

F1000VKS



At a glance

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

DRIVING	
manual	~
Steering handle	~
FaPo	×
electric	×

LIFTIN	G CAPACITY WITH HORIZONTAL JIB	
	max. 1000 kg	~
3	500 kg at 1090 mm in front of the hydraulic system	~
	Note: NO Outreach 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	×	

CHASSIS SHAPE	
Parallel	×
Splayed	~
Foldable	~
dismountable	×

Technical specifications

RATIO LIFTING CAPACITY, OUTREACH, LIFTING HEIGHT

Jib	Lifting capacity/kg	Load with horizontal jib/mm		Lift heig	iht*/mm
Position		in front of the hydraulic system approx.	in front of the wheels approx.	min.	max.
1	1000	790	_		2030
2	800	890	-		2130
3	700	990	-		2230
4	500	1090	-		2330
* at hook mout	th opening - please ref	er to the diagram for the reduced outreach		·	•

OTHER DETAILS		min.	max.
Jib length from to		1120	1420
Length of chassis incl. wheels	mm		1825
Width of chassis external	mm		1170
Width of chassis internal/maximum	mm		1020
Clearance height, jib lowered	mm		1750
Clearance	mm		145
Ground clearance	mm		30
Load wheel	mm		125
Steering wheel	mm		125
Weight	kg		130

FEATURES

- · Lightweight crane for occasional use
- · Moved using push handles on the column
- In idle periods, the chassis can be folded upwards in no time
- The machine stays folded and can be moved (without load)
- Highest lifting speed in its equipment class: Without load 80 mm lift per pump unit, with load 20 mm lift
- single-acting pump
- · Incl. locking device on the steering wheels
- · Delivery with CE-declaration, no origin
- · Tested by us and recommended for occasional use
- 2 Year Warranty





Not the right machine? No problem!

Fill out our form on www.hydrobull.de and we will happily produce a custom transport solution for you.

Link to www.hydrobull.de

Here, you can find more information incl. videos, photos etc.

Our registered brand names HydroBull V ElektroBull and FaPo V stand for quality and safety