Jib cranes

Basic components

Setup



Slewing console DU

Stable and robust slewing bracket made of steel with extremely smooth-running slide bearings for jib cranes up to 500 kg.



End stop with buffer

The rubber buffers create sufficient damping when approaching the end positions of crane systems.



Crane main switch

For switching the crane system on and off. Also available in a lockable version for maintenance work.



Slewing console KL

Heavy and robust steel console with ball-bearing shaft for jib cranes up to 800 kg. Very smooth-running due to the ball bearing design.



Carriage

Robust and smooth-running carriage with 4 or 6 rollers for the highest load requirements.



Adjustable tie rods

Tie rods with right/left-hand thread, which means that the boom can be easily aligned in an exactly horizontal position and the ease of movement is increased.



Hose and cable carriage

For the hose and power supply to vacuum hose lifters and chain hoists.

Jib cranes

Basic components

Options



Mobile base plates

For the mobile use of column-mounted jib cranes at different

workplaces. Crane can be moved with pallet trucks or forklifts.



Telescopic version

The slewing cranes can be fitted with a telescopic jib to work around interfering edges and contours.



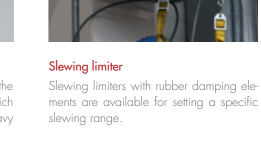
Double boom

By using a double joint, the slewing angle can be increased to almost 360°.



Electrical drives

Electric drives are available for both the slewing drive and the chain hoist, which ensure easy operation even with heavy



loads.



Cantilever design

In the case of low room heights, it is possible to produce the boom with a lower cantilever arm, which increases the usable height of the boom.



Double joint

By using a double joint, the slewing angle in the case of column mounting can be increased to almost 360°.



Wall-mounted jib crane WSK

Radial transport up to 180°

Setup and application

The wall-mounted jib cranes can simply be anchored or clamped to Smooth-running jib crane with aluminum boom walls or existing substructures. The robust and smooth-running bearing ensures 180° working area coverage without great effort and Direct attachment to walls without intermediate console relieves the operator in coping with the daily work. A large number

Optional slewing limiter to adapt to workspaces of options ensure optimum adaptation to your personal requirements,

Optional electrical slewing drive which can further increase the efficiency of the crane systems.

- Easy and ergonomic operation due to its low weight
- Design for electric chain hoists and vacuum hose lifters



WSK-2500-45KG With clamping console on a T-beam



WSK-KA-125KG With cantilever design for low overall height



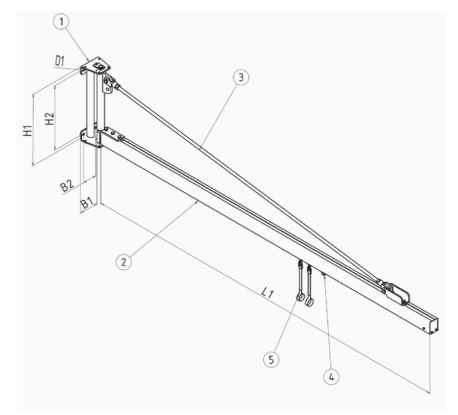
Clamped to a hall pillar in the packaging area



WSK-3000-150KG In assembly area for component production

Wall-mounted jib crane WSK

Technical specifications



- 1 Slewing console with high-quality plain bearings and dowel holes
- 2 Smooth-running aluminum boom
- 3 1-3 braces, depending on boom length
- 4 Carriage
- 5 Cable or hose carriage

Load	Туре	Boom L1	Slewing range	H1	H2	B1	B2	Number x D1	Own weight
(kg)		(mm)	(°)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
50	WSK50KG	2,000 - 6,000	180	590 - 680	510/-600	150	110	4 x 18	25 - 75
85	WSK85KG	2,000 - 6,000	180	590 - 680	510/-600	150	110	4 x 18	30 - 80
125	WSK125KG	2,000 - 6,000	180	680 - 880	600/-800	150	110	4 x 18	35 - 90
160	WSK160KG	2,000 - 6,000	180	680 - 880	600/-800	150	110	4 x 18	40 - 95
250	WSK250KG	2,000 - 6,000	180	680 - 880	600/-800	175	125	4 x 18	45 - 100
320	WSK320KG	2,000 - 6,000	180	880 - 1080	800/-1,080	175	125	4 x 18	50 - 120
500	WSK500KG	2,000 - 6,000	180	1080 - 1280	1,080/-1,280	175	125	4 x 22	55 - 160

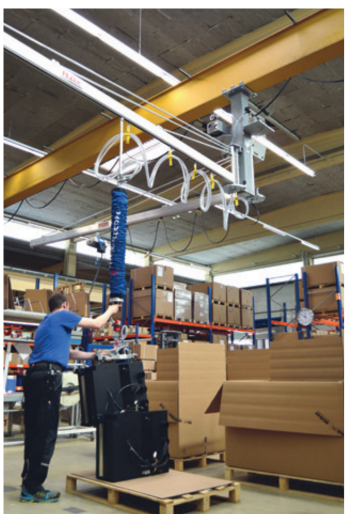
Ceiling-mounted jib crane DSK

Radial transport up to 270°

Setup and application

Overhead jib cranes offer the advantage of not requiring any supports or walls and thus offering an unrestricted working area. It is fixed Robust steel console with high-quality plain bearings using ceiling brackets that are adapted to your individual circumstanc
Slewing ring for 360° working area coverage es. Due to the low weight of the aluminum construction, effective and Optional slewing limiter to adapt to workspaces ergonomic operation is guaranteed and the operator's daily work is Easy and ergonomic operation due to its low weight significantly relieved.

- Design for electric chain hoists and vacuum hose lifters



For driving under an existing crane rail



DSK-3500-100KG

With 360° slewing range for loading a CNC machine

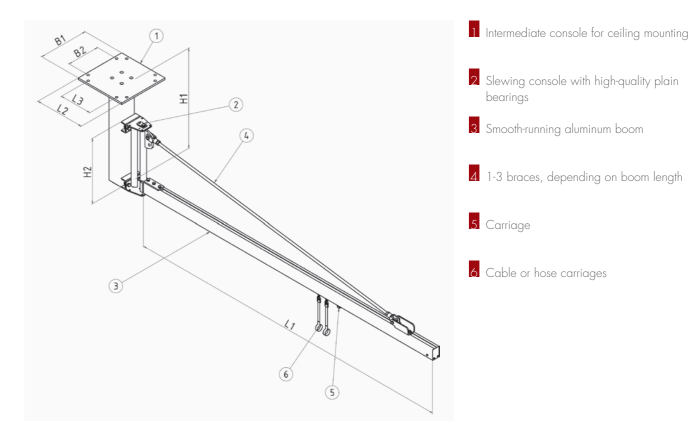


DSK-5000-50KG

With slewing limiter and balancer cable

Ceiling-mounted jib crane DSK

Technical specifications



Load	Туре	Boom L1	Slewing range	H1	H2	L2xB2	L3xB3	Number x D1	Own weight
(kg)		(mm)	(°)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
50	DSK50KG	2,000 - 6,000	270	580/-2,000	3100	400x400 - 500x500	320x320 - 420x420	4-6 x 18	100 - 130
85	DSK85KG	2,000 - 6,000	270	620/-2,000	3100	400x400 - 500x500	320x320 - 420x420	4-6 x 18	120 - 150
125	DSK125KG	2,000 - 6,000	270	620/-2,000	3100	400x400 - 500x500	320x320 - 420x420	6 x 18	160 - 260
160	DSK160KG	2,000 - 6,000	270	420/-2,000	3100	500x500 - 600x600	420x420 - 520x520	6 x 18	180 - 280
250	DSK250KG	2,000 - 6,000	270	420/-2,000	3100	500x500 - 600x600	420x420 - 520x520	6 x 18	200 - 320
320	DSK320KG	2,000 - 6,000	270	820/-2,000	3100	500x500 - 600x600	420x420 - 520x520	6 x 18	260 - 340
500	DSK500KG	2,000 - 6,000	270	820/-2,000	3100	600x600 - 800x800	520x520 - 720x720	6-8 x 18	300 - 420

Column-mounted jib crane SSK

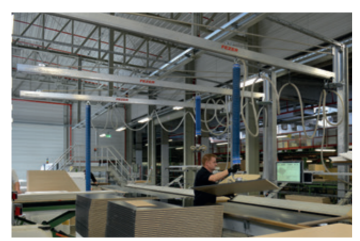
Radial transport up to 270°

Setup and application

Column-mounted jib cranes are particularly suitable in work areas

Smooth-running jib crane with aluminum boom where there are no other mounting options for jib cranes. Due to the Robust and large dimensioned steel column large dimensioned base plates, the columns can be easily anchored ■ Galvanized steel column up to 250 kg, painted to the floor and work areas of up to 270° can be covered. The aluminum boom and the robust and smooth-running bearings relieve the Optional slewing limiter to adapt to workspaces employees and ensure efficient and ergonomic operation.

- Easy and ergonomic operation due to its low weight
- Design for electric chain hoists and vacuum hose lifters



SSK-4000-60KG

3 pillar slewing cranes for picking wooden panels



SSK-4000-80KG

With hose lifter for moving plastic sheets



SSK-4000-100KG

For handling large cardboard boxes

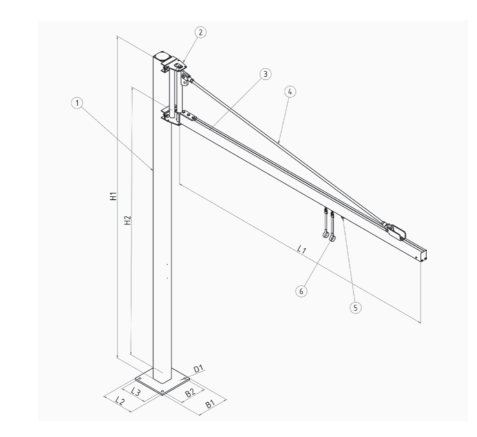


SSK-6000-500KG

With chain hoist for internal transport in final assembly

Column-mounted jib crane SSK

Technical specifications



- High-strength, low-vibration column with reinforced base plate
- 2 Slewing console with high-quality plain
- 3 Smooth-running aluminum boom
- 4 1-3 braces, depending on boom length
- 5 Carriage
- 6 Cable or hose carriage

Load	Туре	Boom L1	Slewing range	H1	H2	L2xB2	L3xB3	Number x D1	Own weight
(kg)		(mm)	(°)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
50	SSK50KG	2,000 - 6,000	270	3,620/-3,720	3100	400x400 - 500x500	320x320 - 420x420	4-6 x 18	120 - 150
85	SSK85KG	2,000 - 6,000	270	3,620/-3,720	3100	400x400 - 500x500	320x320 - 420x420	4-6 x 18	140 - 170
160	SSK160KG	2,000 - 6,000	270	3,720/-3,920	3100	500x500 - 600x600	420x420 - 520x520	6 x 18	220 - 350
250	SSK250KG	2,000 - 6,000	270	3,720/-3,920	3100	500x500 - 600x600	420x420 - 520x520	6 x 18	240 - 380
320	SSK320KG	2,000 - 6,000	270	3,920/-4,120	3100	500x500 - 600x600	420x420 - 520x520	6 x 18	380 - 490
500	SSK500KG	2,000 - 6,000	270	4,120/-4,320	3100	600x600 - 800x800	520x520 - 720x720	6-8 x 18	520 - 670

Articulated jib crane KSK

Radial transport up to 270°

Setup and application

Articulated booms are characterized by their flexibility and compact

Robust and compact steel construction design. The double joint bearing with arms that can be moved independently of one another means that the most confined spaces can be Slewing stops with rubberized buffers covered and interfering contours easily avoided. The smooth-running

Optional slewing limiter to adapt to workspaces bearings via sliding bushes ensure simple and ergonomic operation, Easy and ergonomic operation due to its low weight which relieves the operator significantly and increases both efficiency

Version for wall-mounting possible and safety at the workplace.

- Integrated vacuum supply when using hose lifters



KSK-2500-2500-80KG For loading a processing machine



KSK-2000/2000-125KG With a mobile base plate and a vacuum hose lifter



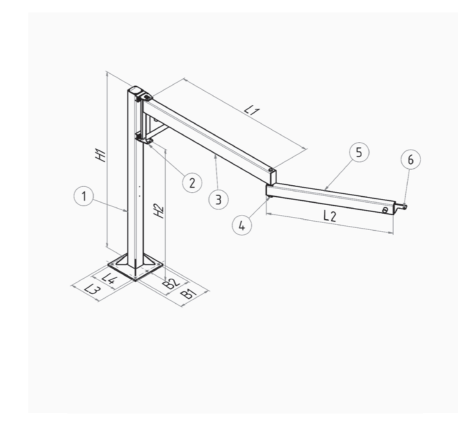
KSK-2500/2000-60KG For dipping into a sack system



KSK-2500/2000-60KG With vacuum hose lifter for sack handling

Articulated jib crane KSK

Technical specifications



- High-strength, low-vibration column with reinforced base plate
- 2 Slewing console with high-quality plain
- 3 Smooth-running basic boom
- 4 Slewing console with high-quality plain bear-
- 5 Slewing boom
- 6 Holder for chain hoist or hose lifter

Load	Туре	Slewing range	L1	L2	H1	H2	L3	L4	B1	B2	Number x D1	Own weight
(kg)		(°)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
50	KSK50KG	270/360	1,500 - 2,500	1,000 - 2,000	3,620/-3,720	3100	500	400	420	320	4 x 18	145 - 155
85	KSK85KG	270/360	1,500 - 2,500	1,000 - 2,000	3,620/-3,720	3100	500	400	420	320	4 x 18	150 - 160
125	KSK125KG	270/360	1,500 - 2,500	1,000 - 2,000	3,720/-3,920	3100	500	400	420	320	6 x 18	155 - 170



Articulated jib crane blog

You can find more photos and some more info about our knuckle boom crane in our blog. Just follow the QR code!