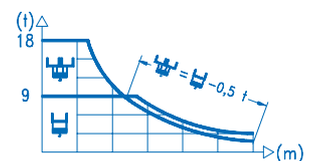


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64	11,7	15	21,0	21,1	25	30	34	40	44	50	54	60	64	m	18000	13455	9000	9000	7460	6075	5270	4375	3920	3370	3075	2705	2500	kg	
60	11,9	15	21,5	21,7	25	30	34	40	44	50	54	60	64	m	18000	13760	9000	9000	7690	6265	5440	4520	4045	3485	3180	2800			kg
54	11,9	15	21,4	21,8	25	30	34	40	44	50	54	60	64	m	18000	13710	9000	9000	7735	6305	5475	4545	4070	3505	3200				kg
50	13,1	15	20	23,6	24,4	30	34	40	44	50	54	60	64	m	18000	15330	10940	9000	9000	7140	6205	5165	4635	4000					kg
44	13,6	15	20	24,5	25,6	30	34	40	44	50	54	60	64	m	18000	15995	11430	9000	9000	7535	6555	5460	4900						kg
40	13,6	15	20	24,5	25,7	30	34	40	44	50	54	60	64	m	18000	16005	11440	9000	9000	7590	6600	5500							kg
34	13,4	15	20	24,3	25,7	30	34	40	44	50	54	60	64	m	18000	15840	11315	9000	9000	7585	6600								kg
30	13,4	15	20	24,1	25,8	30	34	40	44	50	54	60	64	m	18000	15745	11245	9000	9000	7600									kg







# COMANSA

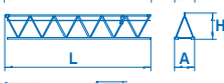
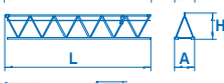
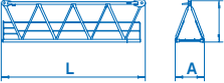
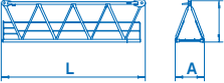
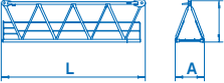
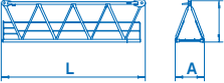
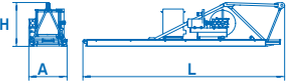
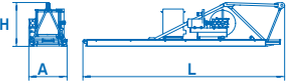
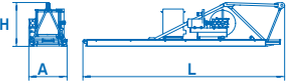
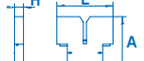
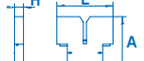
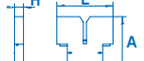
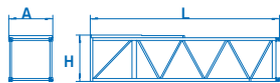
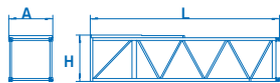
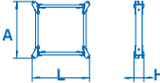
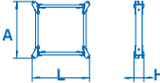
## LINDEN 2100

Designación Designation Designation Benennung	Código Code Code Code	Dimensiones / Measurements Dimensions / Abmessungen [m]			Peso Weight Poids Gewicht [kg]
		L	A	H	
Pie de empotramiento Fixing angles Pattes de scellement Fundamentanker	PS4	1,98	0,40	0,40	(4x) 190
	PS5	1,98	0,40	0,40	(4x) 220
	PD3-2	2,10	0,48	0,48	(4x) 275
	PD4-2	2,10	0,48	0,48	(4x) 325
Base en cruz Cross-base Base en croix Kreuzrahmen	X3	6,55	1,00	1,55	6400
	acc. transl.	6,55	1,00	1,55	8000
	X5	9,00	1,80	2,00	11000
	acc. transl.	9,00	1,80	2,00	17000
Base en "H" "H"-base Base en "H" Unterwagen	"H"	10,32	1,72	1,43	(2x) 3950
	Testera	11,61	1,28	1,05	(2x) 5250
	Puntal	8,05	0,51	0,42	(4x) 1850
	Diagonal	4,70	0,34	0,42	(4x) 710
	Oreja	0,85	0,36	0,51	(4x) 165
	Trasl. M.	1,70	0,68	1,44	(2x) 1350
	Trasl. L.	1,70	0,48	1,44	(2x) 1050
Lastre Base ballast Lest de base Ballast	5400 kg	4,50	1,00	0,50	5400
	6750 kg	6,25	1,50	0,60	6750
	5620 kg	6,51	0,60	0,60	5620
Tramo de torre Mast section Element de tour Turmmodul	S22	5,75	2,10	2,10	2175
	S23	5,75	2,10	2,10	2560
	TS24	5,75	2,10	2,10	2950
	S24	5,75	2,10	2,10	2950
	TS25	5,75	2,10	2,10	3325
	S25	5,75	2,10	2,10	3325
	TD23A	5,75	2,10	2,10	4125
	D23	5,85	2,10	2,10	4175
	S35	5,75	2,60	2,60	3700
	TD33A	5,75	2,60	2,60	4320
	D33	5,85	2,60	2,60	4400
	TD34	5,85	2,60	2,60	5000
	D34	5,85	2,60	2,60	5000
	BD34	7,63	2,60	2,60	7300
	Parte giratoria Slewing part Partie giratoire Drehbare Bühne	SM212	2,46	2,32	2,40
SM215		2,46	2,35	2,50	6600
SM218/D23		2,46	2,35	2,50	7100
SM218/S35		3,05	3,05	3,15	8900
SM219		3,02	3,02	3,17	10900
Cúspide Cat head Tete de tour Turmspitze	CM212	5,45	1,60	2,47	2400
	CM215	5,47	1,60	2,50	3050
	CM218	6,70	1,60	2,50	4150
	CM219	6,70	1,60	2,56	5300
	plat. cab.	2,95	1,70	0,35	260
	cab.	1,75	1,40	2,30	550



# COMANSA

## LINDEN 2100

Designación Designation Benennung	Código Code Code	Dimensiones / Measurements Dimensions / Abmessungen [m]			Peso Weight Poids Gewicht [kg]
		L	A	H	
Tramo de pluma Jib section Element de fleche Auslegermodul	 AM299	10,42	1,40	3,83	7100
	 AM298	10,40	1,40	3,70	5500
	 AM282A	10,35	1,40	2,48	4850
	 AM272A	10,30	1,40	2,43	4300
	 AM262A	10,27	1,40	2,41	3600
	 AM250A	10,25	1,40	2,38	2700
	 AM240	10,24	1,40	1,76	1710
	 AM244	4,17	1,40	1,74	300
	 AM230	10,22	1,40	1,74	1310
	 AM220	10,10	1,40	1,71	930
	 AM210	10,18	1,40	1,71	600
 JE211	0,81	1,40	0,61	95	
Carro Trolley Chariot Laufkatze	 TLC09	1,91	1,65	1,02	250
	 TALC18	1,11	1,65	1,30	120
	 TACJ	1,49	0,69	0,27	25
	 TACT	1,49	0,69	0,27	25
Gancho Hook Crochet Haken	 GA09.0	1,39	1,12	0,57	290
	 GA18.0	1,99	1,29	0,28	540
Tramo de contrapluma Counterjib section Element de contrefleche Gegenauslegermodul	 FM218	4,36	1,40	3,67	1880
	 FM215	8,36	1,73	2,47	3270
	 BM215	11,53	2,20	2,57	7500
	 EFU2-37-30	1,65	2,16	1,27	2300
	 EFU4-45-30	2,67	2,14	1,27	3400
	 EFU4-65-30	2,82	2,17	1,75	4800
	 EFU4-110-30	3,44	2,23	1,75	6000
	 EFU4-45-45	2,67	2,14	1,27	3400
 EFU4-65-45	2,67	2,16	1,73	4200	
 EFU4-110-45	3,44	2,23	1,75	6000	
Contrapeso Counterweight Contrepoids Gegengewicht Block	 4000 kg	2,32	2,45	0,40	4000
	 2000 kg	1,17	2,45	0,40	2000
	 1000 kg	0,72	2,45	0,40	1000
Tramo trepador Climbing section Element de telescopage Klettermodul	 J3	9,20	2,50	2,80	8000
	 J4	9,50	3,30	3,04	12000
Marco arriostamiento Tie frame Cadre Abspannrahmen	 MA02	2,79	2,79	0,45	950
	 MA05	3,10	3,10	0,60	1500