

Accessories



Power of Aluminium





The ideal addition **Klaas accessories**



In order to turn cranes and inclined lifts into multifunctional helpers, Klaas provides a comprehensive range of accessories. Whether it is work platforms, roofing tile clamps, furniture containers or handheld remote control units, we deliver tailored solutions for the safe and rapid transport of building materials and removal goods. Thanks to high-quality materials,

first-class finishing and sophisticated technology, here too the familiar Klaas quality made in Ascheberg awaits you.



Klaas
Power of Aluminium



Tile clamps

The roofing tile clamps made of high-strength aluminium can be used to lift clay tiles or concrete blocks easily and transport them safely. Depending on your needs, you can choose between various designs, which differ in terms of load capacity and pick-up quantity. All Klaas tile clamps have an automatic unlocking mechanism and a built-in pivoting protective basket including safety net.



Universal clamp, one-row

- made of aluminium
- with automatic unlocking mechanism
- for one row of clay tiles or concrete blocks

Jaw length: 1,150 mm
Opening width: 365 – 520 mm
Payload: 200 kg
Net weight: 45 kg

Item number: 01.02.00004



Universal clamp, two-row

- made of aluminium
- with automatic unlocking mechanism
- for two rows of clay tiles or concrete blocks

Jaw length: 1,150 mm
Opening width: 682 – 980 mm
Payload: 420 kg
Net weight: 55 kg

Item number: 01.02.00006



Universal clamp, three-row

- made of aluminium, with automatic unlocking mechanism
- for three rows of clay tiles or concrete blocks

Jaw length: 1,140 mm
Opening width: 800 – 1,150 mm
Payload: 470 kg
Net weight: 44 kg

Item number: 01.02.00278



Clay tile clamp

- made of aluminium
- for two rows of clay roof tiles

Jaw length: 1,150 mm
Opening width: 820 – 1,090 mm
Payload: 360 kg
Net weight: 40 kg

Item number: 01.02.00005



Tile clamp DS5, two-row

- made of aluminium
- for two rows of clay roof tiles

Jaw length: 800 mm
Opening width: 1,020 – 1,120 mm
Payload: 420 kg
Net weight: 55 kg

Item number: 01.02.00012



Roofing Platform standard

- made of aluminium
- six rollers at the top and three drum rollers underneath ensure loads are evenly distributed and easily transported on the roof

Storage area: 1,350 x 750 mm
Payload: 360 kg
Net weight: 25 kg

Item number: 01.02.00009



Roofing Platform large

- made of aluminium
- six rollers at the top and three drum rollers underneath ensure loads are evenly distributed and easily transported on the roof

Storage area: 1,350 x 900 mm
Payload: 420 kg
Net weight: 28 kg

Item number: 01.02.00022

The Klaas Ziegelmax fits perfectly the pitch of the roof and provides for an horizontal storage area on the roof. Thanks to six rollers and three rollers the weight evenly distributed. Off Aluminium manufactured, the Ziegelmax convinces by its enormous payload at low net weight.

The Klaas pallet forks can be used to transport not only palletized goods safely: Other materials can also be using the integrated safety chain lash tightly. The adjustable pallet fork suitable thanks to long tines especially for voluminous loads.



Adjustable pallet forks

- with automatic weight balance
- made of aluminium
- fork width infinitely adjustabler

Fork width: 500 – 1,150 mm
Payload: 1,500 kg
Net weight: 78 kg
Prong length: 1,000 mm

Item number: 01.02.00159



Fixed pallet forks

- made of aluminium

Fork width: 750 mm
Payload: 1,000 kg
Net weight: 45 kg
Prong length: 750 mm

Item number: 01.02.00003



Batten forks

- made of aluminium
- two-strand hook chain

Fork width: 3,000 mm
Fork depth: 490 mm
Payload: 200 kg
Net weight: 20 kg

Item number: 01.02.00007



Batten forks, large

- made of aluminium
- two-strand hook chain

Fork width: 2,000 mm
Fork depth: 1,250 mm
Payload: 350 kg
Net weight: 35 kg

Item number: 01.02.00042

Skips

The Klaas rubble and tipping skips in sturdy aluminium design are ideally suitable for crane operation and impress with their ease of use. With a low net weight they have a large capacity and score highly with a payload of up to 1,000 kg depending on the version. The automatic tipping skips are also equipped with an automatic unloading function, which makes emptying them without external help possible.



Rubble skip, small

- made of aluminium
- incl. chain hanger

Volume: 0.3 m³
Payload: 350 kg
Net weight: 28 kg

Item number: 01.02.00001



Rubble skip, square

- made of aluminium
- incl. chain hanger

Volume: 0.3 m³
Payload: 350 kg
Net weight: 28 kg

Item number: 01.02.00248



Rubble skip, large

- made of aluminium
- incl. chain hanger

Volume: 0.8 m³
Payload: 800 kg
Net weight: 60 kg

Item number: 01.02.00038



Automatic tipping skip standard

- made of aluminium
- with automatic unloading function

Volume: 0.5 m³
Dimensions (LxBxH): 1,432 x 1,116 x 1,392 mm
Payload: 800 kg
Net weight: 51 kg

Item number: 01.02.00002



Automatic tipping skip

- made of aluminium
- with automatic unloading function

Volume: 0.54 m³
Dimensions (LxBxH): 1,710 x 1,148 x 1,108 mm
Payload: 1,000 kg
Net weight: 71 kg

Item number: 01.02.00088



Automatic tipping skip, large

- made of aluminium
- with automatic unloading function

Volume: 1.0 m³
Dimensions (LxBxH): 2,447 x 1,258 x 1,423 mm
Payload: 1,000 kg
Net weight: 97 kg

Item number: 01.02.00087



Skip

- made of aluminium
- incl. four-strand hook chain

Volume: 3 m³
Payload: 1,000 kg
Net weight: 130 kg

Item number: 01.02.00051

Transport of persons



Working platform HA 2/200

- made of aluminium
- type tested by TÜV Süddeutschland
- for max. two persons
- can be pivoted 45° to the left and right
- design depending on crane type

Payload: 200 kg
Net weight: 83 kg
Stand space: 1,100 x 630 mm



Working platform HA 3/300

- made of aluminium
- type tested by DEKRA EXAM GmbH
- for max. three persons
- can be pivoted 30° to the left and right
- design depending on crane type

Payload: 300 kg
Net weight: 170 kg
Stand space: 2,000 x 700 mm

All Klaas cranes can be fitted with a work basket for one to two persons or with an original Klaas working platform in just a few minutes and without tools. There is a choice of two different tools here: the smaller one for one to two persons or the large working platform for up to three persons and a load capacity of 300 kg (for all 13.5 and 15 t trucks). Both feature lashing points that comply with standards and fulfil EN 280. The remote control unit can be used to operate the working platform precisely and safely, with automatic levelling by the platform control system.



Working platform HA 3/450°

- made of aluminium
- for max. three persons
- can be pivoted 225° to the left and right
- design depending on crane type

Payload: 300 kg
Net weight: 230 kg
Stand space: 2,000 x 700 mm



Working basket 1P/120

- made of aluminium
- approved according to trade association safety rules ZH 1/461

Payload: 120 kg
Net weight: 60 kg
Stand space: 1,020 x 630 mm

Item number: 01.02.00146



Working basket 2P/240

- made of aluminium
- approved according to trade association safety rules ZH 1/461

Payload: 240 kg
Net weight: 65 kg
Stand space: 1,220 x 630 mm

Item number: 01.02.00147



Personal security PPE set

- 2-piece fall protection kit consisting of safety harness and safety line with connecting elements
- incl. plastic case for storage

Item number: 01.08.00013

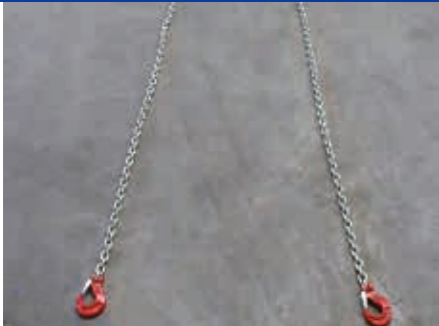


PPE Fall arresting set

- 3-pieces set consisting of fall arrester, two snap hooks and stop loop
- incl. plastic case for storage

Item number: 01.02.00271

Lifting gear



Hook chain 5 m

- 2 strands
- Length: 5 m
Payload: 2,800 kg
Item number: 01.02.00021



Hook chain 5 m

- 2 strands
- Length: 5 m
Payload: 1,600 kg
Item number: 01.02.00016



Hook chain 3 m

- 2 strands
- Length: 3 m
Payload: 1,600 kg
Item number: 01.02.00040



Hook chain

- 4 strands
- Length: 1,5 m
Payload: 1,500 kg
Item number: 01.02.00017
Payload: 2,400 kg
Item number: 01.02.00045



Lifting belt white

- with push-through steel shackles
- Payload: 1,250 kg
Length: 4 m
Item number: 01.02.00019
Length: 8 m
Item number: 01.02.00025



Lifting belt green

- with push-through steel shackles
- Payload: 2,000 kg
Length: 4 m
Item number: 01.02.00020
Length: 8 m
Item number: 01.02.00026



CLAD-BOY®

- safe handling, gentle on material
 - vacuum monitoring with digital vacuum sensor
 - can be converted for roof and wall assembly
 - can be pivoted up to 90°
- Length: up to 18 m
Payload: 300 kg
Item number: 01.02.00230



CLAD-MAN®

- safe handling, gentle on material
 - ultimate safety due to dual circuit vacuum system
 - can be converted for roof and wall assembly
 - can be pivoted up to 45°
- Length: up to 26 m
Payload: 800 kg
Item number: 01.02.00231

The two vacuum lifters, CLAD-BOY® and CLAD-MAN®, produced by Aero-Lift ensure that roof and wall panels plus trapezoidal sheets are transported safely whilst protecting the material. The CLAD-TEC®, on the other hand, was specially developed for transporting heavy, flat glass horizontally and vertically. Designed for use on a mobile crane in a lightweight aluminium construction, it fits ideally into the Klaas range of accessories.



CLAD-TEC 500®

- maximum safety due to four-circuit system and vacuum monitoring
- Dimensions: 1,050 x 1,050 mm
Dimensions with extension: 2,000 x 2,000 mm
Payload: at 50% vacuum: 500 kg
Net weight: 42 kg
Item number: 01.02.00232



CLAD-TEC 1000®

- maximum safety due to four-circuit system and vacuum monitoring
 - 8 suction plates
- Dimensions: 2,355 x 1,265 mm
Payload vertical: 1,000 kg
Payload horizontal: at 50% vacuum: 500 kg
Item number: 01.02.00233



Glass hook

- hook for suspending a vacuum lifters
 - adjustable in angle and length
 - design depending on crane type
- Payload: 1,000 kg





Securely stowed the accessory fix system

With the Klaas accessory fix system you can stow away your accessories practically and safely. Depending on individual needs, we will equip your crane with the appropriate holders.

Accessories can thus be stowed away quickly and safely without inconvenient lashing.



Work basket holder
(available depending on crane type)



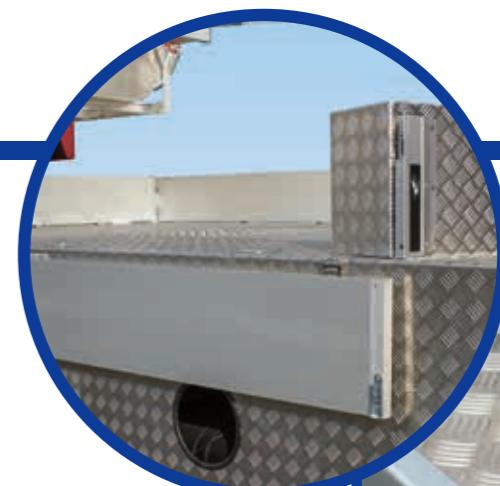
Roofing Platform holder



Rubble skip holder



Working platform in drive position



Fold-down sides & Drawbar eyes for straps



Transport box for hook weight



Storage compartments on both sides of the crane



Throughout Germany - Service and rental



We have moved!

Service and rental Ascheberg



Service Ascheberg
Haselburger Damm 25
59387 Ascheberg
Telephone: 00 49 2593/9592 11
E-Mail: service@klaas.com



Rental Ascheberg
Haselburger Damm 25
59387 Ascheberg
Telephone: 00 49 2593/9592 28
E-mail: vermietung@klaas.com

Service and rental stations



Service & rental station Hamburg
Gottlieb-Daimler-Straße 2
21629 Neu Wulmstorf
Telephone: 00 49 40/41 92 00 44
E-mail: hamburg@klaas.com



Service & rental station Hanover
Im Achternfeld 6
31542 Bad Nenndorf
Telephone: 00 49 5723/9 80 01 06
E-mail: hannover@klaas.com



Service & rental station Wittenberg
Am Heideberg 24
06886 Lutherstadt Wittenberg
Telephone: 00 49 3491/6 57 90
E-mail: wittenberg@klaas.com



Service & rental station Gera
An der Marktbrücke 2
07554 Korbüßen
Telephone: 00 49 36602/9 30 67
E-mail: gera@klaas.com



Service & rental station Rhine-Main/Rhine-Neckar
Kaiserstraße 14
67292 Kirchheimbolanden
Telephone: 00 49 63 52/7 06 36 86
E-mail: kibo@klaas.com



Service & rental station Tübingen
Alte Landstraße 46
72072 Tübingen
Telephone: 00 49 7071/7 70 42 52
E-mail: tuebingen@klaas.com



Service & rental station Nuremberg
Gewerbegebiet Ost 26
91085 Weisendorf
Telephone: 00 49 9135/7 27 76 27
E-mail: nuernberg@klaas.com



Service & rental station Munich
Eichenstraße 22
82291 Mammendorf
Telephone: 00 49 8145/9 97 95 76
E-mail: muenchen@klaas.com

Reference partner Sales



Aluminium crane: North-west region
Roland Stockhausen
Cell: 00 49 172-560 08 99
E-mail: roland.stockhausen@klaas.com



Aluminium crane: North-east region
Jens Queißner
Cell: 00 49 151-1484 59 52
E-mail: jens.queissner@klaas.com



Aluminium crane: West region
Philipp Wagner
Cell: +49 (0) 151-46 13 21 10
E-mail: philipp.wagner@klaas.com



Aluminium crane: Central region
Tobias Heiting
Cell: 00 49 175-183 63 57
E-mail: tobias.heiting@klaas.com



Aluminium crane: West region/Accessories
Daniel Jaron
Cell: +49 (0) 170-794 18 86
E-mail: daniel.jaron@klaas.com



Aluminium crane: South-west region
Olaf Dörr
Cell: 00 49 172-995 47 79
E-mail: olaf.doerr@klaas.com



Used machines
Thomas Wißmann
Cell: 00 49 175-430 65 01
E-Mail: klaas24@klaas.com



Aluminium crane: South-east region
Claus-Steffen Neubert
Cell: 00 49 172-598 44 15
E-mail: steffen.neubert@klaas.com



Power of Aluminium

KLAAS Service- & Vertriebs GmbH

Raiffeisenstraße 26 · D-59387 Ascheberg
Tel.: 00 49 25 93-95 92-0
Fax: 00 49 25 93-95 92-15
info@klaas.com



klaas24.com

Online portal for used and rental machines