

Hiab Multilift CLF Cablelifts



Product Brochure

Go for maximum payload potential

Hiab Multilift CLF Cablelifts' low installation height and light construction stand for unparalleled performance and high net payload. Thanks to the unique hydraulic solutions, operating winch and tipping unit at the same time goes easily, even with a full load.

Effective load handling

The Hiab Multilift CLF Cablelift combines effectively low installation height, controlled free wheeling and mechanical winch locking. The control system has been completely renewed and the new narrow control unit is easy to install in the cabin. All the functions have been placed in modules which can be connected or placed separately in the cab. Automatic pull limiter protects against premature wear of the cables.



Decades of experience in demountable systems

We have been designing and manufacturing solutions for different transport needs for over 60 years. Our experience shows that the solutions we provide will bring you real benefits to improve your profitability. Professional knowledge, top modern design and production technologies as well as high quality material increase the equipment's reliability and guarantee a safe return on your investment.

TECHNICAL DATA

TYPE	CLF 190	CLF 250	CLF 260	CLF 320	CLF 190 - 3-way tipping	CLF 260 - 3-way tipping	CLF 320 - 3-way tipping
CAPACITY (t)	14	17	20	25	14	20	25
GVW OF THE VEHICLE (t)	19	24	26	32	19	26	32
EQUIPMENT WEIGHT (kg)	1350	1450	1600	1800	1900	2100	2300
EQUIPMENT LENGTH (mm)	3450 - 5460	3450 - 5460	3450 - 6460	3450 - 7025	4000 - 5470	4700 - 6470	4700 - 6970
BODY LENGTH (min-max) (mm)	4000 - 6500	4000 - 6500	4000 - 7500	4000 - 8000	4000 - 6200	4000 - 7000	4000 - 7000
TIPPING ANGLE (°)	50 - 55	50 - 55	50 - 55	50 - 55	50 - 55/45	50 - 55/45	50 - 55/45
TUNNEL HEIGHT (mm)	110	110	110	110	110	110	110
MOUNTING HEIGHT (mm)	200	200	200	200	242	242	242
RECOMMENDED OIL FLOW (I/min)	60	60	80	90	60	80	90

We reserve the rights for modifications. Illustrations do not always show an equipment in standard version.

