

Ladders and scaffold systems







KRAUSE - Portrait

KRAUSE in Alsfeld (Germany) was founded in 1900 and has more than 120 years of experience in the production and sales of access and scaffold technology. The dynamic growing company has successively developed into an internationally operating group of companies. Other production facilities and sales offices in Poland, Hungary, Russia and Switzerland have been set up and expanded in recent years.

With our products, we set standards concerning functionality, accident prevention and operability. We focus primarily on practical innovations and the brand KRAUSE stands for high-quality products. KRAUSE products comply with the strictest quality and safety tests in our own laboratory as well as with regular material and TÜV inspections.

In-house product innovation is a key component of our corporate philosophy resulting in a great number of national and international patents and trade mark rights. National and international awards provide further proof of the quality of our innovations.

Our creative and dedicated administration and sales teams provide professional project and after-sales support and we are a strong and reliable partner for our customers. We always aim to support the success of our partners.







Tested quality from KRAUSE – **Best ideas... for your safety!**









Contents

01 | KRAUSE Service

ntroduction to our services	4
60°- Product Competence	6
60°- Service Competence	8
60°- Consulting Competence	10
60°- Occupational Safety Competence	12
60°- Digital Competence	14
2 Products for own use	16
steps and ladders	17
Platform ladders	24
chelf ladders	27
3 Disposal made easy	30
Customized disposal solutions	31
standard disposal solutions	34

Good service makes all the difference

Our products are subject to the highest quality requirements and are based on the long-term experience of our access technology experts. This also applies to our service competencies.

Whether it's buying a ladder, planning and installing complex customized solutions, inspections and seminars for occupational safety or supporting our sales partners and dealers - KRAUSE is always a reliable and competent partner at your side.

Now, we would like to introduce to you in more detail the variety of our product and service competencies. We hope that you will be able to benefit from our long-term experience in the field of access technology in the future.

We are always at your service to offer advice and assistance - from the first analysis of your inquiry to support with our "After-Sales-Services".









360° Product Competence

- + Broad product range
- + Innovations / new products
- + Customized solutions



360° Service Competence

- + Catalogues and brochures
- + Specialized catalogues (steps, waste disposal, fixed ladders, customized solutions, etc.)
- + POS articles (information boards and posters)
- + Nationwide sales team
- + Page design
- + Spare parts shop
- + Newsletter
- + Technical Hotline



360° Consulting Competence

- + Analysis
- + Design
- + Implementation
- + After Sales Service



360° Occupational Safety Competence

- + Seminars
- + Training
- + Inspections
- + Documents



360° Digital Competence

- + Data provision (technical data, texts, images and videos)
- + Electronic catalogues, in Excel, BMEcat (ETIM, ECLASS)
- + Options for electronic connections using EDI (ORDERS, ORDRSP, DESADV, OSTRPT, INVOIC), OpenTRANS, Standard XML







Broad product range

- + From steps to leaning ladders to fixed ladders, mobile scaffolds and individual customized solutions
- + Ideal for professional use in industrial applications and for the trades or for use in offices and in the private sector
- + Highest product quality



Innovations and new products

With our products, we set standards in terms of functionality, accident prevention and operability. We focus primarily on practical innovations and the brand KRAUSE stands for high-quality products. KRAUSE products comply with the strictest quality and safety tests in our own laboratory as well as with regular material and TÜV inspections.







Customized Solutions

KRAUSE has been working in the field of access technology for more than 120 years. We develop flexible solutions for comfortable, individual access to and safe use of workplaces.







360° Service Competence



- + Catalogues and brochures
- + Specialized catalogues (steps, waste disposal, customized solutions, etc.)
- + POS articles (information boards and posters)
- + Nationwide sales team
- + Page design
- + Spare parts shop
- + Newsletter
- + Technical Hotline





We offer...

... Catalogues and brochures











... POS articles

- + Information boards
- + Posters
- + Special Placements





... nationwide sales service





360° Consulting Competence



- + Analysis
- + Design
- + Implementation
- + After Sales Service

We look forward to your inquiry - call us for an appointment.





From the on-site analysis to the perfect solution

At the beginning of each project, we perform an on-site examination of the circumstances. KRAUSE's technicians gain an overview of the situation together with the customer. The face-to-face meetings are the key to our success in developing a safe, cost-effective, efficient and suitable access solution. Hence the on-site analysis is so important to KRAUSE!

This analysis is the basis to develop a workable concept. The concept will be refined together with the user to a tailor-made design. Production is done on our modern facilities at our production sites.

Our complete services include, if required, delivery and installation on-site.

KRAUSE consulting competence at a glance...

Analysi

- + Analysis of the requirements on-site
- + Forming a project team
- + Collection of basic data



Design

- + Coordination Meeting
- + Detailed Conception
- + Preparation of an offer
- + Time scheduling



Implementation

- + Construction and production
- + Delivery
- + On-site assembly
- + Handover/Acceptance



SafetyServices

- + After Sales Service
- + User and product training
- + Spare parts service
- + Seminars to become a Qualified Person
- + Product inspections





360° Occupational Safety Competence



- + Seminars
- + Training
- + Inspections
- + Documents



Reliable seminar success!

Choose from a wide selection of seminars and become a **Qualified Person.**



From the practitioner to the practitioner!

We provide you with valuable information about the safe application of your work equipment.



You do not have time to do inspections yourself?

We inspect your access equipment and will document the inspections for you.

The seminars take place on fixed dates and, at your request, at your premises.

Contact Person / Seminar Manager: Mr. Clemens Wald



Service-Hotline

+49 (0) 66 31 / 795 - 230

More information here: www.krause-systems.co.uk/industrial-safety.html E-Mail: clemens.wald@krause-systems.de









KRAUSE SafetyServices – your safety is our top priority!

We do not only offer reliable products and working equipment, we also offer services for a long-term and safe usage.

KRAUSE Seminars

KRAUSE Seminars

KRAUSE seminars to become a Qualified Person for ladders, steps, mobile scaffolds and fixed ladders

In accordance with the Ordinance on Industrial Safety and Health (BetrSichV), each entrepreneur has to ensure that all products (work equipment) in use are regularly inspected for its proper condition by a **Qualified Person** During our practice-oriented seminars, the participants receive the required knowledge to conduct those inspections and document them as required by law.

We offer you one-day seminars for the training to become a "Qualified Person within the company" (according to TRBS 1203), covering the following topics:

- + Standards and regulations
- + Definition of ladders, steps, mobile scaffolds and fixed ladders
- + Safe use of ladders, steps, mobile scaffolds and fixed ladders
- + Practical inspections with introduction to the documentation
- + How to proceed in case of defective ladders, steps, mobile scaffolds and fixed ladders
- + Test and award of a certificate

Overview on KRAUSE seminars

- + 1-day practical seminar to become a Qualified Person for ladders and steps
- + 1-day practical seminar to become a **Qualified Person** for mobile scaffolds
- + 1-day practical seminar to become a Qualified Person for fixed ladders
- + 1-day practical seminar to become a Qualified Person for ladders, steps, and mobile scaffolds
- + On-site seminars according to customer requirements

Zertifiket Max Mustermann A Mustermann A Mustermann A Mustermann A Mustermann A Mustermann A Mustermann Mar Faller Mar Seminar Mar Semina

KRAUSE training courses

KRAUSE user and product training/instruction

Practical user and product training courses support with necessary knowledge regarding safe assembly and disassembly of products and their use for various product types. Our training courses are tailor-made (e. g. for scaffolds or customized solutions used on site) or cover general topics of access applications.

KRAUSE product inspections

KRAUSE product inspections

According to the Ordinance on Industrial Safety and Health as well as the guideline DGUV-Information 208-016 all ladders, steps, mobile scaffolds and fixed ladders have to be inspected regularly by a qualified person.

Our on-site inspection includes the following services:

- + Inspection of your ladders, steps, mobile scaffolds and fixed ladders for their proper condition in compliance with the latest relevant legal regulations
- Preparing the required inspection documentation and attaching the necessary inspection labels
- + Performance of minor repairs
- + Providing advice concerning necessary repairs and spare parts



360° Digital Competence



- + Data provision (technical data, texts, images and videos)
- + Electronic catalogues, in Excel, BMEcat (ETIM, ECLASS)
- + Options for electronic connections using EDI (ORDERS, ORDRSP, DESADV, OSTRPT, INVOIC), OpenTRANS, Standard XML



KRAUSE Online





Downloads



Online catalogue



Downloads



FAQs



Standards update



02 | **Own Use**

Products for own use

For your "own use" we offer you the products on the following pages:

- + Steps
- + Step ladders / Step ladders with rungs
- + Platform ladders
- + Shelf ladders, with accessories

We offer customized solutions for any access requirements that cannot be solved by using products of our standard range.

For any access problem!









MONTO Double folding step Treppo

A robust and compact aluminium folding step suitable for all kinds of maintenance work.

- + Extra large 420 x 250 mm top platform for maximum safety
- + Slip-resistant, comfortable 125 mm deep steps
- + Single-hand operated multifunctional safety lock for safe and easy handling
- + Large, slip-resistant, profiled and floor-protecting foot caps
- + Easy to store

Folding steps must be reinforced against pulling and pressure and the upper platform must be suitable for standing according to EN 14183.

STABILO Professional step

The professional step is made of aluminium, has a large top platform, is easy to move, foldable for storage and - thanks to its nearly vertical support part - it can be moved very close to whatever object you are working on.

- + Extra large standing platform for a safe foothold (550 x 350 mm)
- + Dual function: This folding step has an integrated suspension device for platforms (1.5 2.0 m long) for creating a large work platform
- + Compact to fold
- + Easy and quick to move for back protection
- + Due to the nearly vertical support part it is possible to work closely to the object
- + Wide and sturdy stabiliser is equipped with slip-resistant foot caps (SafetyCap) and integrated transport castors





Number of steps			2 x 3	2 x 4
	A up to approx.	m	2,65	2,85
A A TB	B approx.	m	0,65	0,85
	C approx.	m	0,75	0,95
c To	D approx.	m	0,65	0,85
Product weight appr	OX.	kg	4,8	6,2
	Width (B) approx.	m	0,51	0,53
Ιτ	Depth (T) approx.	m	0,25	0,25
В	Length (L) approx.	m	0,75	1,00
ArtNo.			126030	126047









Number of steps			3	4
	A up to approx	m	2,70	2,95
A A B	B approx.	m	0,70	0,95
2 \\ \]	C approx.	m	1,35	1,60
c A	D approx.	m	1,30	1,55
Product weight appr	OX.	kg	9,5	11,3
	Width (B) approx.	m	0,7	0,7
Ιτ	Depth (T) approx.	m	0,23	0,23
L B	Length (L) approx.	m	1,40	1,65
ArtNo.			126078	126085





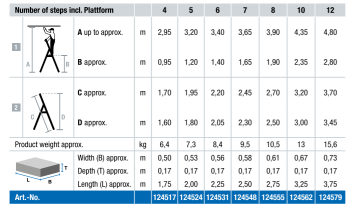
STABILO Step Ladder

A sturdy aluminium step ladder with multipurpose tray and bucket hook for professional use.

- + High safety top rail with screwed-on tool tray and integrated bucket hook
- + Sturdy, rail-surrounding, screwed-on hightech metal hinge connection
- + Integrated jam protection provided through safety rail end cap
- + Sturdy aluminium safety platform made of extruded profile with slip-resistant surface and platform lifters on both sides
- + Weather resistant screwed-on webbing straps sown into metal clips for version 6-steps and above
- + High-strength braced step/side rail connection
- + Two-component foot caps (SafetyCap) for a safe stand
- + Additional corner bracing at the lower step for more stability







STABILO Mobile step ladder

A robust mobile aluminium step ladder with multipurpose tray and castors for the mobile use.

- + Lightweight and easy to move due to its 4 integrated transport castors (RollStop-System)
- + High safety top rail with screwed-on tool tray and integrated bucket hook
- + Corner bracing for a maximum of stability
- + Integrated pull and push protecting device for a maximum of safety
- + Sturdy aluminium safety platform made of extruded profile with slip-resistant surface and platform lifters on both sides
- + Weather resistant screwed-on webbing straps sown into metal clips
- + High-strength braced step/side rail connection
- According to DGUV Information 208-016 all mobile step ladders have to be equipped with a pull and push protection device before use.







Number of steps in	ıcl. Plattform		4	5	6	7	8	10	12
	A up to approx.	m	2,95	3,20	3,40	3,65	3,90	4,35	4,80
A A B	B approx.	m	0,95	1,20	1,40	1,65	1,90	2,35	2,80
2	C approx.	m	1,70	1,95	2,20	2,45	2,70	3,20	3,70
c $\sqrt{\frac{1}{2}}$	D approx.	m	1,60	1,80	2,05	2,30	2,50	3,00	3,45
Product weight appr	OX.	kg	8,7	9,7	10,7	11,7	12,5	15,3	17,9
	Width (B) approx.	m	0,65	0,68	0,70	0,73	0,76	0,82	0,88
IT	Depth (T) approx.	m	0,17	0,17	0,17	0,17	0,17	0,17	0,17
ЬВ	Length (L) approx.	m	1,75	2,00	2,25	2,50	2,75	3,25	3,75
ArtNo.			124616	124623	124630	124647	124654	124661	124678







STABILO Double-sided step ladder

Specially developed for professional use, this double-sided aluminium step ladder offers a high level of safety and is designed for heavy duty use.

- + High-strength aluminium hinges
- + Screwed hinge connections and strap links
- + Extra large side rails for heavy duty use
- + Reinforced corners for extra stability
- + High-strength flanged step/side rail connections
- $+ \ \, \text{Flush side rail/step seams no edges}$
- + Profiled, slip-resistant steps
- + Slip-resistant foot caps (SafetyCap)

STABILO Mobile double-sided step ladder

Robust double-sided step ladder for professional use. Fitted with castors for fast and easy moving of the ladder.

- + High-strength flanged step/side rail connections
- + Reinforced corners for extra stability
- + Integrated pull and push protecting device for a maximum of safety
- + Slip-resistant foot caps (SafetyCap)
- + 4 retractable spring castors (RollStop-System)

All mobile step ladders have to be equipped with a pull and push protection device before use! According to DGUV Information 208-016.







Number of steps			2 x 3	2 x 4	2 x 5	2 x 6	2 x 7	2 x 8	2 x 10	2 x 12
	A up to approx.	m	2,25	2,50	2,70	2,95	3,20	3,40	3,90	4,35
	B approx.	m	0,25	0,50	0,70	0,95	1,20	1,40	1,90	2,35
2	C approx.	m	0,80	1,05	1,30	1,55	1,80	2,05	2,55	3,05
c D	D approx.	m	0,70	0,95	1,20	1,40	1,65	1,90	2,35	2,80
Product weight appr	rox.	kg	4,2	5,5	6,7	8	9,3	10,5	14	17,5
	Width (B) approx.	m	0,47	0,50	0,53	0,56	0,59	0,62	0,68	0,73
T	Depth (T) approx.	m	0,18	0,18	0,18	0,18	0,18	0,18	0,18	0,18
L B	Length (L) approx.	m	0,80	1,05	1,30	1,55	1,80	2,05	2,55	3,05
ArtNo.			124715	124722	124739	124746	124753	124760	124777	124784





Number of steps			2 x 3	2 x 4	2 x 5	2 x 6	2 x 7	2 x 8	2 x 10	2 x 12
	A up to approx.	m	2,25	2,50	2,70	2,95	3,20	3,40	3,90	4,35
A B	B approx.	m	0,25	0,50	0,70	0,95	1,20	1,40	1,90	2,35
2	C approx.	m	0,80	1,05	1,30	1,55	1,80	2,05	2,55	3,05
c \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D approx.	m	0,70	0,95	1,20	1,40	1,65	1,90	2,35	2,80
Product weight app	rox.	kg	6,5	7,7	9	10,3	11,6	12,9	16,3	19,4
	Width (B) approx.	m	0,61	0,64	0,67	0,70	0,73	0,76	0,82	0,86
Ιτ	Depth (T) approx.	m	0,20	0,20	0,20	0,20	0,20	0,20	0,20	0,20
Ь	Length (L) approx.	m	0,80	1,05	1,30	1,55	1,80	2,05	2,55	3,05
ArtNo.			124814	124821	124838	124845	124852	124869	124876	124883





STABILO Single-section leaning step ladder 📵



An universal aluminium leaning ladder with steps designed for maximum comfort and stability.

- + Extremely safe due to its integrated anti-slip/wall protector
- + Extruded aluminium side rails with reinforced corners for a maximum of stability and a long lifetime
- + High-strength flanged step/side rail connections
- + Comfortable to use thanks to 80 mm deep profiled steps
- + Slip-resistant foot caps (SafetyCap)
- + From 12 steps and above fitted with an extra stabiliser for even greater safety

A safe ascending and descending can easily be increased by fitting an additional handrail and ladder hooks to the ladder (see page 79, 80).





Nu	mber of steps			6	7	8	10	12	15
1		A up to approx.	m	2,70	2,90	3,15	3,60	4,10	4,80
	A B	В арргох.	m	0,70	0,90	1,15	1,60	2,10	2,80
2	2 0 0	C approx.	m	1,70	1,95	2,20	2,70	3,20	3,95
٤		D approx.	m	1,60	1,80	2,05	2,50	3,00	3,70
Sta	abiliser width app	rox.	m	_	_	-	-	0,79	0,79
Pro	oduct weight app	rox.	kg	3,6	4,2	4,8	6,0	7,9	9,8
		Width (B) approx.	m	0,38	0,38	0,38	0,38	0,38	0,38
	I	Depth (T) approx.	m	0,10	0,10	0,10	0,10	0,10	0,10
	L B	Length (L) approx.	m	1,70	1,95	2,20	2,70	3,20	3,95
Ar	tNo.			124401	124418	124425	124432	134707	134745

STABILO Double-sided rung ladder

Professional double-sided aluminium ladder with flanged rungs and screwed metal hinge joints for maximum stability.

- + High-strength aluminium hinges
- + Screwed hinge connections and strap links
- + Slip-resistant, profiled rungs with a depth of 30 mm
- + Slip-resistant foot caps (SafetyCap)
- + Longlasting 32-times flanged rung/side rail connections
- + 4 reinforced corners for a maximum of stability
- + Safety clips for safe transport







Number of steps			2 x 6	2 x 7	2 x 8	2 x 10	2 x 12	2 x 14	2 x 16	2 x 18
	A up to approx.	m	3,05	3,30	3,55	4,10	4,60	5,10	5,75	6,25
A B	В арргох.	Capprox. m 1,80 2,05 2,35 2,90 3,45 4,05 4,60	4,25							
2 /	C approx.	m	1,80	2,05	2,35	2,90	3,45	4,05	4,60	5,15
c D	D approx.	m	1,65	1,95	2,20	2,70	3,25	3,75	4,40	4,95
Product weight appr	OX.	kg	6,3	7,5	8,5	10,7	13,5	16,5	19,5	22,5
	Width (B) approx.	m	0,57	0,59	0,63	0,69	0,70	0,82	0,85	0,91
Ī	Depth (T) approx.	m	0,14	0,14	0,14	0,14	0,14	0,14	0,15	0,15
Ь	Length (L) approx.	m	1,80	2,10	2,40	2,95	3,50	4,05	4,60	5,15
ArtNo.			124906	124913	124920	124937	124944	124951	801746	801753









STABILO Working platform

A reliable lightweight aluminium working platform for demanding industrial applications with non-slip steps.

- + Sturdy, welded aluminium tubing construction made of solid aluminium
- + 240 mm deep aluminium steps made of checkered plates for
- + maximum safety when ascending and descending
- + Top platform 520 x 305 mm for a safe foothold
- + Slip-resistant foot caps





Height-adjustable foot plate available as a safety accessory

Spare parts/Accessories:

Foot caps (set of 4) article no. 212405 Conductive foot caps (set of 4 pieces) article no. 805171 Height-adjustable rubber-covered foot plates (set of 4 pieces), article no. 805133

A up to approx. m 2,20 2,40 2,60 2,80 3	,00
B approx. m 0,20 0,40 0,60 0,80 1	,00
	81 x ,40
Product weight approx. kg 2,4 5,0 7,0 9,8 1	2,0
Width (B) m 0,59 0,68 0,73 0,77 0	,81
Тт Depth (T) m 0,21 0,41 0,61 0,81 1	,01
Landth (I)	,40
ArtNo. 805010 805027 805034 805041 80	5058

STABILO Mobile working platform

Reliable mobile lightweight aluminium working platform for demanding industrial applications with non-slip steps and handrail.

- + Sturdy, welded aluminium tubing construction made of solid aluminium
- + 240 mm deep aluminium steps made of checkered plates for maximum safety when ascending and descending
- + Top platform 520 x 305 mm for a safe foothold
- + Slip-resistant foot caps





Height-adjustable foot plate available as a safety accessory

Spare parts/Accessories:

Set of castors (pair), article no. 805126 for 3 and 4 steps Set of castors (pair), article no. 805195 for 5 steps Handrail, can be optionally fitted on right or left side (one piece article no. 805119

Height-adjustable rubber-covered foot plates (set of 4 pieces), article no. 805133

Number of steps			3	4	5
	A up to approx.	m	2,60	2,80	3,00
	В арргох.	m	0,60	0,80	1,00
	C approx.		1,55	1,75	1,85
Floor area approx.		m	0,73 x 0,88	0,77 x 1,14	0,98 x 1,40
Product weight ap	prox.	kg	8,5	11,3	16,0
	Width (B) approx.	m	0,72	0,77	0,99
Ī	Depth (T) approx.	m	0,61	0,81	1,01
ЬВ	Length (L) approx.			1,40	
ArtNo.			805089	805096	805102

with handrail and cross bar on both sides

The manoeuvrable, lightweight aluminium working platform for demanding applications with slip-resistant steps and handrails.

- + Sturdy, welded tubular construction made of robust aluminium
- + 240-mm deep steps made of aluminium chequered plate ensure safe footing when climbing and descending
- + 520 x 305 mm top platform provides safe footing
- + Slip-resistant foot caps
- + Handrail on both sides and cross bar increase safety when climbing and standing





Height-adjustable foot plates are available as safety accessories

Number of steps			2	3
	A up to approx.	m	2,40	2,60
2	В арргох.	m	0,40	0,60
BITT	C approx.		1,33	1,53
Floor area approx.		m	0,63 x 0,68	0,73 x 0,88
Product weight app	prox.	kg	7,8	10,0
	Width (B) approx.	m	0,68	0,73
IT	Depth (T) approx.	m	0,65	0,90
L В	Length (L) approx.	m	1,33	1,53
ArtNo.			805423	805430





STABLO Working platform with grating steps

Robust and reliable industrial aluminium working platform with deep anti-slip grating steps and a large platform, especially designed for use in damp and oily working environments.

- + Even greater safety thanks to ridged aluminium grating steps
- $\,\,+\,\,$ The steps comply with the highest slip resistance requirements, class R 13 in accordance with DGUV Regel 108-003 respectively DIN 51130
- + Top platform size: 520 x 305 mm
- + Step depth: 240 mm
- + Sturdy, welded aluminium tubing
- + Special formed step front edges for extra safety whilst climbing and working
- + Slip-resistant foot caps



Height-adjustable foot plate available as a safety access

Foot caps (set of 4) article no. 212405 Conductive foot caps (set of 4 pieces) article no. 805171 Height-adjustable rubber-covered foot plates (set of 4 pieces), article no. 805133

Number of steps			1	2	3	4	5
A A	A up to approx.	m	2,20	2,40	2,60	2,80	3,00
2 B	B approx.	m	0,20	0,40	0,60	0,80	1,00
Floor area approx.		m	0,36 x 0,59	0,68 x 0,63	0,73 x 0,88	0,77 x 1,14	0,81 x 1,40
Product weight app	rox.	kg	2,5	5,4	8,0	11,0	13,5
	Width (B) approx.	m	0,58	0,68	0,72	0,77	0,81
T	Depth (T) approx.	m	0,21	0,41	0,61	0,81	1,01
L B	Length (L) approx.	m	0,40	0,65	0,90	1,15	1,40
ArtNo.			805317	805324	805331	805348	805355

STABILO Mobile safety platform for the retail sector

Single-sided aluminium safety platform with rail

- + Equipped with two castors
- + 240-mm deep step made of aluminium chequered plate ensures safe footing when
- + Top platform: 305 x 520 mm
- + Non-slip foot caps



Number of steps			2
	A up to approx.	m	2,40
2 B	B approx.	m	0,40
Floor area approx.		m	0,70 x 0,78
Product weight appr	OX.	kg	6,5
	Width (B) approx.	m	0,70
Ţ	Depth (T) approx.	m	0,77
ЬВ	Length (L) approx.	m	0,92
ArtNo.			805140





STABILO Stufen-StehLeiter mit großer Standplattform

Fahrbare Stufen-Plattformleiter mit großer, komfortabler Standfläche und Sicherheitsbügel.

- + Extra hoher (1,0 m) Bügel mit integrierter Ablage für rückenschonendes Arbeiten
- + Große Standplattform 500 x 450 mm
- + Stabile Quertraverse mit integrierten Fahrrollen für einen sicheren Stand und einen leichten Transport der Leiter
- + Beidseitig angebrachte Handläufe für einen sicheren Auf- und Abstieg
- + Im aufgebauten Zustand leicht zu verfahren
- + Auch zusammengeklappt ergonomisch zu transportieren
- + Schnell zusammenklappbar für den Transport und die platzsparende Unterbringung
- + Integrierte Zug- und Drucksicherungen für einen sicheren Stand





Number of steps in	Number of steps incl. Plattform		4	6	7	8	9	10	12	14
	A up to approx.	m	2,95	3,40	3,65	3,90	4,10	4,35	4,80	5,30
A B	B approx.	m	0,95	1,40	1,65	1,90	2,10	2,35	2,80	3,30
2	C approx.	m	2,10	2,60	2,85	3,10	3,35	3,60	4,10	4,60
	D approx.	m	1,95	2,40	2,65	2,90	3,10	3,35	3,80	4,30
Stabiliser width app	rox.	m	0,88	0,88	0,88	0,97	0,97	1,10	1,10	1,25
Product weight app	rox.	kg	16,0	18,5	20	21	22	23,5	26	29
	Width (B) approx.	m	0,58	0,58	0,58	0,58	0,58	0,58	0,58	0,58
Ιτ	Depth (T) approx.	m	0,21	0,21	0,21	0,21	0,21	0,21	0,21	0,21
ЬВ	Length (L) approx.	m	2,10	2,60	2,85	3,10	3,35	3,60	4,10	4,60
ArtNo.			127747	127761	127778	127785	127792	127808	127822	127846

STABILO Step ladder with extra large platform and safety top rail

Mobile step platform ladder with large, comfortable platform and protection all around the platform.

- + Equipped with a top rail and chain to provide a safe and large work area
- + Extra large platform: 500 x 450 mm
- + With handrails on both sides for safe ascent and descent
- + Sturdy stabiliser with integrated transport castors for extra safety and easy transport
- + Easy to move when assembled
- + Ergonomic transport also in folded position possible
- + Easy to fold for transport and space-saving storage
- + Integrated pull and push protecting device for a maximum of safety







Number of steps in	ncl. Plattform		4	6	7	8	9	10	12	14
	A up to approx.	m	2,95	3,40	3,65	3,90	4,10	4,35	4,80	5,30
A B	B approx.	m	0,95	1,40	1,65	1,90	2,10	2,35	2,80	3,30
2	C approx.	m	2,10	2,60	2,85	3,10	3,35	3,60	4,10	4,60
	D approx.	m	1,95	2,40	2,65	2,90	3,10	3,35	3,80	4,30
Stabiliser width app	rox.	m	0,88	0,88	0,88	0,97	0,97	1,10	1,10	1,25
Product weight app	rox.	kg	17,5	20,0	21,5	22,5	23,5	25,0	27,5	30,5
	Width (B) approx.	m	0,58	0,58	0,58	0,58	0,58	0,58	0,58	0,58
Ī	Depth (T) approx.	m	0,21	0,21	0,21	0,21	0,21	0,21	0,21	0,21
ЬВ	Length (L) approx.	m	2,25	2,75	3,00	3,25	3,50	3,75	4,25	4,75
ArtNo.	ArtNo.		127488	127501	127518	127525	127532	127549	127563	127587

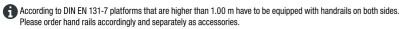




STABILO Mobile platform ladder, unilaterally ascendable (according to EN 131-7)

Mobile, unilaterally ascendable aluminium platform ladder with deep steps, double handrails and a large platform for maximum safety and comfort.

- + Narrow shaped and perfect to work close to shelves
- + 600 x 700 mm platform, aluminium corrugated
- + Three-sided, 1 m high platform railing, Ø 40 mm, with integrated knee rails and toeboards
- + Handrail merges seamlessly into platform rail for additional safety
- + 4 guiding castors (Ø 125 mm), 2 are equipped with arrestors for comfortable movement and safety while in use
- + Delivered in pre-assembled modules







Number of s	teps incl. platform		3	4	5	6		7			8
	A up to appro	x. m	2,70	2,95	3,20	3,45		3,65	5	3	3,90
	B approx.	m	0,70	0,95	1,20	1,45		1,65	5	1	,90
2 6	c approx.	m	1,70	1,95	2,20	2,45		2,65	5	2	2,90
Floor area (W	x L) approx.	m	0,77 x 1,12	0,84 x 1,30	0,86 x 1,47	0,90 x 1	,65	0,94 x	1,83	0,98	x 2,01
Product weig	ht platform ladder approx.	kg	30,3	34,0	37,4	40,6		52,0)	6	3,0
ArtNo.			820136	820143	820150	82016	7	8201	74	82	0181
Handrail (sui	table on both sides)										
Number of ste	eps incl. platform		3	4	5	6		7			8
ArtNo. hand	drail			320426		820433		820440		440	
Product weigh	nt per handrail	kg		1,2	1,4				1,	,9	
Spare parts (Please mind in case of a	n order the braked/unbr	aked execution.)								
Per piece	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor		125 mm, raked	Castor Ø with a		Foot plug
For size	3 + 4	steps	5 + 6	steps	7 st	eps		8 ste	eps		-
ArtNo.	820501	820518	820525	820532	820549	820556	82	0563	820	570	211231







STABILO Mobile platform ladder, bilaterally ascendable (according to EN 131-7)

Mobile, bilaterally ascendable aluminium platform ladder with deep steps, double handrails and a large platform for maximum safety and comfort.

- + Narrow shaped and perfect to work close to shelves
- + 600 x 700 mm platform, aluminium corrugated
- $+\,$ Two-sided, 1 m high platform railing, Ø 40 mm, with integrated knee rails and toeboards
- + Handrail merges seamlessly into platform rail for additional safety
- + 4 guiding castors (Ø 125 mm), 2 are equipped with arrestors for comfortable movement and safety while in use
- + Delivered in pre-assembled modules

According to DIN EN 131-7 platforms that are higher than 1.00 m have to be equipped with handrails on both sides. Please order hand rails accordingly and separately as accessories.





Number of ste	eps incl. platform		2 x 3	2 x 4	2 x 5	2 x 6		2 x	7	2	x 8
	A up to approx	x. m	2,70	2,95	3,20	3,45		3,6	5	3	,90
	B approx.	m	0,70	0,95	1,20	1,45		1,6	5	1	,90
2	c approx.	m	1,70	1,95	2,20	2,45		2,6	5	2	.,90
Floor area (W >	x L) approx.	m	0,77 x 1,35	0,84 x 1,62	0,86 x 1,90	0,90 x 2	,10	0,94 x	2,45	0,98	x 2,75
Product weight	t platform ladder approx.	kg	32,9	37,5	42,7	48,0		53,	7	5	9,1
ArtNo.			820235	820242	820259	82026	6	8202	273	82	0280
Handrail (suita	able on both sides)										
Number of step	os incl. platform		3	4	5	6		7			8
ArtNo. handr	rail		82	20426		820433			8204	40	
Product weight	per handrail	kg		1,2		1,4			1,9)	
Spare parts (P	Please mind in case of a	n order the braked/unbr	aked execution.)								
Per piece	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor	Castor Ø 125 mm, unbraked	Castor Ø 125 mm with arrestor		Ø 125 mm, braked	Castor Ø 1 with arr		Foot plug
For size	3 + 4	steps	5 + 6 st	eps	7 st	eps		8 st	teps		_





STABILO Platform ladder Vario compact (according to EN 131-7)

Foldable unilaterally ascendable aluminium platform ladder with small base and options between stabilisers and ballast weights for the use in narrow aisles.

- + 650 x 600 mm extra large platform with corrugated surface
- + Different lengths of the stabilisers as well as the possibility of variable ballasts ensure that a considerable working height can be reached while needing only a small floor space
- + 80 mm deep profiled steps for a safe climbing
- + With three-sided platform railing and hand rails at both sides
- + Perfect for the use in narrow aisles with a working height above 4.0 m and a width of only 820 mm
- + High-strength flanched step/side rail connections
- + Equipped with two castors
- + Delivered in pre-assembled modules





Number of steps incl. p	latform		5	6	7	8	9	8	9	10	12	10	12	14
	A up to approx.	m	3,10	3,40	3,65	3,90	4,10	3,90	4,10	4,35	4,75	4,35	4,75	5,30
A B	В арргох.	m	1,10	1,40	1,65	1,90	2,10	1,90	2,10	2,35	2,75	2,35	2,75	3,30
	C approx.	m	2,15	2,45	2,70	2,95	3,15	2,95	3,15	3,40	3,80	3,40	3,80	4,35
Product weight (without	ballast)	kg	37	38	39	44	45	47	48	49	51	50	52	54
Ballast			20	40	60	60	80	20	20	40	80	0	20	60
Max. floor area width ap	prox.		0,82	0,82	0,82	0,82	0,82	1,44	1,44	1,44	1,44	2,07	2,07	2,07
Max. floor area depth ap	prox.	m	1,23	1,37	1,50	1,61	1,72	1,61	1,72	1,84	2,05	1,84	2,05	2,30
ArtNo.			833006	833013	833020	833037	833044	833143	833150	833167	833174	833358	833365	833372







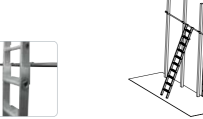
STABILO Shelf step ladder mountable with hooks

Aluminium shelf step ladder mountable with hooks and suitable for round tube rail system (Ø 30 mm).

- + Equipped with two hooks at the top of the side rails for hooking into the rail system while the ladder is in use. Two hooks are mounted to the side rails at a lower point to secure storage when not in use (parking position)
- + High-strength flanched step/side rail connections and profiled steps with a depth of 80 mm for safe ascending and comfortable stand
- + Handrail and holding bar available as accessories
- + Also available with powder-coating in various RAL colours
- + on request







Number of steps			6	7	8	10	12	15
	A up to approx.	m	2,70	2,90	3,15	3,60	4,10	4,80
A B	B approx.	m	0,70	0,90	1,15	1,60	2,10	2,80
TK	C approx.	m	1,70	1,95	2,20	2,70	3,20	3,95
2 D C	D approx.	m	1,55	1,75	2,00	2,45	2,95	3,65
II E	E approx.	m	0,60	0,70	0,80	0,95	1,15	1,40
Stabiliser width app	rox.	m	3,6	4,2	4,8	6,0	7,2	9,0
Product weight app	rox.	kg	0,38	0,38	0,38	0,38	0,38	0,38
	Width (B) approx.	m	0,10	0,10	0,10	0,10	0,10	0,10
Ιτ	Depth (T) approx.	m	1,70	1,95	2,20	2,70	3,20	3,95
ЬВ	Length (L) approx.	m	125101	125118	125125	125132	125149	125156
ArtNo. with 1 set of hooks			125163	125170	125187	125194	125200	125217
Art No with 0 and a	(bearing		105160	195170	105107	105104	125200	105017

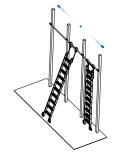
STABIL Shelf step ladder with round tube rail system

Aluminium shelf step ladder with integrated top guide system for round tube rail system (Ø 30 mm).

- + High-strength flanched step/side rail connections and profiled steps with a depth of 80 mm for safe ascending and comfortable stand
- + 2 self-arresting braked castors (Ø 80 mm) for easy moving and used in combination with the two-component foot caps a comfortable and safe standing is ensured
- Inclination of ladder 21° and for space-saving storage the ladder can be vertically stored at the shelf when not in use (parking position)
- + Handrail and holding bar available as accessories







Number of steps			6	7	8	9	10	11	12	13
A A B	A up to approx.	m	2,70	2,90	3,15	3,40	3,60	3,85	4,10	4,30
	В арргох.	m	0,70	0,90	1,15	1,40	1,60	1,85	2,10	2,30
	C1 approx.	m	1,70	1,95	2,20	2,45	2,70	2,95	3,20	3,45
	D2 approx.	m	2,05	2,30	2,55	2,80	3,05	3,30	3,55	3,80
2 D C1	D approx.	m	1,90	2,15	2,35	2,60	2,85	3,05	3,30	3,55
I E	E approx.	m	0,80	0,85	0,95	1,05	1,15	1,20	1,30	1,40
Product weight app	rox.	kg	8,5	9,2	9,8	10,5	11,0	11,7	12,3	13,0
	Width (B) approx.	m	0,57	0,57	0,57	0,57	0,57	0,57	0,57	0,57
IT	Depth (T) approx.	m	0,15	0,15	0,15	0,15	0,15	0,15	0,15	0,15
ЬВ	Length (L) approx.	m	2,10	2,35	2,60	2,85	3,10	3,35	3,60	3,85
ArtNo.			819314	819321	819338	819345	819352	819369	819376	819383





STABIL Shelf step ladderwith T-rail system

Aluminium shelf step ladder with integrated top guide system for T-rail system.

- + Due to the clamping connections of the T-rail system there is no need to drill any holes into the fastening rail
- + High-strength flanched step/side rail connections and profiled steps with a depth of 80 mm for safe ascending and comfortable stand
- + 2 self-arresting braked castors (Ø 80 mm) for easy moving and used in combination with the two-component foot caps a comfortable and safe standing is ensured
- + Inclination of ladder 21° and for space-saving storage the ladder can be vertically stored when not in use (parking position)
- + Handrail and holding bar available as accessories







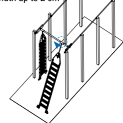
Step ladder for double shelves with round tube rail system

Aluminium shelf step ladder with integrated top guide T-rail system for double shelves, rotatable.

- High-strength flanged step/side rail connections and profiled steps with a depth of 80 mm for safe ascending and comfortable stand
- + 2 self-arresting braked castors (Ø 80 mm) for easy moving and used in combination with the two-component foot plugs a comfortable and safe standing is ensured
- + Equipped with two running gears at the top end with brakes and plain bearing wheels
- + Aisle width max. 1.60 m
- + The running gear compensates the fluctuations in width up to 2 cm
- $+ \ \ \text{Handrail and holding bar available as accessories}$







Number of steps			6	7	8	9	10	11	12	13
	A up to approx.	m	2,70	2,90	3,15	3,40	3,60	3,85	4,10	4,30
AL TB	B approx.	m	0,70	0,90	1,15	1,40	1,60	1,85	2,10	2,30
	C1 approx.	m	1,70	1,95	2,20	2,45	2,70	2,95	3,20	3,45
2 T C2	D2 approx.	m	2,65	2,90	3,15	3,40	3,65	3,90	4,15	4,40
D \(\sqrt{c1} \)	D approx.	m	2,45	2,70	2,90	3,15	3,40	3,60	3,85	4,10
∏ E \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E approx.	m	0,95	1,05	1,15	1,25	1,30	1,40	1,50	1,60
Product weight app	rox.	kg	13,5	14,2	14,8	15,5	16,0	16,7	17,3	18,0
	Width (B) approx.	m	0,57	0,57	0,57	0,57	0,57	0,57	0,57	0,57
IT	Depth (T) approx.	m	0,15	0,15	0,15	0,15	0,15	0,15	0,15	0,15
L B	Length (L) approx.	m	3,05	3,30	3,55	3,80	4,05	4,30	4,55	4,80
ArtNo.			819413	819420	819437	819444	819451	819468	819475	819482



Individual parts for shelf ladders





Art.-No. 815262

Art.-No. 815095



STABILO **Spring-mounted castor for**

<u>Art.-No. 8</u>15156

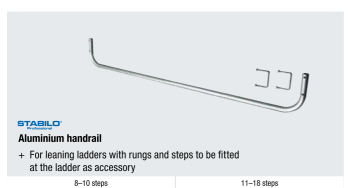
Federrolle links Art.-No. 815163



Light metal tube Ø 30 mm, 3.000 mm long Light metal tube Ø 30 mm, 3.000 mm long, anodised Holder with right end stop Holder with left end stop Intermediate bracket Art.-No. 810182 Art.-No. 810199 Art.-No. 810205 Art.-No. 810212

Standard STABILO[®] T-rail system + No drilling on shelves + Intermediate brackets will be customised + Intermediate brackets should be fitted with spacings of approx. 1 m

T-rail, steel galvanised, 3.000 mm long Intermediate bracket Left/right end stop Clip for profile connection (to connect T-rails) Art.-No. 815279 Art.-No. 815217



11-18 steps Art.-No. 817334



03 | Waste disposal

Products for waste disposal

We offer you efficient custom solutions for the disposal industry, featuring many components from our series production.

- + Do you need to dispose of large, bulky goods?
 Deep steps and a large working platform guarantee safe access and comfortable use.
- + Are you worried about slippery surfaces? Do you need to climb when the ground is covered in ice or snow? A range of step materials are available to suit the place of use.
- + Would you like to be able to work in a range of locations?

 Thanks to their castors, our products are extremely versatile and can be moved in no time.
- + Do you want one or more system parts to stand out in colour? Every part can be coated according to your specifications.

Safety and comfort as standard – working platforms and platform ladders

Not every climbing conundrum requires a customised solution. On page 34, you can find a range of standard products that you can use safely and comfortably.

Project report

Case study – aha waste management in the Hanover region





Find more details, drawings and our inquiry form at:

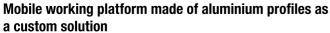
www.krause-systems.co.uk/customized-solutions/waste-disposal



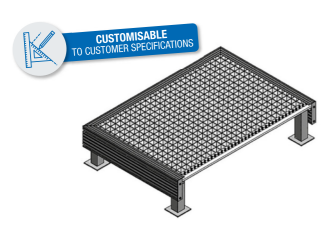








A lightweight aluminium platform that is quick and easy to use. The wide platform with non-slip grating provides safe footing. The widened foot plates ensure that the load is distributed optimally and can be fixed to the ground.



Technical data for the version shown above (ArtNo.: CS140960)					
Total load of the construction	300 kg				
Vertical height (platform standing height)	250 mm				
Platform size (W x L)	1000 x 1060 mm				
Platform surface	Steel grating				
Special feature	Completely welded				



Stationary platform stairs as custom solution

These stationary platform stairs feature a wrap-around railing and guarantee both safety and comfort. Beneath the platforms, cross braces provide even more stability. The platform and step surface is made of high-quality steel grating.



Technical data for the version shown above (ArtNo.: CS140832)						
Total load of the construction	300 kg					
Max. step load	150 kg					
Vertical height (platform standing height)	500 mm					
Platform size (W x L)	2060 x 1060 mm					
Step size (W x D)	2000 x 240 mm					
Platform & step surface	Steel grating, hot-dip galvanised					
Number of steps (including platform)	3 steps					
Staircase angle	45°					
Railing:	Three-sided railing with handrail and knee rail					
Mounting	Bottom floor mounting bracket					
Special feature	Can be free-standing or attached to the floor					





Mobile aluminium platform stairs as custom solution

These mobile platform stairs can be used as a sturdy working and access platform. Their lightweight aluminium design means that they are stable in use and easy to move. The platform stairs are mobile, enabling them to be used easily in a range of locations.



Technical data for the version shown above (Art.-No.: CS141895)

	, , , , , , , , , , , , , , , , , , , ,
Total load of the construction	300 kg
Max. step load	150 kg
Vertical height (platform standing height)	600 mm
Platform size (W x L)	1200 x 1125 mm
Platform & step surface	Aluminium, corrugated
Number of steps (including platform)	3 steps
Staircase angle	45°
Railing	Handrail, knee rail and foot rail
Undercarriage	4 castors with full stop feature
Special feature	Extremely manoeuvrable thanks to castors

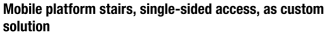
Stationary platform stairs as custom solution

This stationary platform is made of corrosion- and weather-resistant extruded aluminium profiles, which are extremely strong and feature multi-functional screw channels. Our modular system enables you to replace components and make flexible adjustments at any time. Custom angles, widths and heights are available on request; components can also be produced in different colours on request.



Total load of the construction	300 kg
Max. step load	150 kg
Vertical height (platform standing height)	1240 mm
Platform size (W x L)	800 x 2000 mm
Step size (W x D)	800 x 225 mm
Platform & step surface	Aluminium, corrugated
Number of steps (including platform)	2 x 6 steps
Staircase angle	45°
Railing and handrail	Single-sided railing comprising handrail, knee rail and foot rail
Mounting	Bottom floor mounting bracket





These mobile platform stairs are made of corrosion- and weather-resistant extruded aluminium profiles, which are extremely strong and feature multi-functional screw channels. Our modular system enables you to replace components and make flexible adjustments to this product at any time. Custom angles, widths and heights are available on request; components can also be produced in different colours on request.



Technical data for the versio	n shown above (ArtNo.: CS140833)
Total load of the construction	300 kg
Max. step load	150 kg
Vertical height (platform standing height)	1400 mm
Platform size (W x L)	1260 x 2730 mm
Step size (W x D)	1260 x 240 mm
Platform & step surface	Steel grating, hot-dip galvanised
Number of steps (including platform)	7 steps
Staircase angle	45°
Railing and handrail	Three-sided railing comprising handrail, knee rail and foot rail
Moving crossbar	2 bars, 1300 mm wide, rear crossbar under the support with 2 braked steering castors, dia. 160 mm
Special feature	Ball shell on the access section for customer's trolley jack with



Mobile platform stairs, single-sided access, as custom solution

The mobile platform stairs offer the same high-performance features as Art.-No.: CS140833, but feature four integrated castors.



Technical data for the version shown above (item no.: CS141896)				
Total load of the construction	300 kg			
Max. step load	150 kg			
Vertical height (platform standing height)	2250 mm			
Platform size (W x L)	700 x 800 mm			
Step size (W x D)	240 x 800 mm			
Platform & step surface	Steel grating, galvanised			
Number of steps (including platform)	11 steps			
Staircase angle	45°			
Railing and handrail	Three-sided railing comprising handrail, knee rail and foot rail			
Moving crossbar	2 bars, 1600 mm wide, each with 2 braked steering castors, dia. 160 mm $$			

Standard solutions

Working platforms and platform ladders



Extensive product variants can be found in our catalogue

www.krause-systems.co.uk/
customized-solutions/waste-disposal.html







Safety and comfort – Our standard range

Not every access problem requires a special solution. Our standard range features also products that you can use safely and conveniently in your daily work.

You can find additional products that are especially suitable for your industry in our catalogue or online at

www.krause-systems.co.uk/customized-solutions/waste-disposal.html







Contact form

us to arrange Please contai Please send i		Name:		E-mail:		
Please send (us your complete	catalogue, including				
			brochure "cus			
Postal Addres	SS:			tomized solutions wit	h system"	
				Stamp:		
Please send a	an offer according	to my own sketch/	description (en	closed)		
						+
						+
						_
						1



Ladders and scaffold systems



KRAUSE-Werk GmbH & Co. KG

Am Kreuzweg 3 D-36304 Alsfeld Tel.: +49 (0) 6631 795-0 Fax: +49 (0) 6631 795-139 E-Mail: info@krause-systems.de



KRAUSE-Systems AG

Chrümble 9 CH-5623 Boswil Tel.: +41 (0) 56 666 90 50 E-Mail: info@krause-systems.ch



KRAUSE Kft. H-2030 Érd

Tolmács u. 7. Tel.: +36 (06) 23 521 130 Fax: +36 (06) 23 521 132 E-Mail: info@krause-systems.hu



KRAUSE Sp. z o. o. ul. Stalowa 10

PL - 58- 100 Świdnica Tel.: +48 (74) 851 88 00 Fax: +48 (74) 851 88 22 E-Mail: info@krause-systems.pl



ТОО "КРАУЗЕ-СИСТЕМС"

KZ-010000, г. Нур-Султан шоссе Коргалжын 19, БЦ "Korgalzhyn",офис 305 Б Тел +7 (7172) 57 67 98 E-Mail: info@krause-systems.com.kz

Visit our website: www.krause-systems.co.uk







