

LIFT WITH EASE

Efficient and ergonomic
material handling





Item No.: FlexiCrane 2m

FlexiCrane - (2) m - [65] kg



Length (m)	2
Maximum capacity (kg)	65
Weight (kg)	30, 32, 40
Bal-Trol assembly	Basic, Over, Under
Other characteristics	Stainless steel (SS)
Assembly	In the corner, on the ceiling
Height (mm)	160, 378



The versatile jib crane FlexiCrane follows you wherever you go - smoothly, easy, silently and endlessly rotating!

FlexiCrane is mounted with a steel pillar on the wall, in the ceiling or on the floor, depending on the design of the workplace. The crane can be attached onto all our standard pillars. The length of the pillar is customized and is also available in a telescoping version. The crane pillar can be equipped with a mobile platform if you need to lift at several parts of the work place. There is always enough space for a FlexiCrane lifting system!

Silent and light weight crane

Thanks to the light weight design and the handy size FlexiCrane is easily installed in no time and therefore at a low cost. The light weight of the crane combined with low-friction bearings makes it very silent and smooth to work with.

Another nice feature about FlexiCrane is that the arm can actually rotate, not only a full turn - but endlessly!








Can be combined with a lifting tool

In order to create a complete lifting system, the FlexiCrane can be combined with our compressed air cylinder Bal-Trol and a lifting tool. Since the crane's lifting tool runs on compressed air, energy costs are saved during the use of the FlexiCrane. Our standby mode costs nothing!

Stainless steel crane- For sensitive environments

For cleanroom environments, the FlexiCrane is available not only in red but also in a fully stainless steel version. Combined with a stainless steel lifting attachment, we can thus provide ergonomic lifting aids for most cleanroom-certified workplaces. We can polish the crane and lifting attachment to the desired surface finish.

Versions

	Article number	Length (m)	Maximum capacity (kg)	Weight (kg)	Bal-Trol assembly	Other characteristics	Assembly	Height (mm)	Configuration height (mm)	Height from the floor (mm)
	95-10286	2		30			Check Mark	378	373	378
	95-10113	2	65	30	Over			378	10-5	378
	95-10114	2	65	30	During			378	373	378
	95-10252	2	65	32	Basic			160	160	160
	95-10252-RAL	2	65	32	Basic			160	160	160
	95-10252-fictitious	2	65		Basic		Suspended Ceiling			
	95-10258	2	65	40	During	Stainless Steel		378	373	378



CONTACT US

USA

Lifts All Inc.
728 William Blount Dr,
Maryville, TN 37801
USA
E-mail: info@liftsall.us
Telephone: +1 865-324-2014
Website: liftsall.com

HEAD OFFICE WORLDWIDE

Lifts All AB
Passadvägen 10
176 67 Järfälla
Sverige
E-mail: lifting@liftsall.se
Telephone: 08-754 90 15
Website: liftsall.com