



HYVA'S UNDERBODY SOLUTIONS

Telescopic hydraulic cylinders - designed to match your application



UL Rangefor light duty trailers
and vans



UM Range for medium duty trucks and (agri) trailers



KR range for heavy duty trucks and (agri) trailers

Cradles and brackets – providing optimal tipping performance by avoiding side load on the cylinder

The cylinder is preferably fitted with a cradle and knock-off to protect the seals against mechanical wear and ensure maximum life.

- Designed for UL / UM range
- Optional integrated pneumatic knock-off
- Weldable and boltable brackets

Wet kits - matched to the needs of each tipping solution

- Wet kits comprise a gear pump, oil tank, hoses, PTO, knock-off parts, valve parts and tip control kit
- Specifi ed for the various markets, from trailers to vans to trucks
- Hyva Wetkits are supplied in one box for easy handling and storage

Body components

- 3-way tipping hinges
- Rear hinges
- Hose guides
- Safety cables
- Anti rattling device
- Mudguard parts





UL range – "Light" Duty telescopic cylinders

FEATURES	HYVA CYLINDER		
Maximum working pressure of 190 Bar	High tipping capacity		
Hard chromed stages	Abrasion resistant even in harsh environments		
Superior stop rings	Faster tipping		
Lifting force up to 13 Tons	Fit for application		
Available in ball and eye version	For side or rear tipping		
Interchangeable with most underbody cylinders	Easy maintenance		
Stroke up to 2000 mm	Meets all desired tipping angles		
Built-in length from 410 to 585 mm	Can be mounted in nearly any tipper		



UL

1st Stage Diameters Metric	77 mm	93 mm	110 mm
Stages	2/3	2/3/4	2/3/4/5

UM range – "Medium" Duty telescopic cylinders

FEATURES	HYVA CYLINDER		
Maximum working pressure of 220 Bar	High tipping capacity		
Hard chromed stages	Abrasion resistant even in harsh environments		
Superior stop rings	Faster tipping		
Lifting force up to 38 Tons	Fit for application		
Available in ball and eye version	For side or rear tipping		
Interchangeable with most underbody cylinders	Easy maintenance		
Stroke up to 4000 mm	Meets all desired tipping angles		
Built-in length from 410 to 890 mm	Can be mounted in nearly any tipper		



UM

1st Stage Diameters Metric	129 mm	149 mm	169 mm	191 mm
Stages	3/4/5/6	3/4/5/6	4/5/6/7	4/5/6/7/8

KR-M/A range – "Medium and Heavy" Duty telescopic cylinders

FEATURES	HYVA CYLINDER
Max. Working pressure of 275 Bar	High tipping capacity
Hard chromed stages	Abrasion resistant even in harsh environments
Cradle and brackets are already fitted	Convenience, 'one stop shop'
Lifting force up to 38 Tons	Fit for application
Interchangeable with most underbody cylinders	Easy maintenance
Stroke up to 4000 mm	Meets all desired tipping angles
Built-in length from 389 to 560 mm (M)	Can be mounted in nearly any tipper
Built-in length from 610 to 1185 mm (A)	Can be mounted in nearly any tipper

KRA



1st Stage Diameters Metric	125 mm	145 mm	167 mm	193 mm
Stages	3/4	3/4/5	3/4/5/6/7	3/4/5/6/7

KRM

1st Stage Diameters Metric	145 mm	167 mm	193 mm	223 mm
Stages	5/6	5/6/7	6/7/8	6/7/8/9





SEGMENTS FOR UNDERBODY TIPPING USE





Tipping Solutions | Container Handling | Waste Handling | Cranes

110 countries +3.500 employees 20.000 customers +30 subsidiaries 12 production facilities



Hyva is a leading provider of innovative and highly efficient transport solutions for commercial vehicles used in transport, construction, mining, materials handling and environmental service industries.

Founded in 1979 in the Netherlands, the company has a global presence with more than 30 wholly owned subsidiaries, extraordinary service coverage and 12 manufacturing facilities in Brazil, China, Europe and India.

For more information on Hyva, please visit www.hyva.com

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