Body / Chassis:

Manufactured from high-strength sheet metal by using gas metal arc welding machines. Chassis and frame structure are suitable for heavy-loads and designed as durability.

- Front wall is 2 mm 'S235JR or equivalent'
- Side walls is 2 mm 'S235JR or equivalent' _
- Rear wall is 3 mm 'S235JR or equivalent' -
- Base floor is 3 mm 'S235JR or equivalent'
- Frame inner profiles 80x80 mm
- Frame outer retaining profiles 100x100 mm

* Since will be installed on the prime mover or trailer chassis: additional sub chassis is not supplied by seller in the standard combination

* Unless otherwise specified in the contract, equipment installation on prime mover (any type truck, semi-trailer or trailer) will be done by buyer **Hvdraulic System:**

2 hydraulic cylinders for each basket **Optional** 2-stage tipping mechanism with 4 hydraulic cylinders for each basket

- 1 piece 22-cc hydraulic flow divider valve per
- basket (for tipping mechanism with 2 cylinders) Single arm, hydraulic directional control valve
- (mono block hydraulic control lever) Hydraulic fitting, hydraulic hoses and
- connecting attachments (for only basket) **Documentation:**

Operation instruction / guide for use

- Maintenance instruction / guide
- _ Installation instruction / guide
- Fast and slow moving spare parts list

Optional Features:

- 6 8 10 tons load capacity options
- Additional sub chassis options compatible with main chassis of prime mover
- Completion of equipment installation by the seller (provided that the prime mover (any type truck, semi-trailer or trailer) is directed to the production area);

Equipment installation to prime mover chassis * Supply and mounting of PTO (or any external hydraulic drive unit)

* Supply and mounting of piston or gear type hydraulic pump

* Supply and mounting of hydraulic oil tank

* Prime mover - equipment hydraulic line installation (hydraulic hoses, hydraulic fitting and connecting attachments)

- 24 Volt lighting hardware with electrical socket * Side yellow lighting lamps, rear and front white lighting lamps, rotary lamp
- Engineer-supported overseas maintenance / repair / usage training for users
- Standard tool kits in locking type tool boxes BÜYÜKYÜKSEL

Date: 28.10.2023

Dimensions and Weight:

Length of Each 1 Basket	:	3.580 mm
Total Length of 2 Basket	:	7.380 mm
Total Width	:	2.962 mm
Total Height	:	3.123 mm
Unloading Height from Chassis	:	3.210 mm
Each 1 Basket Max. Load Cap.	:	6.000 kg
Each 1 Basket Usable Volume	:	15,3 m³
Each 1 Basket Tare Weight	:	3.150 kg
Without Sub Chassis (±%5)		

* All dimensions can modify with design options

* Technical drawing is submitted with the offer

* Manufacturer reserves the right to make changes in technical dimensions and features without prior notice

* "The buyer & beneficiary" accepts and undertakes that he/she is responsible for any problems that may arise due to non-compliance with national and/or international traffic regulations regarding dimensions and specifications

Painting: Metal parts are painted with 2-layers anti-corrosive epoxy primer then top acrylic paint coat with up-to-date RAL colour

Standard Accessories:

- Yellow and red warning reflectors
- Standard truck reflector
- Chassis mounting brackets

Warranty: Our products are under 1 year warranty against manufacturing defects 5-year spare parts supply warranty



Unit Price (EXW & Konya / TURKEY):

..... Euro / Each 1 Unit - EXW delivery

- Export or export registered invoice price
- * Price is valid for 7 days from the date of offer

Optional features provide with extra charge **Payment Terms:**

- %60 prepayment, %40 in advance of delivery Delivery: 25 working days / up to 5 units
- * Delivery time is variable with order date
- * Our company 'ISO 9001:2015 QMS' certified
- * Delays and incompatibilities arising from force

majeure are not taken into account







BÜYÜKYÜKSEL DAMPER HİDROLİK MAK. SAN. TİC. LTD. STİ. Fevzi Çakmak Mah. Medcezir Cad. B Blok No:8/116 Karatay / KONYA