

A frame adapters

Tractor front lift systems - Front suspensions for tractors with or without mechanical transmissionon

Model LH / UM - cat. 0, 1 and 2



- Mechanical or hydraulic transmission
- 1 or 2 double acting lift cylinders
- Floating suspension of gear independent of tractor
- A-frame system cat. 0, 1 and 2

- · Adabted to each individual tractor
- High ground clearance
- Quick tool exchange
- Reduction gear from 2000 to 1000 or 540 rpm





Technical data

Cat. 0 - ophæng

- For compact tractors up to 18,5 kW / 25 HP.
- · Mounted with cat. A-frame as standard.
- Adjustable tilt of the A-frame.
- · Float position as standard.
- Lifting capacity of the A-frame is approx. 400 kg.

Cat. 1 - ophæng

- For compact tractors up to 33 kW / 45 HP.
- Mounted with cat. 1 Side System A-frame as standard.
- · Adjustable tilt of the A-frame.
- Float position as standard.
- Lifting capacity of the A-frame is approx. 600 kg.

Cat. 2 - ophæng

- · For municipal tractors from 33 kW / 45 HP.
- · Mounted with cat. 2-A-frame as standard.
- · Adjustable tilt of the A-frame.
- Float position as standard.
- Lifting capacity of the A-frame is approx. 1000 kg.







Model	LH/UMOA	LH / UM 0-1 A	LH/UM1A	LH/UM2A	
For tractors up-to	25 HP	35 HP	45 HP	Municipal tractor	
A-frame model	Cat. 0	Cat. 1 S	Cat. 1 S	Cat. 2	
Numbers of double-acting lifting cylinders	1-2 pcs.	1-2 pcs.	2 pcs.		
Lifting capacity at 150 bar	400 kg	400-600 kg	800 kg	1000 kg	
Migration	400 mm				
Weight *	55 kg	65 kg	110 kg	150 kg excl. mounting equipment	

^{*} Weight depend on frame type



Dealer:		