REISTREYLER

CONTAINER CARRIER SEMI-TRAILER TECHNICAL SPECIFICATION	
Tractor Type	— 4x2 tractor suitable for 1100mm King Pin Height. (Total GWA 44 tons)
Chassis	—High Graded Material "I" profile it is produced with gas welding, it has high-quality strength, Standard chassis Type. (Required changes will be made after the order
	confirmation)
	Special reinforced bracket on the square beam profile at the front and rear.
	Rear cross twist lock cross member will be 110 mm from the center to the edge of rear bumper.
	Rear Bumper and light and license plate holder will be moved to the inner side with
	100 mm.
	Upper level of the chassis will not exceed 1150 mm with 385 65 R 22,5 tires.
Over All Lenght Dimension	Length 9 700 mm x Width 2550 mm x Height 1250 mm
	Wheelbase (between king pin and center of axles) +/- 7550 mm
Vehicle Type	Skeleton chassis
vemere Type	
Contain on traint lo als	
Container twist lock	—30 ft. cross member portable place is not needed to reinforce the neck of the chassis.
	-2" kingpin and second king pin position. Jost or OMS brand
King Pin	
	Pin detachable from below made by SAE standards 8 bolt type.
Axles	-3 x 09.000 kg carrying capacity SAF brand Disc Brake Type
	-First axle with lifting mechanism, controlled manually on the chassis
Distance Between Axles	— 1320 mm
Brakes & Suspension	—Air Suspension
	EBS Brake System KNORR brand, (2S/2M RSS)
	— Automatic Slack Adjuster
	—3 units of 80 lt, 40 lt and one spare air tubes
Landing gear	—Double Speed,
	—24000 kg carrying capacity SAF
	—Mechanical Landing Gears
Rear Bumper	—Suitable 70/221 / AT-version of the rear bumper
Tire Chock	Carriers with 2-unit wheel chock
Tires and Rimes	—6 PCS 385/ 65 R 22,5 Single tire type
	-Bridgestone brand
Mud Cover	6 Units full plastic mudguards fited with galvanized steel holders.
Spear Wheel Carrier	-N/A or Optional
Toolbox	-N/A or Optional
100100x	Document holder
Water Terls	
Water Tank	-N/A or Optional
Paint	-Steel Material surface is cleaned by grit metal and send, which is shot blasted on the
	surfaces of the metal.
	-2 Floor Epoxy primers are made and final paint with standard RAL 7024 or demand of
	the customer,
	Galvanization is optional.
Electrical System and Lightening System	-3 unit's amber-colored lights placed on both sides
	Park lamps at the rear side of the vehicle
	License plate lamps,
	-Reflector triangles,



	—Flameproof electrical system
	2 X 7-pin and 1 x 15-pin electrical socket. (The connection pins will be mounted on
	special designed front panel)
	Electrical system is ASPÖCK brand Euro point 2 or Euro point 3
DRAWING	