BULKTRACK Jight THE LIGHT VERSION OF THE BIG VOLUME SCRAP TIPPER !



f

J

in



Type : Tipper Chassis : Aluminium Body : Steel Usefull length : 10,40m and 11,40m Useful hight : 2,40m Volumes : 55 and 60m3 Goods : Industrial waste, scrap, ... Weight : from 7400kg

• Reinforced steel body:

reinforced design with complete ring line

- **Controlled weight** thanks to a payload-centered design
- Rounded body ideal for stability and scrap unloading
- Reinforced aluminium chassis specially adapted

to scrap transportation

Barn type rear door without upper cross-member

OPTIONS DESIGNED FOR AN OPTIMIZED UTILIZATION !

- Reinforced cover sheet for scrap transportation
- Unlimited colors and customizations
- Inner tarpaulin protective sheet
- Different types of equipment
- ...

Have a look at our numerous options on www.benalu.com

section

Ed. 2017 - Non-contractual photographs. As our products are constantly changing, BENALU reserves the right to change the specifications of its equipment without prior notice. Do not dispose of on public roads.

BULKTRACK fight THE LIGHT VERSION OF THE BIG VOLUME SCRAP TIPPER !



www.bennesmarrel.com

facebook : benalu - Intagrm : Benaluofficial

youtube : benalu constructeur

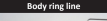
TECHNICAL SPECIFICATIONS



HB 450 VHEL Steel body

High impact and abrasion resistance thanks to the best alloys on the market

Obstacle-free unloading





thanks to a com body ring line





Optimized weight

zed weight thanks to an ium chassis Made in BENALU!



Side rolling cover sheet with re tensioning strap for scrap metal



Pneumatic remote unlocking system



Secure and obstacle-free unloading



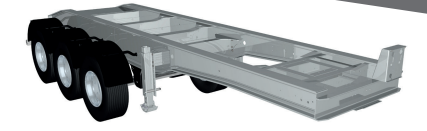
Remarkable stiffness preserving



Barn-type rear door without upper crossmember section for a secure



Safe large walkw load inspection. with footboard for



Rue Fresnel - BP 10002 - 62801 LIEVIN Cedex - France E-MAIL: contact@benalu.com WEBSITE: www.benalu.com / www.bennesmarrel.com FACTORY: Tel. +33 (0)3 21 79 43 00 REPAIRS: Tel. +33 (0)3 21 79 43 70 SPARE PARTS: Tel. +33 (0)3 21 79 43 33

100% reinforced aluminium chassis Stability and payload