



CONTAINER CARRIER





TECHNICAL SPECIFICATIONS

TELESCOPIC CONTAINER CARRIER

DESCRIPTION

Container Type: 20,30,40, 45 feet container
Net Weight: ~4600 Kg
Axle Load Capacity: 27000 Kg
Chassis: S355 or MC 700
King Pin: 2" King Pin according to DIN Standards.
Twistlocks: 12 pcs

AXLE AND WHEELS

Axle Brand: SAF or BPW
Number of Axles: 3 or 4
Suspension : Pneumatic
Axle Lift: Optional
Steerable Axle: Optional
Tire Size: 385/65 R 22.5 or 385/55 R22,5
Rims: Steel or Alu
Brakes: Disc
Brake System: WABCO brand EBS system

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.

OPTIONAL

Hot Dip Galvanise or Metalisation

STANDARD ACCESSORIES

Tool Box: Yes
Mudguard: Yes
Water Tank: Yes
Fire Extinguisher Box: Optional
Side Protection Bar: Yes- Aluminum
Wheel Chocks: Yes
Roro Rings: Yes
Landing Legs: Yes
Spare Wheel : Optional

ISO TANK CONTAINER CARRIER

DESCRIPTION

Container Type: 20' or 20'/30'
Net Weight: 3200-3500 Kg
Axle Load Capacity: 27000 Kg
Chassis: MC700
King Pin: 2" According to DIN standard
Drainage: Chromium or Aluminum
Twistlocks: 4 or 8 pcs

AXLE AND WHEELS

Axle Brand: SAF or BPW
Number of Axles: 3
Suspension : Pneumatic
Axle Lift: Optional
Steerable Axle: Optional
Tire Size: 385/65 R 22.5 or 385/55 R22,5
Spare Wheel: Optional
Rims: Aluminum
Brakes: Disc
Brake System: WABCO Brand EBS Brake system

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.

OPTIONAL

Hot Dip Galvanise or Metalisation

STANDARD ACCESSORIES

Tool Box: Yes
Mudguard: Yes
Water Tank: Yes
Fire Extinguisher Box: Optional
Side Protection Bar: Yes- Aluminum
Wheel Chocks: Yes
Landing Legs: Yes
Roro Rings: Yes
Pvc Pipes : 2 pcs
PVC Pipes

FIXED CONTAINER CARRIER

DESCRIPTION

Chassis: Gooseneck or Flatneck
Container Type: 20,30,40,45"
Axle Load Capacity: 27000 Kg
Chassis: S355- or MC700
King Pin: 2" According to DIN standard
Twistlocks: 16 pcs

AXLE AND WHEELS

Axle Brand: SAF
Number of Axles: 3 or 4
Suspension : Pneumatic
Axle Lift: Optional
Steerable Axle: Optional
Tire Size: 385/65 R 22.5 or 385/55 R22,5
Spare Wheel: Optional
Rims: Steel or Alu
Brakes: Disc
Brake System: WABCO brand EBS system

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.

OPTIONAL

Hot Dip Galvanise or Metalisation

STANDARD ACCESSORIES

Tool Box: Yes
Mudguard: Yes
Water Tank: Yes
Fire Extinguisher Box: Optional
Side Protection Bar: Yes- Aluminum
Wheel Chocks: Yes
Landing Legs: Yes
Rear Walking Platform : Yes
Pvc Pipes : 2 pcs
PVC Pipes



PLATFORM





TECHNICAL SPECIFICATIONS

PLATFORM

DESCRIPTION

Axle Load Capacity: 27000 Kg
Weight: 7500 Kg
Chassis: S355- St52 High Quality Steel
Platform: Steel or High Quality Hard Wood
King Pin: 2"
Front Wall: Bolttable
Side Rave: NPU Profile

AXLE AND WHEELS

Axle Brand: SAF or BPW
Number of Axles: 3 or 4
Suspension : Pneumatic
Axle Lift: Optional
Tire Size: 385/65 R 22.5
Rims: Steel
Brakes: Disc
Brake System:
WABCO brand EBS system

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System

STANDARD ACCESSORIES

Tool Box: Yes
Mudguard: Yes
Water Tank: Yes
Fire Extinguisher Box: Optional
Side Protection Bar: Yes-Aluminum
Wheel Chocks: Yes
Landing Legs: Yes
Twistlock : Optional
Pillar Pockets : Optional
Pillar : Optional
Spare Wheel : Optional
Steerable Axle : Optional
Side Walls : Optional

PAINT

Surface cleaning and sandblating process before painting. Then two layer coating and final paint process getting done in special cabinet.





TIPPER





TECHNICAL SPECIFICATIONS

HALF PIPE TYPE BIN

DESCRIPTION

Volume: 20 m³ - 36 m³
Axle Load Capacity: 27.000 Kg
Net Weight: ~ 6500 Kg

AXLE AND WHEELS

Axle Brand: SAF or BPW
Number of Axles: 3
Suspension: Pneumatic
Lifting Axle: Optional
Steerable Axle: Optional
Tire Size: 385/65 R 22.5

Rims: Steel

Brakes: Disc

Brake System: WABCO brand EBS brake system

BIN and CHASSIS

Chassis: S355 (St52) "I" section, high quality steel

Floor: HARDOX 450

Side Wall: HARDOX 450

Front Wall: HARDOX 450

Rear Door: HARDOX 450

Rear Door Mechanism: Hydraulic or Manuel

Type: Half Pipe or Square Type Bin

STANDARD ACCESSORIES

Landing Legs: 2- speed heavy duty

Toolbox: Yes

Mudguard: PVC

Water Tank: Yes

Ladder: Yes

Side Protection: Aluminium

Spare Wheel: Optional

Tarpaulin: Optional

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System



SCRAP TIPPER

DESCRIPTION

Volume: 40 m³ - 80 m³
Axle Load Capacity: 36.000 Kg
Net Weight: ~ 9000 Kg

AXLE AND WHEELS

Axle Brand: SAF or BPW

Number of Axle: 3

Suspension: Pneumatic

Axle Lift: Optional

Tire Size: 385/65 R 22.5

Tire: Single

Rims: Steel

Brakes: Disc

Brake System: WABCO EBS

BIN and CHASSIS

Chassis: S355 (St52) "I" section, high quality steel

Floor: HARDOX 450

Side Wall: HARDOX 450

Front Wall: HARDOX 450

Rear Door Plate: HARDOX 450

Rear Door Mechanism: Hydraulic or Manuel

STANDARD ACCESSORIES

Landing Legs: 2- speed heavy duty

Toolbox: Yes

Mudguard: Steel

Water Tank: Yes

Ladder: Yes

Side Protection: Aluminium

Tarpaulin: Optional

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System



HYDRAULIC SYSTEM

Heavy Duty Cylinder

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.

HYDRAULIC SYSTEM

Heavy Duty Cylinder

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.



TIPPER BIN





TECHNICAL SPECIFICATIONS

TIPPER BIN

DESCRIPTION

Volume: 16 - 28 m³

BIN and CHASIS

Type: Half Pipe or Box Type

Floor Thickness: HARDOX 450 High Quality

Side Wall Thickness: HARDOX 450 High Quality

Front Wall Thickness: HARDOX 450 High Quality

Rear Door Thickness: HARDOX 450 High Quality

Chassis: S355 -St52 "U section" High Quality

Rear Door Mechanism: Hydraulic or Manual

HYDRAULIC SYSTEMS

Hydraulic Cylinder: Heavy Duty Cylinder

STANDARD ACCESSORIES

Mudguard: Optional

Spare Wheel Holder: Optional

Toolbox: Yes

Water Tank: Yes

Fire Extinguisher Box: Yes

Wheel Chocks: Yes

Ladder: Optional

Tarpaulin : Optional

ELECTRIC SYSTEM

ASPOCK or SABA LED Electric System

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.

Optional : Metalisation





LOWBED





TECHNICAL SPECIFICATIONS

LOWBED

DESCRIPTION

Chassis: S355 High Quality Steel
Floor Material: Steel or Hardwood
Net Weight: 9500 Kg
King Pin: 2" or 3.5"

AXLE AND WHEELS

Axle Brand: SAF - BPW - Turkish Brand
Number of Axles: 3 or 4 or 5
Suspension: Pneumatic or Mechanic
Axle Lift: 1st Axle Lifiable
Steerable Axle: Optional
Brakes: Drum
Brake System: WABCO brand EBS system

ELECTRIC SYSTEM

Electric System: ASPOCK or SABA LED Electric System

PAINT

Surface cleaning and sandblasting process before painting. Then two layer coating and final paint process getting done in special cabinet.

RAMP LEGS

Operating Mechanism: Hydraulic or Manual
Ramp Legs : Double or Single

STANDARD ACCESSORIES

Tool Box: Yes
Mudguard: Yes
Water Tank: Yes
Fire Extinguisher Box: Optional
Side Protection Bar: Yes - Aluminum
Landing Legs: 24t capacity heavy duty
Wheel Chocks: Yes
Beacon Lamps: Optional
Side Extension: Optional
Spare Wheel: Optional





CAR CARRIER





TECHNICAL SPECIFICATIONS

CAR CARRIER SEMI TRAILER

Capacity	: 3 - 4 - 5 - 6 - 7 - 8 cars
Chassis	: S355 or MC700
Axles	: SAF or BPW
Number of axles	: 2 - 3
Suspension	: Pneumatic
Steering Axle	: Optional
Tire Size	: 235/75R17,5 or 245/70R17,5
Rims	: Steel or Alu
Brakes	: Disc
Electric System	: ASPOCK Electric system
Hydraulic System	: Remote control - Extendable platforms - Extendable bumper
Hydraulic Winch	: Optional
Paint	: Surface cleaning and sandblasting process before painting then two layer coating and final paint moving parts with Hot dip galvanize.

CAR CARRIER TRAILER

Capacity	: 3 - 4 - 5 cars
Chassis	: S355 or MC700
Axles	: SAF or BPW
Number of axles	: 2 - 3
Suspension	: Pneumatic
Steering Axle	: Optional
Tire Size	: 235/75R17,5 or 245/70R17,5
Rims	: Steel or Alu
Brakes	: Disc
Electric System	: ASPOCK Electric system
Hydraulic System	: Remote control - Extendable platforms - Extendable bumper
Hydraulic Winch	: Optional
Paint	: Surface cleaning and sandblasting process before painting then two layer coating and final paint moving parts with Hot dip galvanize.

CAR CARRIER UPPER TRUCK

Capacity	: 3 - 4 - 5 cars
Chassis	: S355 or MC700
Hydraulic System	: Remote control - Extendable platforms - Extendable bumper
Hydraulic Winch	: Optional
Paint	: Surface cleaning and sandblasting process before painting then two layer coating and final paint moving parts with Hot dip galvanize.

