



TITAN CITY HOOKLOADERS











#### SLIDING

### THE HYVA TITAN CITY

Engineered to go to every small corner of the world, the Titan City is the best choice for operators and drivers alike.

- Developed specifically for use with light commercial vehicles.
- Bringing Titan boltable mounting to lighter hookloaders.
- High-performance steel structure gives maximum strength and performance for the Hookloader.

The well-known Titan mounting has already won over many hearts and minds in the medium to heavy truck classes and is here to stay. The Titan boltable mounting makes installing the hookloader on a truck a breeze with universal and chassis specific mounting kits.

### **RANGE PLAN**



\* Only 54" Hook Height is available







# TITAN CITY HOOKLOADER FEATURES



#### **EASY MOUNTING**

The Titan series offers an easy way of mounting. Installing the hookloader on the truck with a chassis specific mounting kit achieves repeatable quality time and time again. Hyva prides itself in creating chassis specific kits for every chassis.



#### **FACTORY END COAT**

Coated in a highly corrosion resistant end coat, the Titan City will stand the test of time. Standard coated in sleek black end coat from the factory. With the option to be coated in any color, as long as there is a RAL code for it.



#### **BOLT IT ALL ACCESSORIES**

The new Titan City features a line of accessories that can be bolted straight onto the hookloader. No more searching for space on the chassis or leaving out comfort functionalities with a Titan City. The specially designed brackets can hold a wide variety of accessories from toolboxes to fenders.



#### **CONTROL IT YOUR WAY**

Select one of the many options for controlling your Titan City. Select the operators' favorite pneumatic control or go with the more advanced electric system. We also offer manual cable controls that put your hands directly in touch with the flow.



#### **CONTAINER LOCKING OPTIONS**

A range of mechanical and hydraulic locking options for your containers. Proven locking to secure your load every time.



#### LIGHTWEIGHT DESIGN

Advanced design and constructed out of high strength steel gives you maximum payload and reduced fuel costs. The telescopic job creates optimal weight distribution during transport.



#### **DUAL PIVOT DESIGN**

All Titan City hookloaders incorporate dual pivot frame design for true dumping capabilities. This allows the container to remain secured while dumping.



# **SEGMENTS FOR CITY HOOKLOADER USE**







**ROAD WORKS** 







# **TRUST OUR SERVICE. OVER 20,000** CUSTOMERS DO SO EVERY DAY.

Count on us to be there for you when you need us. Our international sales and after-sales teams from our own subsidiaries are exceptionally experienced, and a vast network of service partners and dealers provide world-class customer support through our Hyva approved service workshops.

Our unwavering confidence in our products allows us to offer the best possible guarantees on every purchase. And our maintenance contracts are customised, with highly cost-efficient repair and maintenance contracts. After all, we're in this for the long haul.



## **Key Facts:**

- The best warranty in our industry
- Widest Global Hyva Service coverage
- Parts Availability
- Quick and Reliable Support















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.



BUSINESS UNIT COMPONENTS



BUSINESS UNIT **CRANES** 



BUSINESS UNIT RECYCLING



BUSINESS UNIT **ELECTRIFICATION** 

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

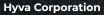












300 King Street, Elk Grove Village, IL 60007, USA Phone: +1-630-227-9020 Fax: +1-630-227-9029 salesusa@hyva.com www.hyva.com



Quality and environmental certified

Disclaimer: Products shown in this brochure might be partially equipped and may not correspond to the standard version.

Country-specific regulations must be observed. Dimensions may vary. This brochure could be subjected to technical changes, errors and translation mistakes.