

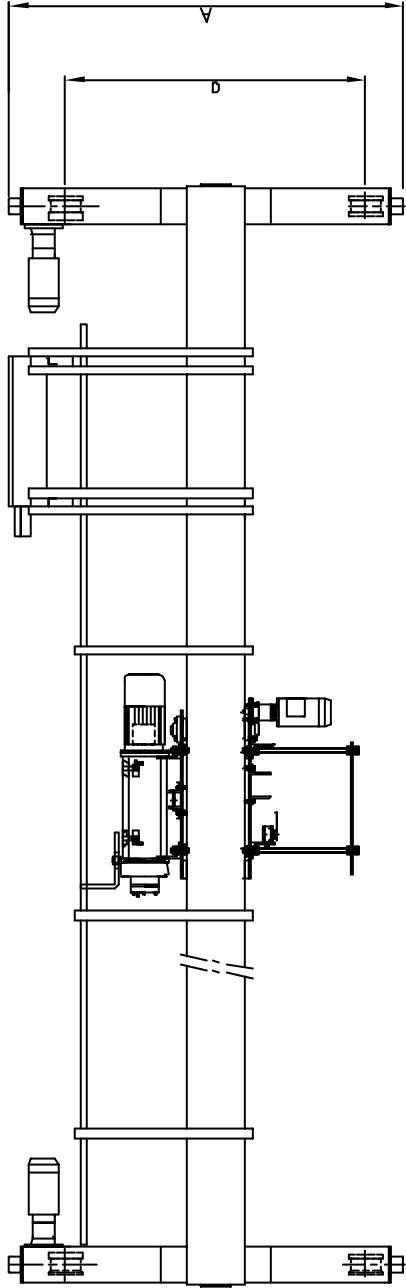
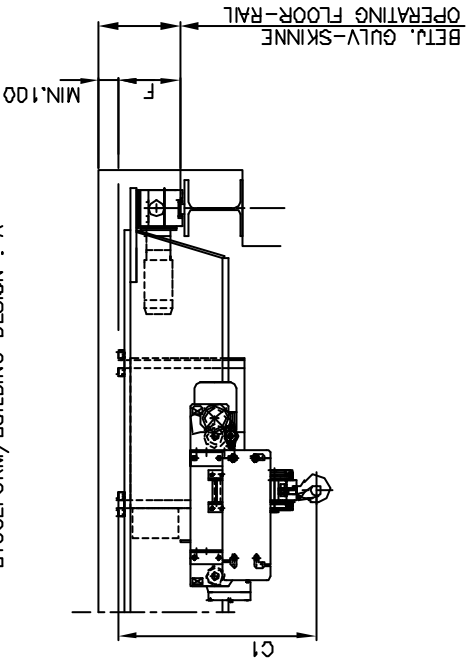
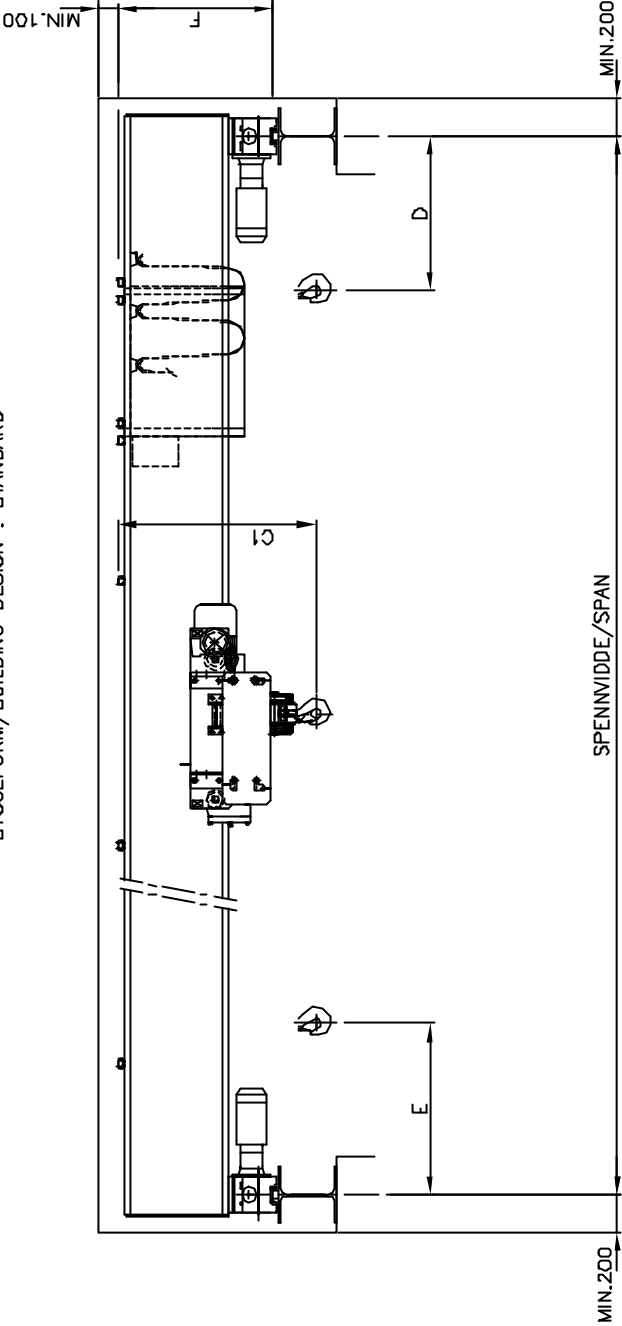
MUNCK

MUNCK**PRODUCT INFORMATION****TEKNISKE DATA FOR STANDARD MONOBEAM KRAM
TECHNICAL DATA FOR STANDARD MONOBEAM CRANES**Printed 08.10.2003
Rev. No. 2
Date rev. 06.10.03**TALJE / HOIST****KRAM / CRANE**

SWL Tonne	Talje/hoist Type	Heise- høyde Height of lift m	Heise- hastighet Hoisting speed m/min	Vekt talje Weight hoist kg	Spenn vidde Span up to	Hjulkasse / End truck Hjuldia.			Talje Hoist C1	Byggeform / Build. design						Vekt kran eks. katt Weight crane excl. trolley kg	Maks stat hjultrykk Max stat. wheel load kN	Hjultrykk Equiv. wheel load kN					
						Wheeldia. mm	A mm	a mm		Type Standard			Type A										
										F mm	E mm	D mm	F mm	E mm	D mm								
3,2	3101D1423	7,1	1/4	340	6	160	2104	1600	813	577	847	770	306	847	770	1010	17,6	12,6					
					7	160	2104	1600	813	577	847	770	306	847	770	1120	18,2	13,1					
					8	160	2104	1600	832	597	847	770	308	847	770	1300	18,9	13,7					
					9	160	2104	1600	832	597	847	770	308	847	770	1420	19,4	14,1					
					10	160	2104	1600	832	597	847	770	308	847	770	1530	19,8	14,5					
					11	160	2104	1600	851	622	847	770	314	847	770	1730	20,4	15,0					
					12	160	2104	1600	851	622	847	770	314	847	770	1850	20,8	15,4					
					13	160	2504	2000	870	642	847	770	315	847	770	2100	21,5	16,1					
					14	160	2504	2000	908	682	847	770	316	847	770	2420	22,3	16,9					
					15	160	2504	2000	908	682	847	770	316	847	770	2560	22,8	17,3					
					16	160	3104	2600	956	737	847	770	323	847	770	3030	24,0	18,5					
					17	160	3104	2600	956	737	847	770	323	847	770	3180	24,4	18,9					
					18	160	3104	2600	956	737	847	770	323	847	770	3340	24,8	19,3					
					19	160	3104	2600	1236	915	847	770	603	847	770	3410	25,0	19,5					
					20	160	4104	3700	1328	1019	847	770	703	847	770	4610	28,0	22,5					
					21	160	4104	3700	1328	1024	847	770	708	847	770	4790	28,5	22,9					
					22	160	4104	3700	1328	1024	847	770	708	847	770	4980	29,0	23,4					
					23	160	4104	3700	1330	1026	847	770	710	847	770	5350	29,9	24,3					
					24	160	4104	3700	1430	1126	847	770	810	847	770	5760	30,9	25,3					
					25	160	4104	3700	1428	1124	847	770	808	847	770	6050	31,7	26,1					
					26	160	4104	3700	1428	1129	847	770	813	847	770	6250	32,2	26,6					
					27	160	4604	4200	1525	1135	847	770	815	847	770	8170	36,9	31,3					
					28	160	4604	4200	1527	1137	847	770	817	847	770	8700	38,2	32,6					
					29	160	4604	4200	1625	1235	847	770	815	847	770	9010	39,0	33,4					
					30	160	4604	4200	1627	1237	847	770	817	847	770	9560	40,4	34,7					
					5	3111D1423	7,1	1/4	355	6	160	2104	1600	832	597	847	781	308	847	781	1070	25,5	17,9
										7	160	2104	1600	832	597	847	781	308	847	781	1190	26,3	18,5
										8	160	2104	1600	870	637	847	781	310	847	781	1420	27,2	19,3
										9	160	2104	1600	870	637	847	781	310	847	781	1550	27,8	19,8
										10	160	2104	1600	870	637	847	781	310	847	781	1680	28,3	20,3
11	160	2104	1600	908						682	847	781	316	847	781	1960	29,2	21,1					
12	160	2104	1600	956						732	847	781	318	847	781	2290	30,2	22,0					
13	160	2504	2000	956						732	847	781	318	847	781	2480	30,8	22,6					
14	160	2504	2000	956						732	847	781	318	847	781	2630	31,3	23,0					
15	160	2504	2000	1004						782	847	781	320	847	781	3030	32,3	24,1					
16	160	3104	2600	1004						787	847	781	325	847	781	3270	33,0	24,7					
17	160	3104	2600	1053						837	847	781	326	847	781	3640	34,0	25,7					
18	160	3104	2600	1053						837	847	781	326	847	781	3820	34,5	26,1					
19	160	3104	2600	1336						1019	847	781	703	847	781	4050	35,1	26,7					
20	160	4104	3700	1428						1119	847	781	803	847	781	5030	37,6	29,2					
21	160	4104	3700	1428						1124	847	781	808	847	781	5230	38,1	29,7					
22	160	4104	3700	1428						1124	847	781	808	847	781	5430	38,7	30,2					
23	160	4104	3700	1432						1128	847	781	812	847	781	5750	39,5	31,0					
24	160	4104	3700	1434						1130	847	781	814	847	781	6150	40,5	32,0					
25	160	4104	3700	1532						1228	847	781	812	847	781	6720	41,9	33,5					
26	160	4104	3700	1532						1233	847	781	817	847	781	6950	42,5	34,0					
27	160	4604	4200	1627						1237	847	781	817	847	781	8730	46,9	38,4					
28	160	4604	4200	1627						1237	847	781	817	847	781	9010	47,6	39,1					
29	160	4604	4200	1629						1239	847	781	819	847	781	9570	49,0	40,5					
30	160	4604	4200	1633						1243	847	781	823	847	781	10440	51,2	42,7					
8	3121B1423	6,5	1,2/4	586						6	160	2104	1600	1131	727	913	983	313	913	983	1340	39,0	27,2
										7	160	2104	1600	1131	727	913	983	313	913	983	1500	40,3	28,2
										8	160	2104	1600	1179	777	913	983	315	913	983	1780	41,7	29,3
										9	160	2104	1600	1179	777	913	983	315	913	983	1960	42,6	30,1
										10	160	2104	1600	1179	777	913	983	315	913	983	2130	43,5	30,8
					11	160	2104	1600	1228	832	913	983	321	913	983	2430	44,6	31,8					
					12	160	2104	1600	1228	832	913	983	321	913	983	2610	45,3	32,4					
					13	160	2504	2000	1184	792	913	983	325	913	983	3110	46,8	33,8					
					14	160	2504	2000	1184	792	913	983	325	913	983	3320	47,5	34,5					
					15	160	2504	2000	1233	842	913	983	326	913	983	3710	48,6	35,5					
					16	160	3104	2600	1464	929	913	983	609	913	983	3700	48,8	35,6					
					17	160	3104	2600	1562	1027	913	983	707	913	983	4130	50,0	36,7					
					18	160	3104	2600	1562	1027	913	983	707	913	983	4330	50,6	37,3					
					19	160	3104	2600	1564	1029	913	983	709	913	983	4660	51,5	38,2					
					20	160	4104	3700	1692	1127	913	983	807	913	983	5800	54,4	41,1					
					21	250	4154	3690	1694	1139	913	983	819	913	983	6330	55,8	42,4					
					22	250	4154	3690	1698	1143	913	983	823	913	983	6680	56,7	43,3					
					23	250	4154	3690	1794	1239	913	983	819	913	983	7070	57,8	44,3					
					24	250	4154	3690	1794	1239	913	983	819	913	983	7320	58,5	45,0					
					25	250	4154	3690	1798	1243	913	983	823	913	983	7980	60,1	46,7					
					26	250	4154	3690	1802	1252	913	983	832	913	983	8340	61,1	47,6					
					27	250	4664	4200	1928	1348	913	983	928	913	983	9790	64,7	51,2					
					28	250	4664	4200	1932	1352	913	983	932	913	983	10640	66,8	53,3					
					29	250	4664	4200	2028	1448	913	983	928	913	983	10720	67,1	53,5					
					30	250	4664	4200	2032	1452	913	983	932	913	983	11620	69,3	55,7					

BYGGEFORM/BUILDING DESIGN : STANDARD

BYGGEFORM/BUILDING DESIGN : A



STRØMTILFØRSEL KRAN
POWER SUPPLY CRANE

Prosjekt nr./Proj. no.	Byggeskisse nr./Drawing no.	Utskrift av / Print of	Prosjekt nr./Proj. no.	Byggeskisse nr./Drawing no.	Utskrift av / Print of



Technical description

Steel construction

The main girder has either box or beam construction. It is designed using some of the most advanced modelling and FEM analysing tools to optimise the crane construction in accordance with our customers' requirements. The steel quality varies from St. 37.2 to St. 52.3

The cranes can, if required, be supplied with gangway for safe access and maintenance work.

End trucks

The end trucks are fabricated from square tubes and precision machined to ensure true alignment of bearings and shafts. The end trucks are equipped with solid derailing irons and rubber bumpers at each end.

The wheels are double flanged made of cast steel quality SJG700, machined and equipped with bearings, rotating on a fixed axel. The wheels have a machined gear rim on one flange, driven directly by the motor pinion.

Drive motors

The long travel drive motors are one- or two-speed braking motors, with a flange-mounted gear unit with output shaft with pinion. The motor is mounted directly to a machined surface on the end truck, ensuring precise contact with the gear rim. All Munck motors are manufactured to class F insulation, enclosure IP55 and ED = 60% (main speed 40%, slow speed 20%)

Brakes

The electromechanical spring brake is included in the hoist motor. The brake has two friction surfaces, and is automatically engaged when the power is cut off. It is released when the power is turned on.

The brake complies with relevant standard regarding brakes functioning as working brakes.

Hoisting machinery

The Munck standard electric wire rope hoist offers maximum safety and reliability under all operating conditions. The design and material are in accordance with the latest international standards and regulations. Special emphasis is made on compact design and easy maintenance.

The Munck hoist can be delivered as a separate item, or mounted on a mono – or two-rail trolley.

Design of Munck hoisting machineries

The Munck electric wire rope hoist is built up from the following standard components:

Hoisting motor complete (enclosure IP55) with built-in brake connected to the gearbox through a fixed shaft and couplings. The gear is precision machined, made from special steel for minimum wear even under heavy-duty conditions. All gears are splash lubricated by oil baths and designed for minimum 1600 full load hours.

Precision machined wire rope drum with left or right hand grooves, steel quality St 52.3.

The rope guide is of unique design for long life and easy maintenance.

The hoists are equipped with two limit switches – one for lifting and one lowering make Telemechanique or equivalent. The movement of the rope guide actuates the limit switches.

These are emergency limit switches only, and must not be used as working limit switches.

The wire rope is especially designed for long life and use on hoisting machineries. It is of a compact design.

Overload limit switch

All Munck hoists can be supplied with overload limit switches of electromechanical or electronic design. Munck has developed their own electronic limit switch, incorporating working period registration. Such equipment increases the theoretical lifetime of a crane and thereby the need for costly general overhauls

Trolley

The Munck standard cranes are supplied with different type of trolleys such as monorail, two-rail and C-type trolleys. All types are designed for maximum lifting height and minimum and easy maintenance. The trolley wheels are single or double-flanged equipped with gear rim.

Operation

The cranes can be operated by means of radio control or from a movable pendant push button station running along the main girder. Enclosure IP54 or better. The Munck radio control system is designed for crane duty and is of high quality offering reliable performance.

Electrical equipment

The electrical equipment and components are mounted in contactor panels with enclosure IP55. The components are of high quality and supplied by recognized manufacturers.

Cables

All platform cables are suspended from cable wagons running in track along to the crane girder.

Surface treatment

The steel structure, hoisting machinery and drive motors are primed and given a topcoat using alkyd zinc-chromate paint, thickness 70 my.

Hoisting machinery and drive motors colour RAL 5001
Steel structure colour RAL 1006

Operating conditions

Standard operational temperatures: -5 to + 40 °C

Max. voltage drop to junction point/current collector crane 4%

Noise level less than 85 db at 1m distance

Standards and regulations

All Munck products are in accordance with relevant international standards and CE marked.

Owner's responsibility:

In accordance to the EEC Community directives on machinery it is the owner of the building in which the crane is installed or their representative whom is fully responsible for safe access to the equipment. Munck are available to assist in recommending such safe accesses.

The Munck products are designed in accordance to recommendations set out in the Norwegian standards for lifting equipment and also in accordance with international standards such as FEM, DIN, CMA, ISO, CHAA, BSS and others.