## Ladders and scaffold systems




## The advantages ...

... of the R13 steps and platform with open hole pattern

R13 is the slip resistance class with the highest static coefficient of friction and offers very high slip resistance - even under demanding conditions where, for example, large amounts of grease and oil are present.

Use indoors and outdoors is possible even with very dirty or slippery surfaces such as water, snow, ice, oil, grease, dust, granules, etc.

High slip resistance, as the steps clean themselves when stepped on; impurities such as dirt, mud or ice fall through the holes.

The steps and platform are made entirely of aluminium and are not subject to attrition as is the case with steps with rubber or plastic inserts.


## Accessories ...



Art.-No. 821492

## Transition barrier

+ Self-locking transition barrier for complete protection of the workplace
+ Secures the stair area against falling down
+ Can be used for retrofitting of existing KRAUSE platform ladders or comparable 40 mm round tube profiles
+ Dimensions (W x H): $640 \times 530 \mathrm{~mm}$


Art.-No. 210852
Tool tray with clamb function

+ Fixture to 40 mm round tube by two connectors with thumb nut
+ Suitable for all KRAUSE platform ladders, special constructions and railing systems
+ Tools and materials are located where they are required
+ Fast and toolless change to new position
+ Rubber inserts against slipping of tools and materials
+ Dimensions: $500 \times 300 \times 100 \mathrm{~mm}$


Art.-No. 821508 / 821515 / 821522

## Handrail

+ From a platform height of 1.0 m , handrails are required on both sides according to DIN EN 131-7
+ Handrails have to be ordered as accessories
+ Available in 3 versions for all platform ladder sizes starting with 3 steps


## Platform ladder

mobile, single-sided (according to EN 131-7)


## STABILO <br> Professional

Mobile, single-sided aluminium platform ladder with deep steps and large platform for safe and comfortable working.

+ Mobile aluminium platform ladder, single-sided access, with 175 mm deep slip-resistant steps and large platform incl. all-round platform railing for safe and comfortable working
+ Narrow shaped, ideal for working close to shelves
+ Platform size $600 \times 700 \mathrm{~mm}$, aluminium corrugated
+ Three-sided platform railing, 1.0 m high, $\emptyset 40 \mathrm{~mm}$, with integrated reinforced knee rails
+ KRAUSE Connect-System for stable handrail fastening without disturbing connectors
+ Stepless transition from the platform railing to the separately available stair handrails - no need to reach from stair handrail to platform railing handrail and vice versa
+ 100 mm high toeboard for increased safety ( $100 \%$ higher than required by standard EN 131-7)
+ 4 swivel castors $\emptyset 125 \mathrm{~mm}, 2$ are equipped with locking devices, ensure comfortable movement and prevent unintentional rolling away when entering the stair
+ Delivered in pre-assembled modules for easy and quick assembly


## Accessories

+ From a platform height of 1.0 m , handrails are required on both sides according to DIN EN 131-7. Handrails must be ordered as required accessories
+ Self-closing transition barrier (Art.-No. 821492)
+ Practical, clampable tool tray (Art.-No. 210852) for safe storage of tools or materials


| Number of steps incl. platform |  |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | A up to approx. | m | 2.50 | 2.75 | 3.00 | 3.20 | 3.45 | 3.70 | 3.95 |
|  | $A \quad d \mathrm{~B}$ | B approx. | m | 0.50 | 0.75 | 1.00 | 1.20 | 1.45 | 1.70 | 1.95 |
| 2 |  | C approx. | m | 1.50 | 1.75 | 2.00 | 2.20 | 2.45 | 2.70 | 2.95 |
| Floor area B x L approx. |  |  | m | $0.75 \times 0.95$ | $0.80 \times 1.15$ | $0.85 \times 1.35$ | $0.90 \times 1.50$ | $0.90 \times 1.70$ | $0.95 \times 1.90$ | $1.00 \times 2.05$ |
| Product weight platform ladder approx. |  |  | kg | 29.2 | 32.2 | 35.7 | 39.0 | 42.3 | 53.9 | 65.4 |
| Art.-No. |  |  |  | 821003 | 821010 | 821027 | 821034 | 821041 | 821058 | 821065 |

Handrail (suitable on both sides)

| Number of steps incl. platform |  | 2 | 3 |  | 4 | 5 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Art.-No. Handrail |  |  | 821508 |  |  |  |  |
| Product weight per handrail | kg | - |  | 1.1 |  |  |  |


| Spare parts (Please mind in case of an order the braked/unbraked execution.) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Per piece | $\begin{gathered}\text { Castor } \\ \emptyset 125 \mathrm{~mm}, \\ \text { unbraked }\end{gathered}$ | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$, unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$, unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$, unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | $\begin{aligned} & \text { Castor } \\ & \emptyset 125 \mathrm{~mm} \text {, } \\ & \text { unbraked } \end{aligned}$ | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$, unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Foot plug |
| For size | $2+3$ steps |  | 4 steps |  | 5 steps |  | 6 steps |  | 7 steps |  | 8 steps |  | - |
| Art.-No. | 820488 | 820495 | 820501 | 820518 | 820587 | 820594 | 820525 | 820532 | 820549 | 820556 | 820563 | 820570 | 211231 |

## STABILD <br> rofessional

Mobile, single-sided aluminium platform ladder with deep steps and large platform made of profiled grating with R13 slip resistance for safe and comfortable working.

+ Mobile aluminium platform ladder, single-sided access, with $\mathbf{1 8 0} \mathbf{~ m m}$ deep steps and large platform made of profiled grating with R13 slip resistance incl. all-round platform railing for safe and comfortable working
+ Narrow shaped, ideal for working close to shelves
+ Platform size $\mathbf{6 0 0 \times 7 2 0} \mathbf{~ m m}$, profiled grating with R13 slip resistance
+ Three-sided platform railing, 1.0 m high, $\emptyset 40 \mathrm{~mm}$, with integrated reinforced knee rails
+ KRAUSE Connect-System for stable handrail fastening without disturbing connectors
+ Stepless transition from the platform railing to the separately available stair handrails - no need to reach from stair handrail to platform railing handrail and vice versa
+ 100 mm high toeboard for increased safety ( $100 \%$ higher than required by standard EN 131-7)
+4 swivel castors $\emptyset 125 \mathrm{~mm}, 2$ are equipped with locking devices, ensure comfortable movement and prevent unintentional rolling away when entering the stair
+ Delivered in pre-assembled modules for easy and quick assembly


## Accessories

+ From a platform height of 1.0 m , handrails are required on both sides according to DIN EN 131-7. Handrails must be ordered as required accessories
+ Self-closing transition barrier (Art.-No. 821492)
+ Practical, clampable tool tray (Art.-No. 210852) for safe storage of tools or materials



## Platform ladder

mobile, single-sided, profiled grating with R13 (according to EN 131-7)


## 



## Platform ladder

mobile, double-sided (according to EN 131-7)


| Number of steps incl. platform |  |  |  | $2 \times 3$ | $2 \times 4$ | $2 \times 5$ | $2 \times 6$ | $2 \times 7$ | $2 \times 8$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5in | A up to approx. | m | 2.75 | 3.00 | 3.20 | 3.45 | 3.70 | 3.95 |
|  | $\triangle \mathrm{d}$ | B approx. | m | 0.75 | 1.00 | 1.20 | 1.45 | 1.70 | 1.95 |
| 2 |  | C approx. | m | 1.75 | 2.00 | 2.20 | 2.45 | 2.70 | 2.95 |
| Floor area B x L approx. |  |  | m | $0.80 \times 1.40$ | $0.85 \times 1.70$ | $0.90 \times 1.95$ | $0.90 \times 2.25$ | $0.95 \times 2.50$ | $1.00 \times 2.80$ |
| Product weight platform ladder approx. |  |  | kg | 34.9 | 40.5 | 46.0 | 51.6 | 57.8 | 63.8 |
| Art.-No. |  |  |  | 821072 | 821089 | 821096 | 821102 | 821119 | 821126 |


| Handrail (suitable on both sides) |
| :--- |
| Number of steps incl. platform |


| Number of | ps incl. plat |  |  |  | 3 | 4 |  | 5 |  | 6 | 7 |  | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Art.-No. Ha | drail |  |  | 821508 |  |  |  | 821515 |  |  | 821522 |  |  |
| Product we | ht per handr |  |  | 1,1 |  |  |  | 1,5 |  |  | 1,8 |  |  |
| Spare parts (Please mind in case of an order the braked/unbraked execution.) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Per piece | Castor $\emptyset 125 \mathrm{~mm}$, unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | $\begin{aligned} & \text { Castor } \\ & \emptyset 125 \mathrm{~mm}, \\ & \text { unbraked } \end{aligned}$ | $\begin{gathered} \text { Castor } \\ \begin{array}{l} \text { Ø } 25 \mathrm{~mm} \\ \text { with arrestor } \end{array} \end{gathered}$ | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm}, \\ \text { unbraked } \end{gathered}$ | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$ unbraked | $\begin{gathered} \text { Castor } \\ \begin{array}{l} \text { Ø } 25 \mathrm{~mm} \\ \text { with arrestor } \end{array} \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$, unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Castor $\emptyset 125 \mathrm{~mm}$ unbraked | $\begin{gathered} \text { Castor } \\ \emptyset 125 \mathrm{~mm} \\ \text { with arrestor } \end{gathered}$ | Foot plug |
| For size | 3 steps |  | 4 steps |  | 5 steps |  | 6 steps |  | 7 steps |  | 8 steps |  | - |
| Art.-No. | 820488 | 820495 | 820501 | 820518 | 820587 | 820594 | 820525 | 820532 | 820549 | 820556 | 820563 | 820570 | 211231 |

## STABILD <br> Professional

Mobile, double-sided aluminium platform ladder with deep steps and large platform made of profiled grating with R13 slip resistance for safe and comfortable working.

+ Mobile aluminium platform ladder, double-sided access, with $\mathbf{1 8 0} \mathbf{~ m m}$ deep steps and large platform made of profiled grating with R13 slip resistance incl. platform railing for safe and comfortable working
+ Narrow shaped, ideal for working close to shelves
+ Platform size $\mathbf{6 0 0} \times \mathbf{7 2 0} \mathbf{~ m m}$, profiled grating with R13 slip resistance
+ Two-sided platform railing, 1.0 m high, $\emptyset 40 \mathrm{~mm}$, with integrated reinforced knee rails
+ KRAUSE Connect-System for stable handrail fastening without disturbing connectors
+ Stepless transition from the platform railing to the separately available stair handrails - no need to reach from stair handrail to platform railing handrail and vice versa
+ 100 mm high toeboard for increased safety ( $100 \%$ higher than required by standard EN 131-7)
+4 swivel castors $\emptyset 125 \mathrm{~mm}, 2$ are equipped with locking devices, ensure comfortable movement and prevent unintentional rolling away when entering the stair
+ Delivered in pre-assembled modules for easy and quick assembly


## Accessories

+ From a platform height of 1.0 m , handrails are required on both sides according to DIN EN 131-7. Handrails must be ordered as required accessories
+ Self-closing transition barrier (Art.-No. 821492)
+ Practical, clampable tool tray (Art.-No. 210852) for safe storage of tools or materials



## Platform ladder

mobile, double-sided, profiled grating with R13 (according to EN 131-7)




## Ladders and scaffold systems



Please visit our website: www.krause-systems.com


