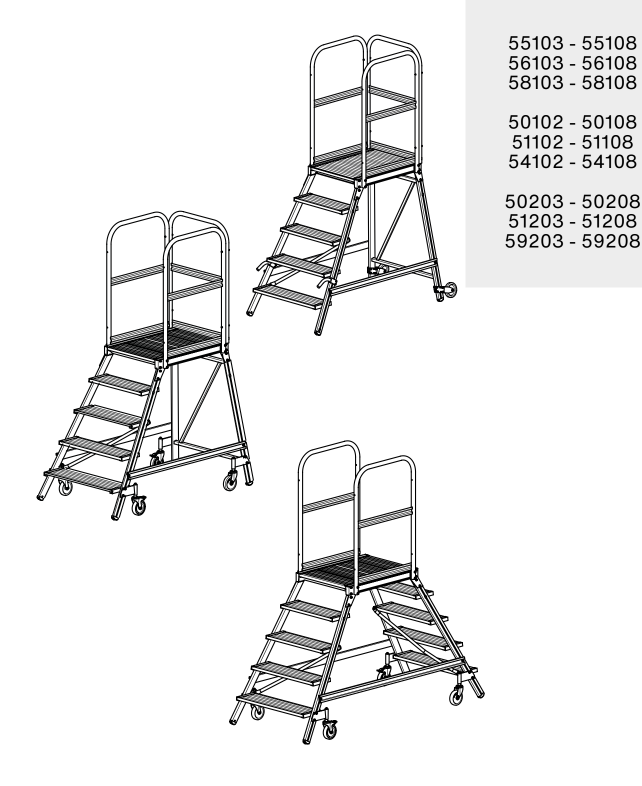


# Assembly and user instructions Platform ladder movable





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#### WARNING

The warning indicates a hazard with a medium level of risk, which, if not avoided, may result in death or serious injury.



Notice stands for requirements and important information which must be particularly observed.



## Introduction

These instructions contain important information on the safe and proper handling of the ladder. Observing the operating instructions helps to avoid hazards as well as to increase



#### HINWEIS

Anleitung beachten! Jede Person, die Arbeiten mit oder an dem Produkt durchführt, muss die Anleitung vor der Verwendung gelesen und verstanden haben.

the service life of the ladder.

In case of any queries or doubts, please refer to a dealer or to the manufacturer directly.

#### Warranty and liability

The scope, period and format of the warranty are laid out in the conditions of sale and delivery from MUNK GmbH.

In the case of warranty claims, the operating instructions applicable at the time of delivery are binding.

Beyound the conditions fo sale and delivery, the following applies.

No liability is assumed for personal injury or property damage resulting from one or more of the following:

- Improper use
- Lack of knowledge of or non-observance of the operating instructions
- Incorrect assembly and use of the product
- Incorrectly performed repairs
- Use of anything other than original spare parts
- Use of ladders with defective components
- Inadequately qualified or insufficient assembly and operating personnel
- Unauthorised structural modifications
- Catastrophes caused by external influences or force majeure

It is the sole responsibility of the operator to ensure that the safety conditions are complied with and intended use is ensured.

MUNK GmbH

Günzburg, 21.02.2022

#### **Conversions and modifications**

In compliance with the legal requirements of the Ordinance on Safety and Health (BetrSichV), persons with sufficient technical knowledge and skills can carry out minor repair work on ladders and steps.

Major repair work should be carried out by authorised specialist companies or the manufacturer.

#### Copyright

These instructions apply to all ladders whose material numbers are listed on the title page. ©2022 MUNK GmbH

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The document is intended for the user of the product described and may only be passed on to the purchaser if the ladder is resold.

Subject to technical modifications and errors. No claims to specific properties of the product can be derived from the contents of these operating instructions.

### Intended use

MUNK GmbH ladders comply with the DIN EN 131 series of standards.

Ladders that have been tested and certified for safety by an independent testing institute can be recognised by the seal of approval.

Only use the ladder under the conditions described in these operating instructions. Any other use is considered improper.

#### Ladders for professional use

The use of ladders as high-level workplaces is only permitted in cases where, because of the low level of risk and because the duration of use is short, the use of other safe work equipment is not appropriate and the risk assessment has established that the work can be carried out safely.



#### NOTICE DGUV Guideline

The guideline for the use of ladders and steps (DGUV-I 208-016) lists the regulations of the German Work Safety Act, the Ordinance on Safety and Health (BetrSichV), the regulations of the employer's liability insurance association and the relevant standards that must be taken into account when providing and using ladders and steps.

As an implementation of the EU Work Equipment Directive, the BetrSichV stipulates a periodic inspection of work equipment, e.g. ladders, by a person qualified to carry out the inspection.

## **Technical data**

All ladders listed correspond to the "professional use" ladder class as per DIN EN 131-2:2017.

The max. load capacity of all the ladders listed in these instruction is 150 kg.

Platform stairs, single-sides access, spring-loaded castors, grooved aluminium										
Article number	50102	50103	50104	50105	50106	50107	50108			
Work heigth [m]	2,48	2,70	3,00	3,20	3,50	3,70	3,90			
Platform heigth [m]	0,48	0,72	0,96	1,20	1,44	1,68	1,92			
Step quantity, incl. platform	2	3	4	5	6	7	8			
Approx. weight [kg]	27,0	30,0	32,0	35,0	38,0	43,0	47,0			

Platform stairs, single-sides access, spring-loaded castors, steel grating										
Article number	51102	51103	51104	51105	51106	51107	51108			
Work heigth [m]	2,48	2,70	3,00	3,20	3,50	3,70	3,90			
Platform heigth [m]	0,48	0,72	0,96	1,20	1,44	1,68	1,92			
Step quantity, incl. platform	2	3	4	5	6	7	8			



Platform stairs, single-sides access, spring-loaded castors, steel grating											
Approx. weight [kg]	32,0	37,0	41,0	46,0	52,0	57,0	63,0				
Platform stairs, single-sides access, spring-loaded castors, R13											
Article number	54102	5103	54104	54105	54106	54107	54108				
Work heigth [m]	2,48	2,70	3,00	3,20	3,50	3,70	3,90				
Platform heigth [m]	0,48	0,72	0,96	1,20	1,44	1,68	1,92				

Platform stairs, single-sides acc	Platform stairs, single-sides access, castors, handles, grooved aluminium									
Approx. weight [kg]	27,0	30,0	32,0	35,0	38,0	43,0	47,0			
Step quantity, incl. platform	2	3	4	5	6	7	8			
i iadolili liogai [iii]	0,10	0,12	0,00	1,20	1,11	1,00	1,02			

Platform stairs, single-sides access, castors, nandles, grooved aluminium								
Article number	56103	56104	56105	56106	56107	56108		
Work heigth [m]	2,70	3,00	3,20	3,50	3,70	3,90		
Platform heigth [m]	0,72	0,96	1,20	1,44	1,68	1,92		
Step quantity, incl. platform	3	4	5	6	7	8		
Approx. weight [kg]	30,0	32,0	35,0	38,0	43,0	47,0		

Platform stairs, single-sides access, castors, handles, steel grating								
Article number	58103	58104	58105	58106	58107	58108		
Work heigth [m]	2,70	3,00	3,20	3,50	3,70	3,90		
Platform heigth [m]	0,72	0,96	1,20	1,44	1,68	1,92		
Step quantity, incl. platform	3	4	5	6	7	8		
Approx. weight [kg]	37,0	41,0	46,0	52,0	57,0	63,0		

Platform stairs, single-sides access, castors, handles, R13									
Article number	55103	55104	55105	55106	55107	55108			
Work heigth [m]	2,70	3,00	3,20	3,50	3,70	3,90			
Platform heigth [m]	0,72	0,96	1,20	1,44	1,68	1,92			
Step quantity, incl. platform	3	4	5	6	7	8			
Approx. weight [kg]	30,0	32,0	35,0	38,0	43,0	47,0			

Platform stairs, double-sides access, spring-loaded castors, grooved aluminium									
Article number	50203	50204	50205	50206	50207	50208			
Work heigth [m]	2,70	3,00	3,20	3,50	3,70	3,90			
Platform heigth [m]	0,72	0,96	1,20	1,44	1,68	1,92			



Platform stairs, double-sides access, spring-loaded castors, grooved aluminium									
Step quantity, incl. platform	3	4	5	6	7	8			
Approx. weight [kg]	30,0	34,0	39,0	44,0	49,0	55,0			

Platform stairs, double-sides access, spring-loaded castors, steel grating									
Article number	51203	51204	51205	51206	51207	51208			
Work heigth [m]	2,70	3,00	3,20	3,50	3,70	3,90			
Platform heigth [m]	0,72	0,96	1,20	1,44	1,68	1,92			
Step quantity, incl. platform	3	4	5	6	7	8			
Approx. weight [kg]	40,0	47,0	55,0	63,0	72,0	82,0			

Platform stairs, double-sides access, spring-loaded castors, R13									
Article number	59203	59204	59205	59206	59207	59208			
Work heigth [m]	2,70	3,00	3,20	3,50	3,70	3,90			
Platform heigth [m]	0,72	0,96	1,20	1,44	1,68	1,92			
Step quantity, incl. platform	3	4	5	6	7	8			
Approx. weight [kg]	30,0	34,0	39,0	44,0	49,0	55,0			

# Check the scope of delivery

The ladders are packed carefully before delivery.

- Check the delivery immediately for damage.
- Report any damage to the transport company immediately.
- Inform your dealer immediately if any parts are missing.
- The packaging is to be disposed of in accordance with applicable legislation and statutory regulations.

# Assembly

Montage of optinal handrails - see associated assembly instructions



#### WARNING

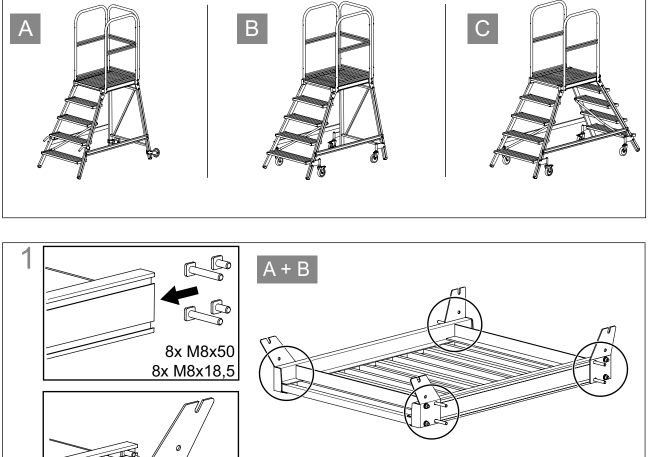
Danger of suffocation

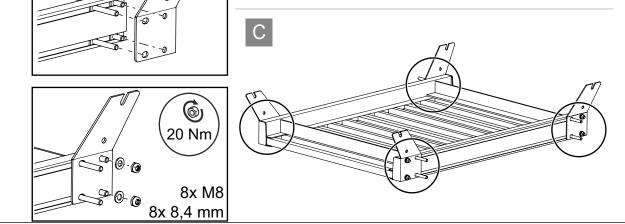
The ladders and their packaging are not toys. There is a risk of suffocation when playing with the packaging. Keep the packaging away from children

6

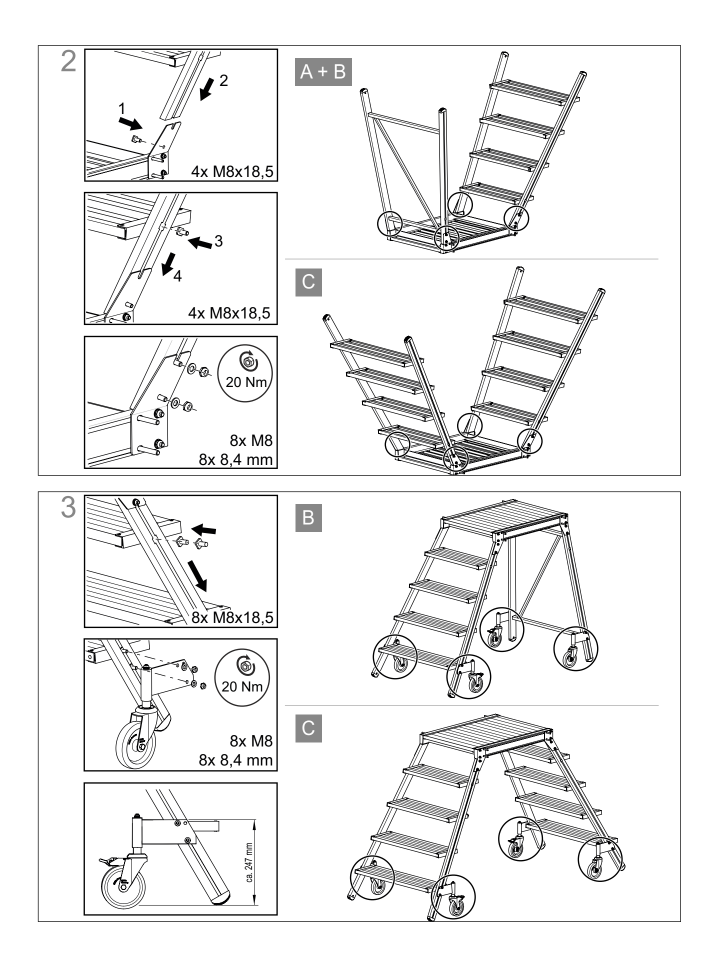


# Transport, Storage

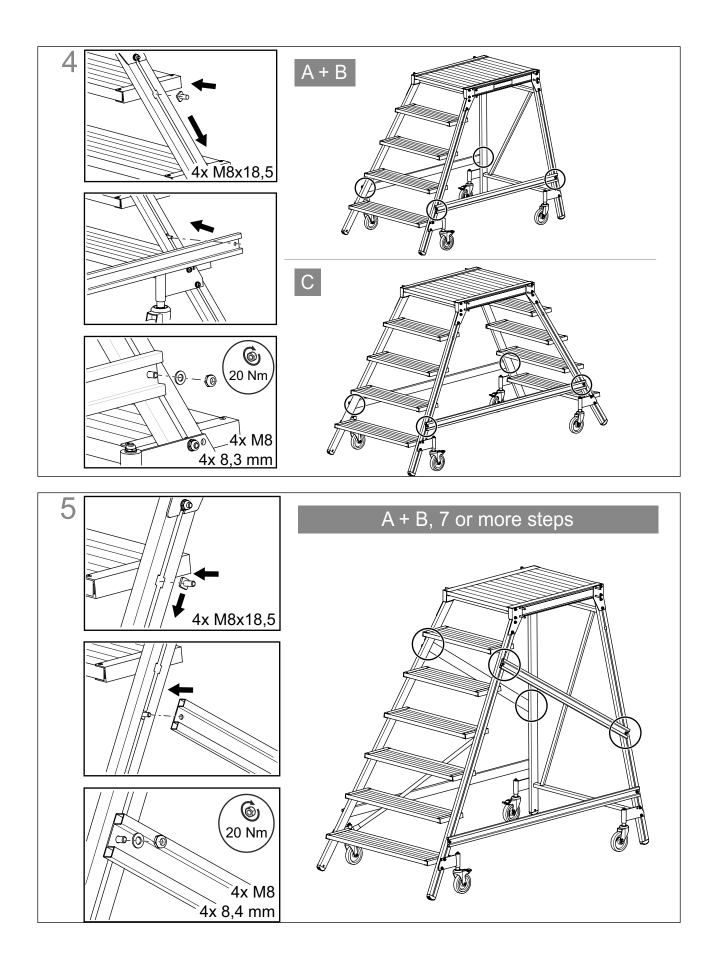




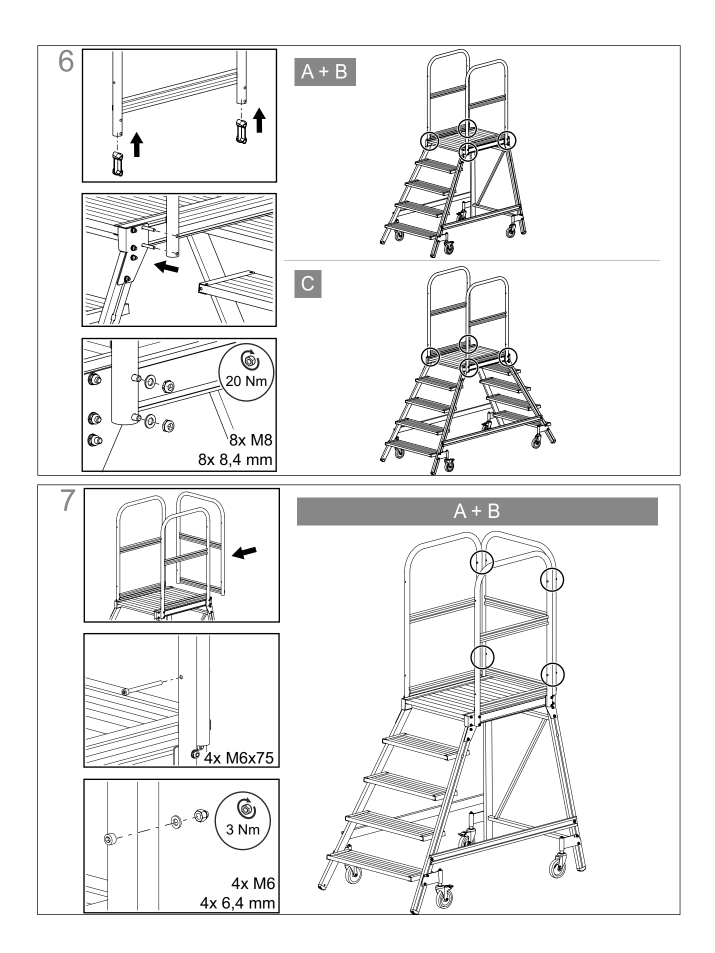




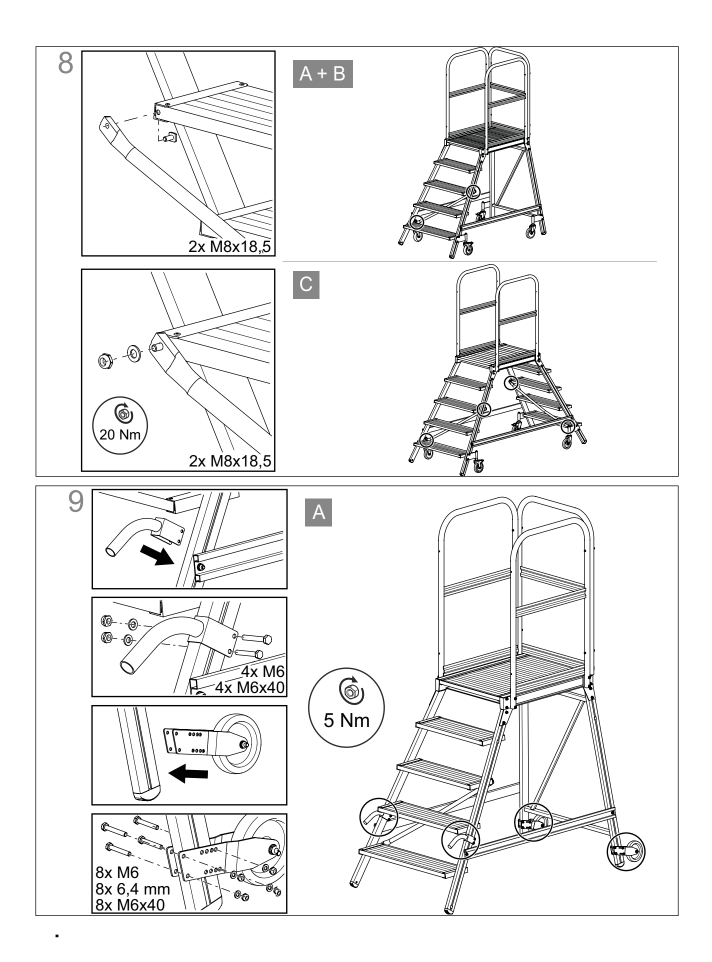














- During transport, make sure that the ladder is handled properly.
- Note the weight of the ladder.
- Do not endanger yourself or other persons during transport.
- To prevent damage and deformation, store ladders in a dry condition, shielded from direct sunlight and weather conditions on a flat, clean surface or on suitable ladder holders.
- Ladders made from thermoplastic, thermosetting plastic and reinforced plastic, or which contain these materials, should be stored out of direct sunlight (UV light).
- Ladders made from wood should be stored away in a dry location.
- Storage should be in locations where ladders cannot be damaged by vehicles, heavy objects or contaminants.
- During storage, make sure that the ladders do not pose a risk of tripping or an obstacle.
- Ladders should not be stored with easy accessibility to restrict their use for criminal purposes.

# Safety notes

#### Safety marking



#### Danger of accidents

Always consider possible risks when using the ladder. The ladder must be suitable for the intended use. Carry out any work with and on the ladder in such a way that the dangers are kept to a minimum.



# WARNING

WARNING

**Danger of accidents** When ladders are set-up permanently, make sre that they are not being used by unauthorised presons (e.g. children).

In accordance with DIN EN 131-3, the use of different ladder types is to be explained with symbols. Below, we present the symbols and minimum requirements used by us for all ladder types with respect to their meaning

#### Symbols used:

- = permitted / required actiong
- $\times$  = not permitted / warning



#### NOTICE

Before using the ladder, read the descriptions of the safety markings carefully. The symbols shown here may be attached to the ladders.



Description		Symbol	Desc	cription	Symbol
1	Warning, falling from the ladder. Refer to instruction manu-		14	Do not use the ladder if you are not fit enough. Certain medical conditions or medication, alcohol or drug abuse could make	
2	al.			ladder use unsafe. Do not spend long periods	
	Inspect the ladder after delivery. Before every use visually check the ladder	НΧ	15	on a ladder without regular breaks (tiredness is a risk).	
3	is not damaged and is safe to use. Do not use dama- ged ladders.	H.	16	Prevent damage of the ladder when transport- ing e.g. by fastening and, ensure they are suitably	
4	Maximum total load.	 max. 150 kg	17	placed to prevent damage. Ensure the ladder is suita-	
5	Do not use the ladder on	×		ble for the task.	
6	unlevel or unfirm base. Do not overreach.		18	Do not use the ladder if contaminated, e.g. with wet paint, mud, oil or snow.	
7	Do not erect ladders on contaminated ground.		19	Do not use the ladder out- side in adverse weather conditions, such as strong wind.	
8	Maximum number of users.	max. 1 🗸	20	For professional use a risk assessment shall be carried out respecting the	
9	Do not ascend or descend unless you are facing the ladder			legislation in the country of use. When positioning the lad-	
10	Keep a secure grip on the ladder when ascending and descending. Maintain a handhold whilst working from a ladder or take ad- ditional safty precautions if you cannot.		21	der take into account risk of collision with the ladder e.g. from pedestrians, vehicles or doors. Secure doors (not fire exits) and windows where possible in the work area.	
11	Do not wear unsuitable footwear when climbing a ladder.			Identify any electrical risks in the work area, such as overhead lines or other	
12	Avoid work that imposes a sideways load on ladders, such as side-on drilling through solid materials.		22	exposed electrical equip- ment and do not use the ladder where electrical risks occur.	
13	Do not carry equipment which is heavy or difficult to handle while using a ladder.		23	Do not use ladders as a bridge.	× ×



Description		Symbol	Des	Description		
24	Do not modify the ladder design.		26	For outdoor use caution to the wind.		
25	Do not move a ladder whi- le standing on it.		27	Stabilizer bars must be at- tached to the ladder prior to first use.		

#### Additional symbols and minimum requirements for platform ladders.

Description		Symbol	Description		cription	Symbol	
1	Do not step off the side of platform ladder onto anot- her surface.	<b>A</b>		4	Use only with ballast weight (if part of the lad- der).		
2	Areas thus marked must not be entered.			5	Use only with brakes ap- plied (if part of the ladder).	STOP	
3	Use only with stabiliser (if part of ladder).			6	Do not use ladders out- doors unless they are designed for that purpose.		

## **Repair and maintenance**

Depending on usage frequency and environmental influences, ladders must be serviced regularly. This involves cleaning, function checks of moving parts and, if necessary, lubricate.

#### Cleaning

- If visibly dirty, clean the ladders, especially all moving parts, as soon as possible after use.
- Treat heavy soiling with warm water and commercially available cleaning agents, and dry down thw ladders with a clean cloth.



#### NOTICE

Do not use cleansers containing solvents. Dispose of used cleaning agents in accordance with the applicable environmental protection regulations.

#### Maintenance

Maintenance measures may only be carried out by skilled, commissioned and instructed employees or by other contractors with comparable qualifications who are suitable for carrying out the maintenance work.

- Make sure that rungs, steps, step pads or platforms are not covered in grease or oil, or become so. If this does occur, clean the affected areas immediately; e.g. with some spirit.
- Moving parts- such as hinges, lift locks, spring bolts, etc. are to be treated with commercially available spray grease (e.g. HHS 2000) if required..
- Oil must not be used for lubrication.



#### Repair

Carry out any repairs or replacements of parts in accordance with the manufacturer's specifications.

In the case of ladders used for professional purposes, maintenance and repair work must be inspected by a person qualified to carry out the inspection. This person must have acquired knowledge to carry out this work, e.g. by attending a training course provided by the manufacturer.

Only original parts from the manufacturer may be used as accessories and spare parts.

Contact the manufacturer or dealer for repairs and replacements of parts, e.g. feet. In case of doubt, have ladders repaired by specialist companies or the manufacturer.



### NOTICE

For notes on repairs, please refer to:

https://www.steigtechnik.de/Downloads/Anleitungen/werkstattkarten-pdf

#### Paint finish for a wooden ladder

Ladders made from wood must not be covered with opaque or water vapour-tight paints.

## Disposal

- At the end of its service life, the ladders must be disposed of in accordance with statutory regulations.
- Since aluminium is a high-value material, this should be fed back into the recycling process.
- You can find detailed information on this matter from your local municipality.



# **Check/inspection sheet for all ladder types**

Check sheet for the checking of steps and ladders in accordance with BetrSichV, the directions for use for steps and ladders, DGUV information sheet 208-016 (formerly BGI 694).

The time intervals for the inspections are based in particular on frequency of use, load values during use, as well as the frequency and severity of the detected deficiencies of previous inspections.

The results of this inspection are to be recorded.

Inventory no. Location							
Type of ladder	_			Standing la	ng ladder		
			Combinati				
	Platform ladder						
		Sectional ladder Other		Step stool			
Ladder material		Aluminium	_	Plastic			
		Steel Wood		Stainless st Plastic / alu			
Ladder data	La	dder lenght/height		_			
	Number of rungs/steps max. load Fittings (e.g. EX-design)						
	Ce	rtification mark: S-mark / type teste	-	[	] yes □ no		
Data after a repair	La	dder length/height		_			
	Nu	mber of rungs/step	S	_			
Manufacture / supplier							
Order no.				_			
Purchase date				_			
Inspection performe	ed by	/		_			
Responsible person red	s inf	om-		_			
Comment:							



List of the minimum parts to be checked

	1st inspection		2nd inspection		3rd inspection	
Inspection criteria	ОК	n. OK	ОК	n. OK	ОК	n. OK
Rungs / steps / platform						
Deformation						
Damage (e.g. cracks) / corrosion						
Connections and completeness						
Wear (platform covering, tread surface)						
Sharp edges / splinters / burrs						
Stile/legs	-					
Deformation						
Damage (e.g. cracks) / corrosion						
Sharp edges / splinters / burrs						
Wear						
Protective coatings						
Fittings / joints / locks / connecting elements	/ rung l	hooks /	rivets /			
screws / bolts	1		1	1	1	1
Completeness / fixing						
Damage (e.g. cracks) / corrosion						
Wear						
Firm fitting		_				
Functionality						
Lubrication (mechanical Parts)						
Ladder feet / rollers / end caps		1	1	1	1	1
Firm fitting of the fixing / completeness						
Wear / damage						
Functionality						
Corrosion						
Opening restraint device / lock		-1	1	1	1	1
Fixing / completeness						
Damage						
Corrosion						
Functionality in horizontal position						



		1st inspection		2nd inspection		3rd inspection	
Inspection criteria		ОК	n. OK	ОК	n. OK	ОК	n. OK
Accessories							
Damage / deformation	on						
Functionality							
Corrosion							
Sharp edges / splinte	ers / burrs						
General							
Ladders free of conta (e.g. dirt, paint, oil or							
Marking present							
Operating instruction	าร						
Result							
Ladder OK and read	y for use						
Repair necessary							
Ladder blocked							
Ladder checked Date							
	Name						
	Signature						
Next inspection	Date						



# Notes




# Safety. Made in Germany.

Die MUNK Günzburger Steigtechnik is a brand of the MUNK Group and is synonymous with premium quality for ladders, mobile scaffolding and special designs.



MUNK Günzburger Steigtechnik







MUNK Profiltechnik



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