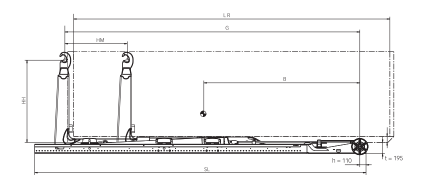


Hiab Multilift XR Low-built range



Basic data

Technical data	XR18SL.51	XR18SL.52	XR18SL.53	XR18SL.56
Vehicle type	3 axle			
Gvw of the vehicle (t)	26			
Capacity (t)	18			
G-length	51	52	53	56
System weight (kg) *	2080	2130	2180	2200
A = Tipping angle (°)	52	52	55	52
LR = Body length (min – max) internal (m)	4.3 – 6.1	4.5 – 6.3	4.6 – 6.4	4.8 – 6.6
SL = Subframe length (mm) **	5843	5843	6143	6443
B = Centre of gravity (mm)	3000	3070	3150	3300
G = Exact G-length (mm)	5060	5200	5340	5560
HM = Horizontal movement (mm)	1100			
Max. Operating pressure (Mpa)	28			
Recommended oil flow (I/min)	80			
HH = Hook height (mm)	1450			
t = Min. Free tunnel height (body) (mm)	105			
h = Installlation height (mm)	195			
BW = Body width (mm)	1070			



- * Weight includes hydraulic body locking and excludes oil tank and oil.
- ** The subframe length (SL) can be reduced to achieve a final installation length. The minimum installation length depends upon country and control valve position. For an exact installation length dimension please contact your local Hiab Multilift dealer.

 Hiab Multilift equipments meet the demands set forth in the EU Machine Directive and they are CE marked. We reserve the rights for modifications. Illustrations do not always show an equipment in standard version.



