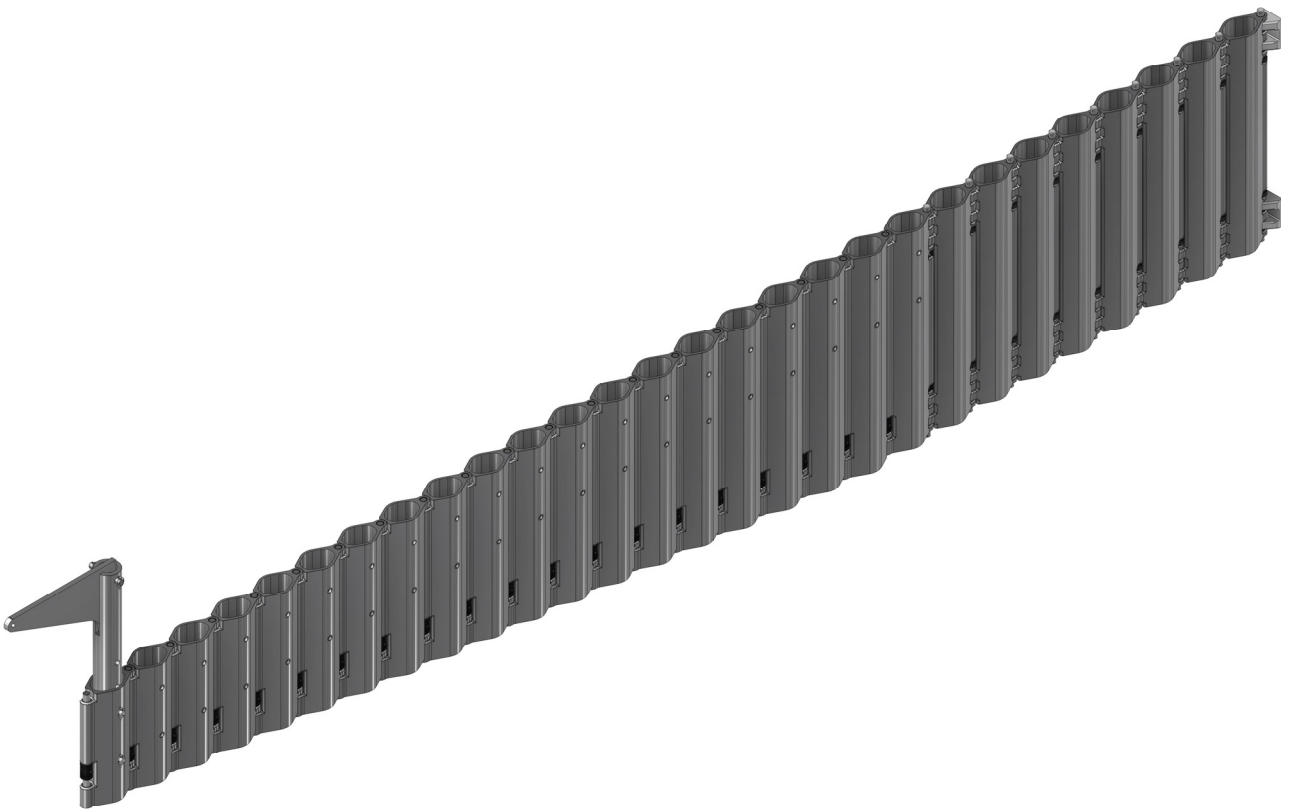
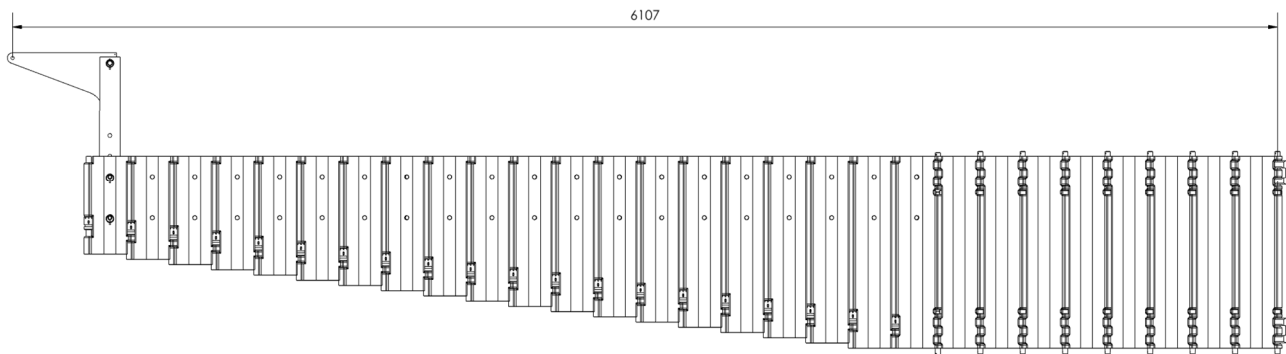


Datasheet

JibFlex XL 300-6



Overview and specifications



The "Stork" can be mounted on any standard JibFlex module as well as on the Transition Module, enabling optimal placement for each specific lift. The Transition Module must be installed as the final module in any JibFlex XL configuration and will always serve as the interface between JibFlex XL modules and standard JibFlex modules. The Stork must always be mounted on the outermost module of any configuration.

The WLL and working radius can be seen in the table below:

Module No.	Lifting Radius [m]	WLL [kg]	Profile Height [m]	Profile Mass [kg]	Deflection WLL [m]
1	0,572	1200	0,925	17,00	< 0,02
2	0,777	1200	0,925	17,00	< 0,02
3	0,982	1200	0,925	17,00	< 0,02
4	1,187	1200	0,925	17,00	< 0,02
5	1,392	1200	0,925	17,00	0,02
6	1,597	1200	0,925	17,00	0,03
7	1,802	1200	0,925	17,00	0,03
8	2,007	1200	0,925	17,00	0,04
9	2,212	1200	0,925	20,20	0,04
10	2,417	1200	0,925	15,33	0,05
11	2,622	1200	0,900	14,90	0,05
12	2,827	1200	0,875	14,48	0,06
13	3,032	1165	0,850	14,06	0,06
14	3,237	1075	0,825	13,64	0,07
15	3,442	1000	0,800	13,22	0,07
16	3,647	900	0,775	12,80	0,07
17	3,852	750	0,750	12,38	0,08
18	4,057	715	0,725	11,96	0,09
19	4,262	600	0,700	11,54	0,09
20	4,467	585	0,675	11,12	0,10



Module No.	Lifting Radius [m]	WLL [kg]	Profile Height [m]	Profile Mass [kg]	Deflection WLL [m]
21	4,672	500	0,650	10,70	0,10
22	4,877	490	0,625	10,28	0,11
23	5,082	450	0,600	9,86	0,11
24	5,287	400	0,575	9,44	0,12
25	5,492	385	0,550	9,02	0,12
26	5,697	350	0,525	8,59	0,12
27	5,902	335	0,500	8,17	0,12
28	6,107	300	0,475	7,75	0,13

*Note Deflection to be confirmed



Specifications

The technical specifications for the JibFlex system are presented in the table below.

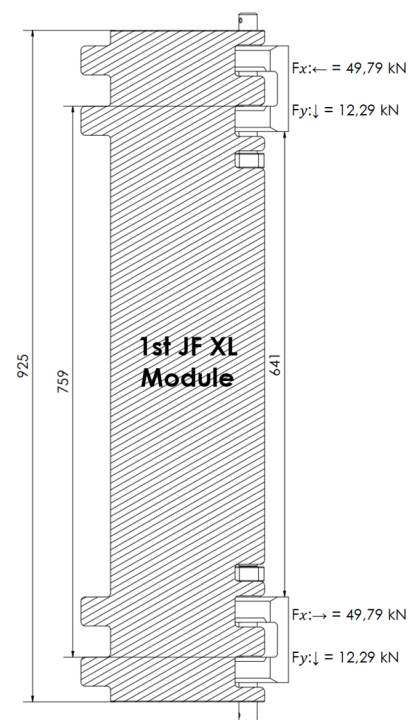
Specification	Value	Unit
Mass of JibFlex		
• JibFlex modules	375	kg
• Stork	16	
• Total	391	
WLL at last module	300	kg
Max radius	6,1	m
Maximum deflection cause by WLL	0.13	m
Safety factor, self-weight – acc. EN 13001-series	1.34	-
Safety factor, load (WLL) – acc. EN 13001-series	1.65	-
Maximum hoist speed	0.16	m/s

Installation requirements

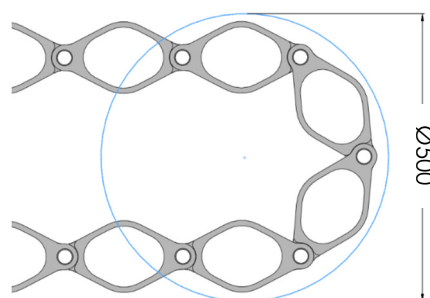
- 641 mm – spacing between anchor brackets.

The reaction forces are omnidirectional and represent characteristic loads that include a combined safety factor but exclude partial safety coefficients.

Anchor reactions:



Bending Radius



0.25 m

Parts List

This JibFlex configuration consists of the following modules and accessories:

Part NO.	ID	Description	Quantity
1	XL-M925-1	Module 1-8	8
2	XL-T-M925-1	Module 9	1
3	M-925-1	Module 10	1
4	M-900-1	Module 11	1
5	M-875-1	Module 12	1
6	M-850-1	Module 13	1
7	M-825-1	Module 14	1
8	M-800-1	Module 15	1
9	M-775-1	Module 16	1
10	M-750-1	Module 17	1
11	M-725-1	Module 18	1
12	M-700-1	Module 19	1
13	M-675-1	Module 20	1
14	M-650-1	Module 21	1
15	M-625-1	Module 22	1
16	M-600-1	Module 23	1
17	M-575-1	Module 24	1
18	M-550-1	Module 25	1
19	M-525-1	Module 26	1
20	M-500-1	Module 27	1
21	M-475-1	Module 28	1
22	L-015	Heavy duty pin W. Lock	18
23	S-005	Stork, 1200 kgs	1
24	S-015	Lock pins	2
25	S-013	Ø16 Shackle	1
26	LB-008-1	Lock Bracket tool	1
27	S-014	Linch pin	4

Replacements of any modules and/or stork requires a new load test.

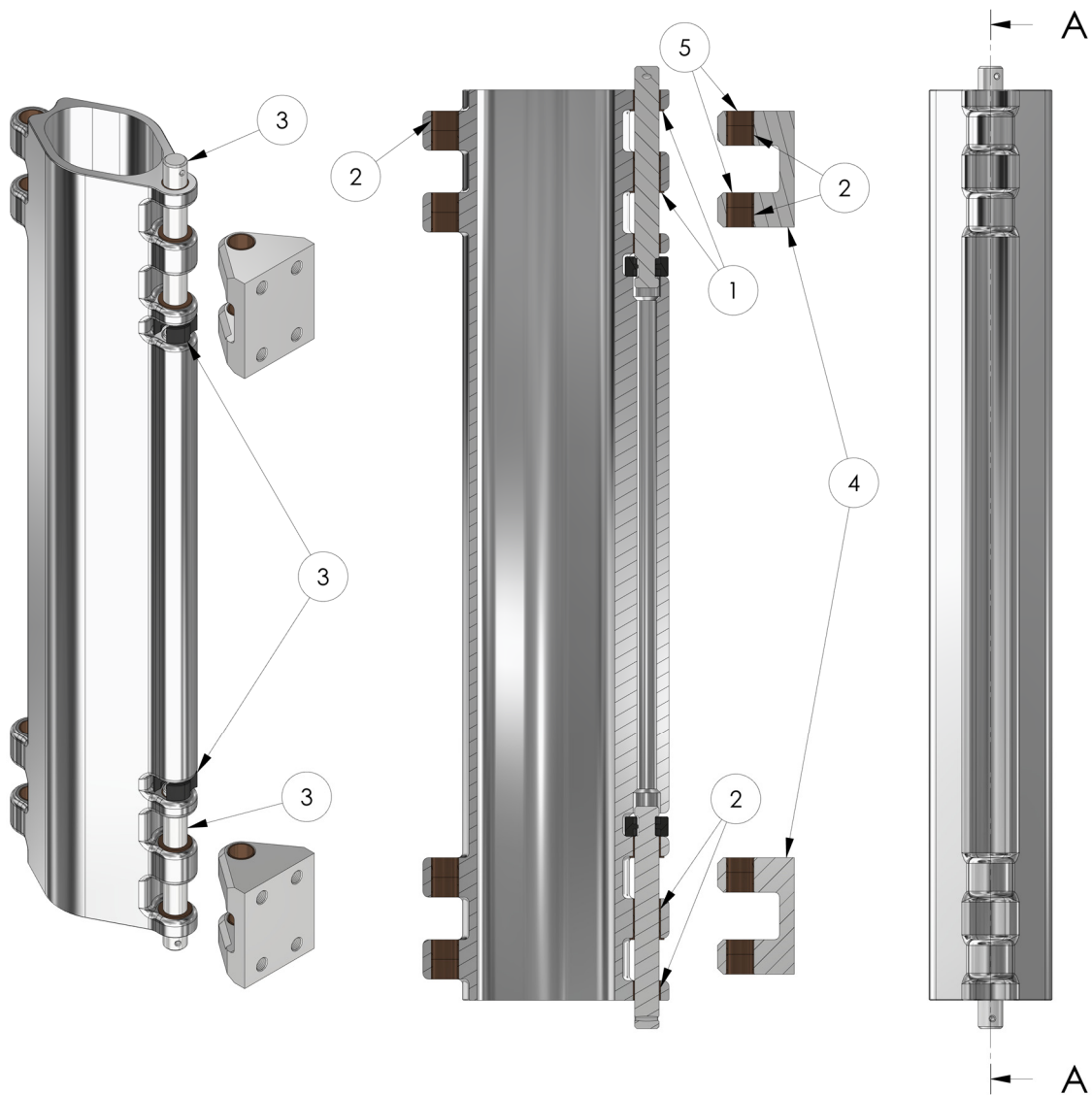
Other parts can be replaced during daily maintenance.



Spare parts, optional

ITEM NO.	ID	Description
1	PB-002 Bushing F-21	Igus Bushing with flange
2	PB-003 Bushing S-20	Igus Bushing no flange
3	L-015	Heavy duty pin W. Lock
4	AP-XL-001	XL Anchor point
5	PB-004 Bushing S-15	Igus Bushing no flange

JF XL module illustration



ITEM NO.	ID	Description
6	PB-001 Bushing F-31	Igus Bushing with flange
7	LB-001-1	Lock Brackets
8	AP-001	Std. JF anchor point
9	S-014	Linch pin
-	S-015	Lock pin
-	LB-008-1	Lock Bracket tool

JF Std. module illustration

