





Type **Tipper** 

Volume **24 - 31 m**<sup>3</sup>

Chassis **steel** 

Body **steel** 

Use large rocks - demolition

WWW.STAS.BE/UROCKSTAR

- ✓ Most stable construction thanks to:
  - Widest chassis on the market (1.400 mm)
  - Integrated tipping axle
  - Reinforced cross member box section
  - Well-integrated cylinder clamps

- ✓ Premium steel quality (HB450, S700MC, XAR450...)
- ✓ Our own unique TOP design with the most optimal combination of lightness and strength
- ✓ Attention to detail and finishing
- ✓ Proven highest second-hand value in its class

## **VOLUME & DIMENSIONS\***

	I	I.	I	İ	I.	I.
volume	internal length	internal height	internal width	side walls	floor	weight**
m³	mm	mm	mm	mm	mm	kg
			U-rockstag 2			
24,5 m³	7.565	1.500	2.160	4	5	6.400 kg
27,1 m <sup>3</sup>	7.565	1.650	2.160	4	5	6.550 kg
, 27,6 m³	8.540	1.500	2.160	4	5	6.900 kg
30,5 m <sup>3</sup>	8.540	1.650	2.160	4	5	7.050 kg

✓ SAF ASSEN

✓ LIFTAS

✓ ALU VELGEN

✓ ELECTRISCHE CRAMARO

✓ HYDRAULISCHE ACHTERDEUR



<sup>\*</sup> Note: Weights and dimensions are approximate and may change depending on the components without prior notice from the constructor. All weights and dimensions are measured according to European Regulation 1230/2012.

<sup>\*\*</sup> These weights are approximate and depend on each chosen option.