INDUSTRIAL CRANES with counterweight



HB1000GKFaPo



At a glance

LIFTING		
manual	~	
Compact hydraulic system	×	
Hydrobull pump	~	
electric	×	

DRIVING		
manual	~	
Steering handle	×	
FaPo	 Image: A start of the start of	
electric	×	

LIFTIN	IG CAPACITY WITH HORIZONTAL JIB	
	max. 1000 kg in front of the wheels	~
3	90 kg at 2530 mm in front of the wheels	~

OPERATING FREQUENCY	
up to 10 times per month	×
up to 25 times per month	×
up to 100 times per month	~
more than 100 times per month	×

INDUSTRIAL CRANESwith counterweightHB1000GKFaPo



This original Hydrobull crane with counterweight have a rear-mounted chassis and a counterweight box. The counterweight allows it to directly approach loads and machines. The machines can be placed on full-length platforms or be very wide. All 13 positions are **in front of the wheels**, so the crane has an extremely clear outreach. The clear outreach and the large lifting height allow the cranes to be used frequently for tool changes and maintenance work (also above machine installations or under the ceiling). The counterweight crane was designed to provide a long service life even with frequent use.

LIFTING/LOWERING



Secured to a high-quality galvanised DINstandard swivel hook with the original **Hydrobull pump with 4 power/lift settings.** The detailed description can be found in our Technical Information Sheet 1.

Driving



Manually supported by the Hydrobull mechanical **driving positioning device, FaPo**[®] for short. The detailed description can be found in our Technical Information Sheet 1.

JIB

Has 13 setting which can be easily selected via 2two separate galvanized jibs using a socket pin system.

In addition, the jibs are secured with a squeeze-out lock to prevent accidents due to unintentional falling out.

PARKING

Is done easily and conveniently by turning a lever mounted on the guard of the FaPo steering wheel. **Manual machines are generally** not equipped with a travel brake.

COUNTERWEIGHT

ATTENTION!

Only use with filled box! You can fill the box with steel plates yourself.



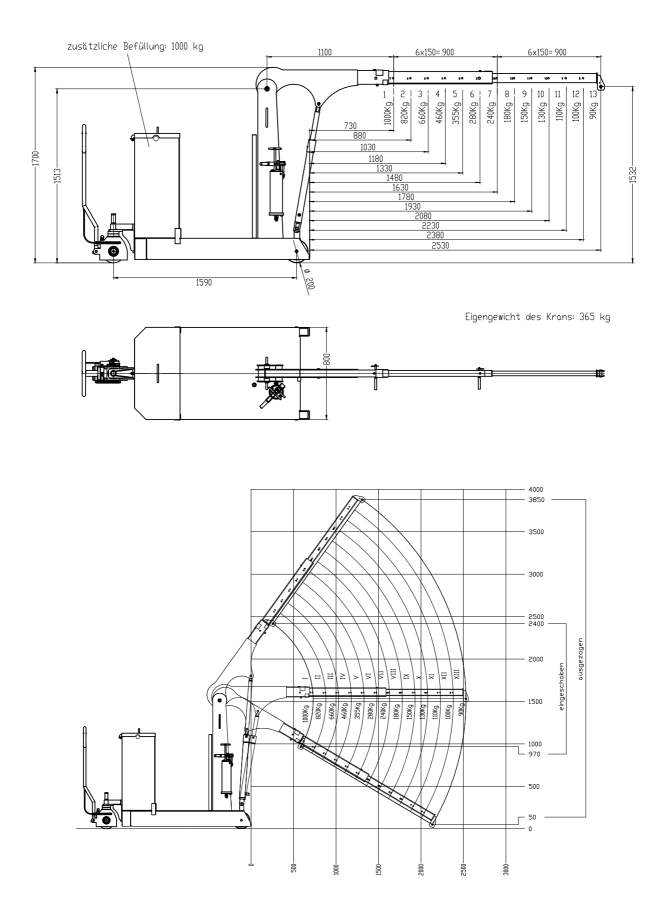
The empty counterweight box is supplied fitted on the crane and is removable. On the right and left side are openings for attaching suitable lifting aids. After filling, these openings can be closed with the plastic caps supplied, so that no weight is lost. The counterweight box also has a lid for closing. The lid has a device that allows you to lock it with a customer-supplied padlock. On request, we can fill the counterweight box for an additional charge. It is delivered as a separate package on a pallet and must be placed on the crane by you using suitable lifting equipment.

OTHER

- Seal kits and other spare parts are available ex stock for both the cylinder and the pump
- Modern, protected design only from Hydrobull
- Delivery incl. inspection book and operating instructions
- German Product
- Euronorm 2006/42/EC and DGUV68
- 2 Year Warranty
- Spare parts for older machines on request



Technical Drawings HB1000GKFaPo





Technical specifications HB1000GKFaPo

Jib	Lifting capacity/kg	Load with horizontal jib/mm			Lift height*/mm	
Position		in front of the hydraulic system approx.	in front of the wheels approx.	min.	max.	
1	1000	630	730	780	2240	
2	820	780	880	700	236	
3	660	930	1030	620	248	
4	460	1080	1180	540	260	
5	355	1230	1330	465	272	
6	280	1380	1480	390	284	
7	240	1530	1630	320	296	
8	180	1680	1780	245	308	
9	150	1830	1930	170	320	
10	130	1980	2080	100	332	
11	110	2130	2230	30	344	
12	100	2280	2380	0	356	
13	90	2430	2530	0	368	
* at hook mou	th opening - please ref	er to the diagram for the reduced outreach				
OTHER DE	TAILS		min.	max.		
Jib length	from to			1100	290	
Length of wheelbase					159	
Length of	chassis incl. whe	mm		200		
Length inc	I. inserted lowere	mm		260		
approx. ais	sle width for 90°	mm		220		
Width of c	hassis external	mm		80		
Width of c	hassis internal	mm				
Clearance	height, jib horizo	mm		170		
Clearance	height, jib lowere	mm		167		
Clearance		mm		-		
Hook leng	th approx.	mm		22		
Ground cle	arance	mm		3		
Load whee	2	mm		20		
Steering w	heel	mm		20		
Slewing						
Tare weigh	nt - for counterwe	kg		36		
Required filling weight for counterweight cranes**					100	
loqui ou i						