

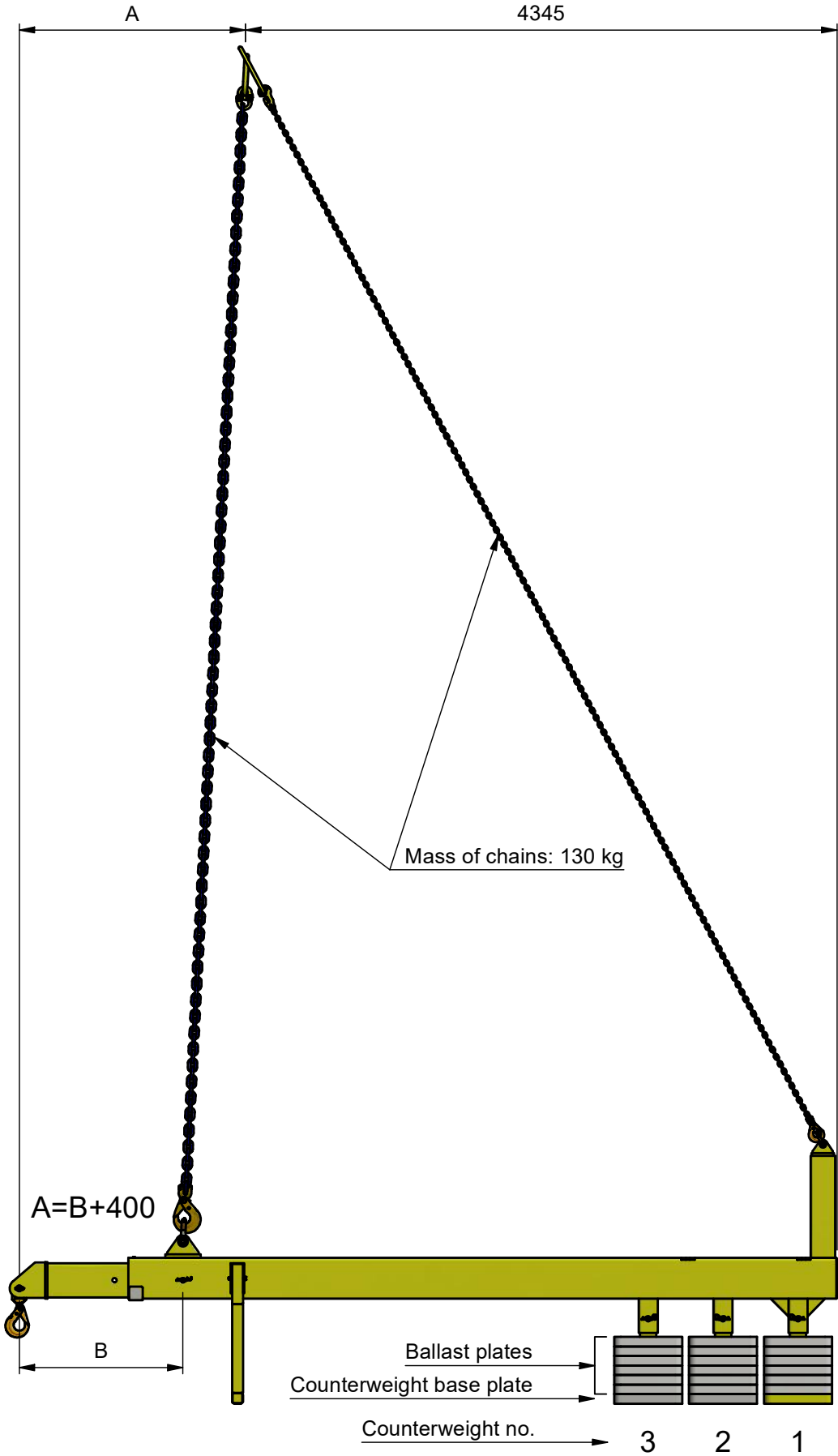
Ballast Configuration 01		Ballast Configuration 03		Ballast Configuration 05	
Counterweight Number	Number of ballast plates	Counterweight Number	Number of ballast plates	Counterweight Number	Number of ballast plates
Counterweight 1	6	Counterweight 1	6	Counterweight 1	6
Counterweight 2	6	Counterweight 2	6		
Counterweight 3	6				
Ballast Configuration 02		Ballast Configuration 04		Ballast Configuration 06	
Counterweight Number	Number of ballast plates	Counterweight Number	Number of ballast plates	Counterweight Number	Number of ballast plates
Counterweight 1	6	Counterweight 1	6	Counterweight 1	3
Counterweight 2	6	Counterweight 2	3		
Counterweight 3	3				

Short arm

Max. Load (kg)				Own mass (kg)
	A=2100	A=1600	A=1100	Chains excluded
Ballast configuration 01	5100	6800	10000	3475
Ballast configuration 02	4550	6050	8900	3090
Ballast configuration 03	3750	5000	7350	2540
Ballast configuration 04	3100	4150	6100	2160
Ballast configuration 05	2200	2900	4350	1605
Ballast configuration 06	1400	1900	2900	1220

Long arm

Max. Load (kg)								Own mass (kg)
	A= 4100	A=3600	A=3100	A=2600	A=2100	A=1600	A=1100	Chains excluded
Ballast configuration 01	2450	2800	3350	4050	5100	6800	10000	3580
Ballast configuration 02	2200	2550	2950	3600	4550	6050	8900	3195
Ballast configuration 03	1800	2100	2450	3000	3750	5000	7400	2645
Ballast configuration 04	1450	1700	2000	2450	3100	4150	6200	2265
Ballast configuration 05	1000	1150	1400	1700	2200	2950	4450	1710
Ballast configuration 06	550	700	850	1100	1450	1950	3000	1325



Algemene toleranties
volgens ISO 2768-cK

Algemene ruwheid volgens
ISO 1302: $\sqrt{Ra\ 6.3}$

Algemene lastoleranties
volgens ISO 13920-AF

Datum: 23-3-2021

Schaal: 1: 45

Formaat: A3

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Load chart - Lasttabel

Tek.nr.: 573-090-LAST-001

Revisie:

Maxi-Steker 10.000 UL

Getekend: HaBr

Projectie:

Blad 1 van 1

Maateenheid: mm

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construction & rental

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