



20' CONTAINER CHASSIS
FOR TRANSPORTATION TANK CONTAINERS





20' CONTAINER CHASSIS FOR TRANSPORTATION TANK CONTAINERS

Permissible total weight	38 000 kg	Hitch height	1 150 mm
Axle system load	27 000 kg	Overall length	7 600 mm
Hitch load	11 000 kg	Overall width	2 500 mm
Curb weight	starting from 3 400 kg	Types of containers	1x20 Ft Tank, 1x20 Ft SWAP

CHASSIS

Reinforced welded frame made of strengthened steel S700 MC.

JOST twist locks

Aluminum rear safety bar Suer according to UNECE Regulation

Mechanical two-speed legs

AXLES

Air suspension

3 axles JOST/SAF/BPW 9000 kg each

Aluminum receivers

Lifting front

BRAKES

Disc or drum brakes

EBS Wabco Premium

Wabco OptiLink monitoring system

CONCEPTION

Reaching higher efficiency standards in chemical goods transportation as per ADR protocol

ELECTRICS

LED lights Ermax TM11, two additional rear lights

WHEELS

Single tyres 385/65 R22,5. Steel disks

Number of wheels 5

PAINT

Painting is carried out in accordance with ISO requirements for severe climatic conditions

Any color according to RAL system

ADDITIONAL EQUIPMENT

Drain chute with a tap



Tubes for storing hoses into the frame

Grunwald. Driving force of change

Trailers, semitrailers and superstructures

tel.: 8 800 444-65-39 e-mail: sales@grunwald.ru

 www.grunwald.ru

    [grunwaldtrailers](#)