Trailer Vahva Jussi 2000+



Basic equipment:

- Trailer Vahva Jussi 2000+ (load capacity 2 000kg)
- Hydraulic crane Vahva Jussi 320 (range 3,2m)
- Grapple (max. opening 75cm)
- Hydraulic rotator Baltrotors GR10 (1t lifting capacity)
- 2 pairs of bolster sets
- 8 ply Starco SG low pressure tires 300/65-12
- 7/5 XY Hydraulic distributor

Brand Vahva Jussi was founded in 2006. The company's main objective was to create smaller forwarders that would fit with ATV's and small tractors for everyday use. Vahva Jussi trailers are highly appreciated among customers for their versatility, quality and ease of use.



Technical specifications:

Trailer dimensions: 3847 x 1454 mm

Weight (incl. crane): 440 kg Load capacity: 2000 kg

Low pressure tires: Starco SG 300/65-12

Crane reach: 3,2 / 4,0 m

Lifting capacity: 410kg 2m / 260 kg 3,2m Hydraulic unit: 1) Honda GX200 (6,5hp), 175 bar

2) Drive shaft pump PTO

Max. lift capacity: 530kg
Approx. trailer loading area: 2,5 m3
Crane rotation angle: 330 °
Ground clearance: 380mm

Length of loading area: 2,13m (possible extension 0,5m or 1,0m)

Average daily output: 25 m3 (depending of terrain and transport

distance)











Trailer Vahva Jussi 2000+

- · Optional overrun brakes
- · New more powerful 4 wheel drive
- Trailer load capacity 2 ton!
- · Best in its category
- Made in Estonia
- Crane reach 3,2m or 4,0m
- For ATV, UTV and Tractors

VAHVA JUSSI 2000+ is the latest model in a series of small professional trailers, which in combination with ATV or off-road mini tractors, form a quick and very agile forwarders. New features are overrun brake from Knott, improved and



better-protected 4WD system, which is available now in two versions (200cc and 400cc). Off course there are swinging tandem axles, heavy duty 8 ply tires and swivel towing hitch. For the crane and timber trailer can be added a variety of accessories for expanding the use of it. Hydraulic tipping box, remotely operated hydraulic winch, telescopic extension for the crane, earth bucket, earth drills, energy wood head, etc ...



