

Hiab Multilift XR 5S XR Light range hooklifts



Product brochure

Versatility expert of small hooklifts

The Hiab Multilift XR 5S, a member of our XR family gives your 7.5 tonne GVW truck more possibilities for utilisation. Easy handling and wide range of possible load carriers bring enhanced versatility – just swap the body and go!

Easy gripping and manoeuvrability

The Hiab Multilift XR 5S offers an ingenious design of the gripping hook. Detaching the body onto the hook happens virtually automatically. Reverse to the body and lift it up – it can't be made easier! Easy control and smooth movements master loading / offloading and tipping of bodies is very simple. A low weight with great lifting power allows a wide variety of uses – far beyond those of fixed flatbeds or tipper bodies.

Increased versatility and larger payloads

We used the latest 3D-CAD methods and modern production technology to design and manufacture this new range, which minimised the welding needed in construction and resulted in a stronger structure. The exceptional low weight / high strength ratio enables larger payloads, enhances the versatility of the vehicle and maximises its rentability.

Safety the priority

As in all Hiab Multilift demountables, safety is a key priority in the XR-series. Safety features include load-holding valves dir-ectly on the cylinders and a tipping lock mechanism. The XR-series meets all the minimum requirements of the EU's Directive on the Safety of Machinery.

TECHNICAL DATA

RECOMMENDED OIL FLOW (I/IIIII)					
GVW OF THE VEHICLE (t) CONTAINER LENGTH (internal) (m) 3.0 - 4.0 3.5 - 4.5 4.0 - 5.0 G-LENGTH (mm) EQUIPMENT WEIGHT (kg) 650 690 730 TIPPING ANGLE (°) 49 49 48 HOOK HEIGHT (mm) 900 / 930 BODY LEVEL (mm) MAX. OPERATING PRESSURE (MPa) RECOMMENDED OIL FLOW (I/min) We reserve the rights for modifications. Illustrations do n	ТҮРЕ	XR 5S			
CONTAINER LENGTH (internal) (m) 3.0 - 4.0 3.5 - 4.5 4.0 - 5.0 G-LENGTH (mm) EQUIPMENT WEIGHT (kg) 650 690 730 TIPPING ANGLE (°) 49 49 48 HOOK HEIGHT (mm) BODY LEVEL (mm) MAX. OPERATING PRESSURE (MPa) RECOMMENDED OIL FLOW (I/min) We reserve the rights for modifications. Illustrations do n	CAPACITY (kg)	5,000			
G-LENGTH (mm) EQUIPMENT WEIGHT (kg) 650 690 730 TIPPING ANGLE (°) 49 49 48 HOOK HEIGHT (mm) 900 / 930 BODY LEVEL (mm) MAX. OPERATING PRESSURE (MPa) RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	GVW OF THE VEHICLE (t)	7.5			
EQUIPMENT WEIGHT (kg) 650 690 730 TIPPING ANGLE (°) 49 49 48 HOOK HEIGHT (mm) 900 / 930 BODY LEVEL (mm) 160 MAX. OPERATING PRESSURE (MPa) 30 RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	CONTAINER LENGTH (internal) (m)	3.0 - 4.0	3.5 - 4.5	4.0 - 5.0	
TIPPING ANGLE (°) 49 49 48 HOOK HEIGHT (mm) 900 / 930 BODY LEVEL (mm) 160 MAX. OPERATING PRESSURE (MPa) 30 RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	G-LENGTH (mm)	3250	3650	4150	= 1
HOOK HEIGHT (mm) BODY LEVEL (mm) MAX. OPERATING PRESSURE (MPa) RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	EQUIPMENT WEIGHT (kg)	650	690	730	
BODY LEVEL (mm) MAX. OPERATING PRESSURE (MPa) RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	TIPPING ANGLE (°)	49	49	48	
MAX. OPERATING PRESSURE (MPa) RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	HOOK HEIGHT (mm)	900 / 930			
RECOMMENDED OIL FLOW (I/min) 20-25 We reserve the rights for modifications. Illustrations do n	BODY LEVEL (mm)	160			
RECOMMENDED OIL FLOW (I/IIIII)	MAX. OPERATING PRESSURE (MPa)	30			
	RECOMMENDED OIL FLOW (I/min)	20-25			We reserve the rights for modifications. Illustrations do no always show an equipment in standard version.