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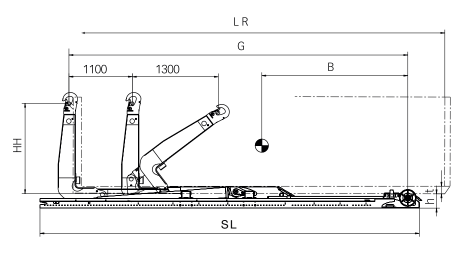


## **LT L FT ULTIMA 28Z**

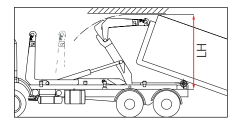
2023.09

## MULTILIFT ULTIMA 28Z BASIC DATA

Туре	ULTIMA 28Z			
Vehicle type	4 axle			
GVW of the vehicle (t)	32 - 41			
Capacity (t)	28			
G-length	53	56	65	
System weight (kg)*	2800	2850	3100	
Tipping angle (°)	49	49	47	
Max. operating pressure (MPa)	30			
Recommended oil flow (I/min)	100			







## Primary dimensions

Model	ULTIMA 28Z.53	ULTIMA 28Z.56	ULTIMA 28Z.65
LR = Body length (min – max) (m) internal	3.5 - 6.3	3.8 - 6.6	4.6 - 7.4
SL = Subframe length (mm)**	5983	6283	7133
B = Centre of gravity (mm)	2950	3150	3730
G = Exact G-length (mm)	5310	5610	6430
LH = Min. working height (mm)***	2720	2800	3215
h = Installation height (mm)***	270		
t = Min free tunnel height (body) (mm)***	105	105	125
HH = Hook height (mm)***	1450/1570		
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.

\*\*\* Varies depending on country and body standard.

Hiab Multilift equipments meet the demands set forth in the EU Machine Directive and they are CE marked.

**Disclaimer.** We reserve the right to make changes. Illustrations, drawings and data are not always in accordance with the latest version or standard model in production. The models in the pictures may present special equipment or colours.

