it for the first time.



Use the product only as described and only for the given areas of application. Store these instructions for use carefully. When passing the product on to third parties, please also hand over all accompanying documents.

Scope of delivery/ Parts list (fig. A)

1 x ladder (1) including ladder rungs (1a) ladder foot (1b) ladder leg (1c) ladder leg with cross brace (1d) locking hook (1e) extension ladder, detachable (1f) guide bracket (1g)

1 x cross brace (2)

2 x screw (3)

2 x shim (4)

2 x screw nut (5)

1 x instructions for use

Technical data

- Weight 1 ladder segment (extension ladder): approx. 2.45kg
- Weight 2 ladder segments: approx. 6.35kg
- Weight 3 ladder segments: approx. 8.8ka

Maximum permissible load capacity: 150kg EN 131



Date of manufacture (month/year): 04/2024

Intended use

This product has been designed for private use to help with climbing up both indoors and outdoors and can bear a maximum weight of up to 150kg. The product can be used to stand on to work for a short time.

Symbols used/Safety instructions to prevent causing accidents



Warning, falling off the ladder



Follow the instructions



Inspect ladder upon delivery. Before use each time, do a visual

inspection of the ladder to ensure that it is undamaged and safe to use. Do not use a damaged ladder.



Maximum permissible load capacity



Do not use the ladder on an uneven or loose surface.



Avoid leaning out to the side.



Do not set up the ladder on contaminated ground.



Maximum number of users



Do not climb up or down while looking away.



Hold tightly onto the ladder while climbing up or down.

When working on the ladder, hold it firmly or, if this is not possible, take other safety measures



Avoid jobs that put a lateral strain on ladders, e.g. drilling through solid materials sideways.



Do not carry any heavy or cumbersome equipment when using a ladder.



Do not climb on the ladder wearing inappropriate shoes.



Do not use the ladder if you have physical limitations. Certain

health conditions, taking of medications, and misuse of alcohol or drugs when using the ladder can lead to safety risk.



Warning, electrical hazard.



Ascertain all risks in the work area due to electrical equipment such as high-voltage overhead power lines

and other exposed electrical equipment, and do not use the ladder if there are any risks posed by electric current.



Do not use ladder to bridge gaps.





Ladder not for professional use.



If a ladder with stabilising struts is delivered, and these

struts are to be attached by the user prior to initial use, this must be indicated on the ladder and in the instructions for use



Do not cross sideways from the stepladder to some other surface.



Open the ladder fully before use.



Use the ladder only with the spread stopper in place.



Horizontal surfaces similar to the platform of a stepladder but not designed for that

purpose (e.g. a worktop made of plastic) must be clearly marked on the surface (if required for construction purposes).



Lean-to ladders with rungs must be leaning at the correct angle when in use.



Ladders used to reach areas at any great height must be pushed

at least 1m out away from the point of placement and secured if need be.



Use the ladder only when it is facing in the direction indicated for

set-up (should this be required by its design).



Do not lean the ladder against any unsuitable surfaces.



Do not use the top three steps/rungs of a lean-to ladder to stand

on. The last metre of telescopic ladders may not be used.



Do not stand on the top two steps/rungs of a stepladder unless it has

a platform or holder for knee/hand.



Locking devices must be inspected and fully secured before use if

this does not happen automatically.





When using the ladder in stepladder position with extension ladder

attached or in stair position, do not climb above the top 4 steps/rungs.



Do not set up the ladder too steeply, so that the cap at the end of the stile rests against the wall.

- Do not stay up on the ladder without taking regular breaks (tiredness is a risk).
- The ladder may never be moved from above.
- When transporting the ladder avoid damaging it by lashing it down, for example, and make sure that is suitably fastened/ attached.
- Make sure that the ladder is suitable for the respective purpose.
- Do not use a ladder soiled by wet paint, dirt, oil, or snow, for instance.
- Do not use the ladder outdoors in unfavourable weather conditions, e.g. strong wind.
- For professional use, a risk assessment must be carried out taking into account the legal provisions in the country of use.
- When the ladder is placed in position, be aware of the risk of a collision with e.g. pedestrians, vehicles, or doors.
 Whenever possible, lock any doors (but not emergency exits) and windows in the work area.
- Do not modify the ladder's design.

- Do not move the ladder while standing on it.
- Take care when using the ladder outdoors in the wind.
- Use non-conductive ladders for work that must be done underneath electric cables.

⚠ Danger to life!

 Never leave children unsupervised with the packaging material.
 Risk of suffocation.

Risk of injury to children!

- Children may not play with the product. Warn children specifically that the product is not a toy.
- Take into account children's natural instinct to play and sense of adventure. Prevent situations and behaviours for which the product is not intended.
- The product is not for climbing on or playing with! Make sure that people, especially children, do not pull themselves up on the product.
- When not in use, the product must be stored out of the reach of children.

 Cleaning and operator maintenance may not be carried out by children.

Set-up (fig. B)

Note: For assembly you need a suitable screwdriver (not included in delivery).

- Remove the packaging material.
- 2. Use the screws (3), shims (4) and screw nuts (5) to secure the cross brace (2) to the product (1).

Use

The product can be used as a lean-to ladder, stepladder or stair ladder.

Risk of crushing/trapping fingers! Mind your fingers when unfolding and folding up the product.

Adjusting and locking (fig. C)

 The ladder (1) is locked by means of 2 locking hooks (1e), lying one above the other, onto 2 rungs (1a) of the ladder leg with cross brace (1d).

- Pull the locking hooks simultaneously and raise the ladder leg (1c) slightly to unlock the product.
- Note: Adjusting and locking is best done with the product lying on the ground.
- Push the ladder parts into the desired position.
- Then lock the product back onto the rungs again with the locking hooks.

Extension ladder

- The extension ladder (1f) is locked by means of 2 locking hooks (1e), lying one above the other, onto 2 rungs (1a) of the ladder leg (1c).
- Pull the locking hooks simultaneously and raise the extension ladder slightly to slide it into the desired position.
- To remove the extension ladder completely, pull it downwards out of the guide brackets (1g).
 When you want to slide the extension ladder back into the ladder leg again, proceed in reverse order.
- Then lock the extension ladder back onto the rungs again with the locking hooks.

For use as a lean-to ladder (fig. D)

Important: Pay attention to the heights for use, as shown in fig. D. Note: The extension ladder (1f) can be used individually, or alternatively in combination with the other ladder segments.

- 1. Unlock the ladder (1) and the extension ladder (1f).
- 2. Use the extension ladder (1f) individually or slide the ladder leg (1c) and the extension ladder to the desired heights.
- 3. Finally, lock the ladder and the extension ladder with the locking hooks (1f).
- 4. After using, slide the ladder leg and the extension ladder completely back in again and secure the product with the locking hooks.

For use as a stepladder (fig. E)

Important: Select the heights for use as shown in fig. E.

To unfold the ladder 1. Unlock the ladder (1).

2. Extend the ladder leg (1c) as wide as possible from the ladder leg with cross brace (1d).

To pull the extension ladder out

- 1. Unlock the extension ladder (1f).
- 2. Slide the extension ladder to the desired height and then lock it.

To fold the ladder up

- 1. Slide the extension ladder (1f) in and lock it.
- 2. Tilt the product slightly towards the ladder leg with cross brace (1d).
- 3. Press the ladder leg (1c) towards the ladder leg with cross brace until they are both touching. Secure the product using the locking hooks (1e).

For use as a lean-to ladder (fig. f)

Important: Observe the heights for use as shown in fig. F.

- 1. Unlock the ladder (1).
- 2. Extend the ladder leg (1c) as wide as possible from the ladder leg with cross brace (1d).

3. Unlock the extension ladder (1f), remove it and slide it the other way around onto the ladder leg (1c). Secure the extension ladder.

Important: In the stair position when locking, 3 rungs of extension ladder (1f) and ladder leg (1c) must be overlapping.

List of parts to be checked

When doing regular checks the following items must be taken into consideration:

- check that legs (parts standing upright) are not twisted, bent, warped, dented, cracked, corroded, or dilapidated;
- check that legs are in good condition to be used as fixation points for other parts;
- check that fasteners (welds, screws, bolts, etc.) are not missing, loose, or corroded;
- check that no rungs are missing and are not loose, heavily worn, corroded, or damaged;
- check that hinges between back and front sides are not damaged, loose, or corroded;

- check that the lock stays in horizontal position, no rear bars and corner braces are missing and are not bent, loose, corroded, or damaged;
- check that there are no rung hooks missing, damaged, loose or corroded and that they can be hooked onto the rungs properly;
- check that guide brackets are not missing, damaged, loose or corroded and that they latch into the ladder leg correctly;
- check that no ladder feet/feet caps are missing and that they are not loose, heavily worn, corroded or damaged;
- check that the entire ladder is unsoiled (e.g. dirt, paint, oil, or grease);
- check that the locking catches (if there are any) are not damaged or corroded and that they function correctly;
- Should any of the checks listed above prove unsatisfactory, the ladder should NOT be used.

Repair and maintenance

- Keep the product clean and free from foreign materials since these materials can destroy the hinges and their functioning.
- Oil the hinge mechanism regularly.
- Repairs and maintenance of the product must be performed by a professional and in accordance with the manufacturer's instructions.
- NOTE: A professional is someone who has the knowledge of performing repairs or maintenance work, by having attended a manufacturer's training session, for instance.
- For repair and replacement of parts such as feet, for example, it may be necessary to contact the manufacturer or dealer.

Transport and storage

 Improper handling of the product during transport and storage can lead to damage.

- Close the product up after use, for storage, and transport.
- Secure and fasten down the product during transport
 (e.g. on roof carriers or in the car) to prevent damage.
- When not in use, always store the product clean and dry at room temperature.
- Do not store anything on the product.
- Store the product away from areas in which its condition might rapidly deteriorate (e.g. exposed to humidity, high temperatures, bad weather).
- Store the product in a position that helps it to stay upright (e.g. hanging on a ladder holder or lying on an even, clean surface).
- Store the product so that it cannot be tripped over or be in someone's way.

Cleaning

When not in use, always store the product clean and dry at room temperature.

IMPORTANT! Never clean the product with harsh cleaning agents.

Disposal

Dispose of the product and packaging materials in accordance with current local regulations. Store the packaging materials (foil bags, for example) out of the reach of children. For further information about disposal of the product no longer needed, contact your local council. Dispose of the product and the packaging in an environmentally friendly manner.

The Recycling Code distinguishes different materials to be returned for recycling.

The Code consists of the recycling symbol for the recycling process and a number that identifies the material.

Notes on the guarantee and service handling

The product was produced with great care and under continuous quality control.

DELTA-SPORT HANDELSKON-TOR GmbH gives private end customers a three-year guarantee on this product from the date of purchase (guarantee period) in accordance with the following provisions. The guarantee is only valid for material and manufacturing defects. The guarantee does not cover parts that are subject to normal wear and tear and that are thus considered wear parts (e.g. batteries) and it does not cover fragile parts such as switches or parts that are made of glass. Claims under this quarantee are excluded if the product has been used incorrectly, improperly, or contrary to the intended purpose, or if the provisions in the instructions for use were not observed, unless the end customer proves that a material or manufacturing defect exists that was not caused by one of the aforementioned circumstances.

Claims under the guarantee can only be made within the guarantee period by presenting the original sales receipt. Please therefore keep the original sales receipt. The guarantee period is not extended by any repairs carried out under the guarantee, under statutory guarantees, or as a gesture of goodwill. This also applies to replaced and repaired parts.

If you wish to make a claim please first contact the service hotline mentioned below or contact us by e-mail. If there is a guarantee case, then the product will be repaired or replaced free of charge to you or the purchase price will be refunded, depending on our choice. There are no further rights from the guarantee. Your legal rights, in particular guarantee claims against the respective seller, are not limited by this guarantee.

IAN: 452018 _2310

- ©B Service Great Britain
 Tel.: 0800 404 7657
 E-Mail: deltasport@lidl.co.uk
- (IE) Service Ireland
- NI Tel.: 1800 101010 E-Mail: deltasport@lidl.ie