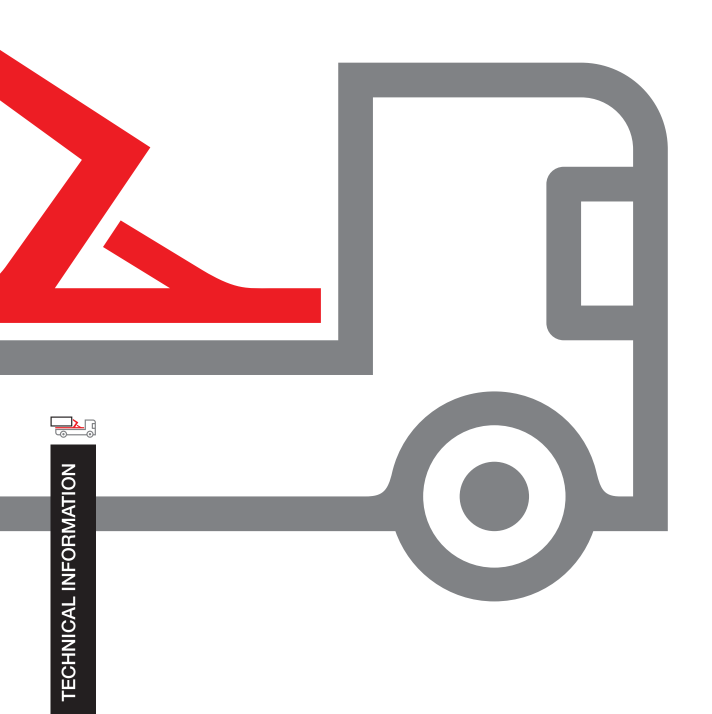
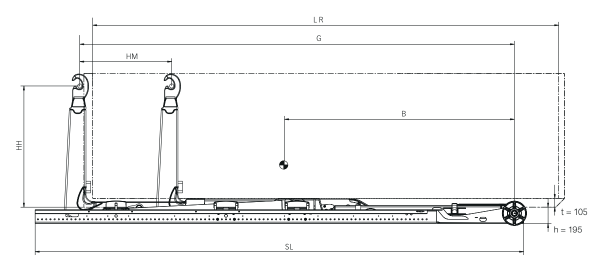


## MULTILIFT ULTIMA 26SL STRONGER THAN THE REST



## **MULTILIFT ULTIMA 26SL BASIC DATA**

Туре	ULTIMA 26SL		
Vehicle type	4 axle		
Gvw of the vehicle (t)	32		
Capacity (t)	26		
G-measurement	56	58	
System weight (kg)	2500	2560	
Tipping angle (°)	52	52	
Max. operating pressure (mpa)	30		
Recommended oil flow (I/min)	100		



## **Primary dimensions**

Technical data	ULTIMA 26SL.56	ULTIMA 26SL.58	
LR = Body length (min - max) (m) internal	4.8 - 6.6	5.1 - 7.0	
SL = Subframe length (mm) **	6443	6443	
BW = Body width (mm)	1070		
B = Centre of gravity (mm)	3300	3400	
G = Exact G-length (mm)*	5560	5760	
HM = Horizontal movement (mm)	1100	1150	
t = Min. free tunnel height (body) (mm)	105		
h = Installation height (mm)	195		
HH = Hook height (mm)	1450		

\*Exact G-Length can be +20mm/-40mm from dimension in the table depending on the hook height and body standard.

**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.



<sup>\*\*</sup>Body pickup height offset is calculated from the final chassis height that the hooklift subframe is mounted to the truck. Note! Any additional subframe added to the truck's chassis must also be calculated.