

GENERAL PRODUCTION CATALOGUE

nuktetrailer.com

ABOUT US

Nükte Otomotiv was established in 1998 to operate in the heavy vehicle sales sector. Building on the knowledge, experience, and reliability it has gained over the years, it entered the manufacturing sector in 2018 with the Nükte Trailer brand and made a strong entry into the trailer manufacturing industry.

Our company has adopted a vision focused on continuous development, placing high technology and engineering at the heart of trailer production. Our modern production facility, located in the Konya 4th Organized Industrial Zone, has 13,000 m² of covered area and 10,000 m² of open area, where welding operations are performed using fully automated robot technology. Furthermore, all production processes, including sheet metal processing, painting, sandblasting, and assembly, are carried out in-house, thereby eliminating any external dependencies.

Nükte Trailer, which possesses all the necessary documents related to the automotive industry, maintains the highest quality standards while continuing to produce innovative solutions.

Our Mission

By prioritizing customer satisfaction, we offer reliable solutions in the trailer industry with a quality, sustainable, and innovative production approach.

Our Vision

To be a leading, reputable brand in the trailer industry, both nationally and internationally, through our advanced engineering expertise, high-tech production systems, and strong after-sales support services.











Its compact size offers high maneuverability in tight spaces, while its durable construction ensures long-lasting use.







Body Volume : 18 m³ (+2 m³ disassembled additional option)

Overall Length : 8350 mm

Loading Area Length : 6800 mm

Body Heigth : 1200 mm

Overall Width : Maximum 2550 mm

Wheelbase : 4880 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or $\overline{3}$ " Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

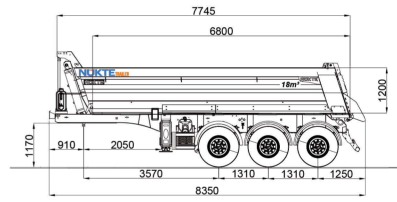
legislation

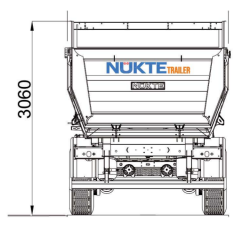
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















It is manufactured with a medium-capacity design for balanced load distribution and safe transport performance.







Body Volume : 20 m³ (+2 m³ disassembled additional option)

Overall Length : 8350 mm
Loading Area Length : 6800 mm
Body Height : 1330 mm

Overall Width : Maximum 2550 mm

Wheelbase : 4880 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a

dynamic load

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR))

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : Hidromas or HYVA brand telescopic cylinder with a minimum

lifting angle of 45° is used. When the piston reaches the final

stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

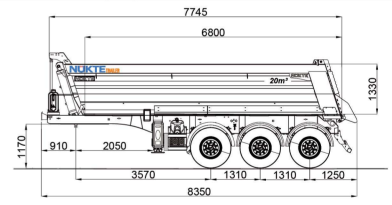
legislation

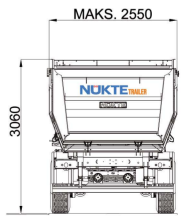
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















With its lightweight body and optimized chassis structure, it's designed for hightonnage jobs requiring the best turning angle.







Body Volume : 22 m³ (+2 m3 disassembled additional option)

Overall Length : 8350 mm

Loading Area Length : 6800 mm

Body Height : 1450 mm

Overall Width : Maximum 2550 mm

Wheelbase : 4880 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

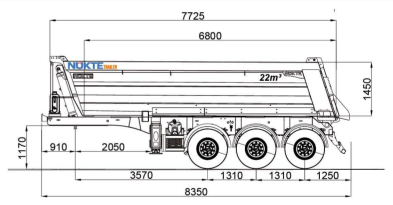
legislation

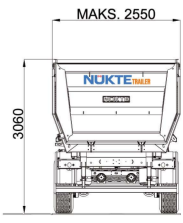
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















It stands out with its large capacity and robust construction, which adapts to various load types.







Body Volume : 24 m³ (+2 m³ disassembled additional option)

Overall Length : 8745 mm

Loading Area Length : 7500 mm

Body Height : 1450 mm

Overall Width : Maximum 2550 mm

Wheelbase : 5129 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

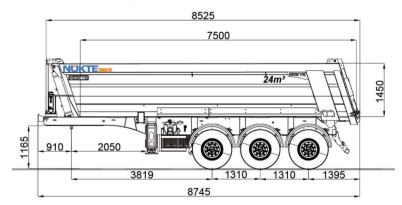
legislation

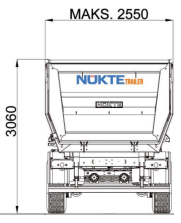
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















Thanks to its reinforced body structure, it delivers high performance with heavy and bulky loads.







Body Volume : 26 m³ (+2 m³ disassembled additional option)

Overall Length : 8745 mm

Loading Area Length : 7500 mm

Body Height : 1550 mm

Overall Width : Maximum 2550 mm

Wheelbase : 5129 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or $\overline{3}$ " Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30.

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

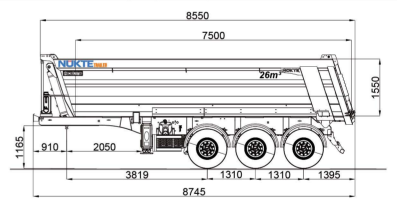
legislation

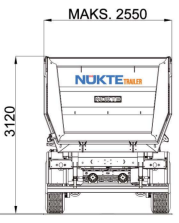
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















In long-distance haulage, it offers a maximum capacity and high durability







Body Volume : 28 m³ (+2 m³ disassembled additional option)

Overall Length : 8745 mm
Loading Area Length : 7500 mm
Body Height : 1670 mm

Overall Width : Maximum 2550 mm

Wheelbase : 5129 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

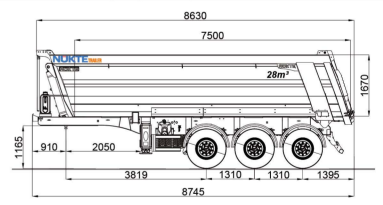
legislation

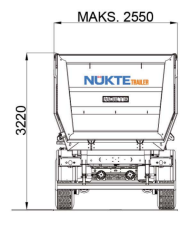
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Label

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















With its large volume and advanced hydraulic system, it's designed for rapid emptying and high efficiency.







Body Volume : 30 m³ (+2 m³ disassembled additional option)

Overall Length : 9395 mm

Loading Area Length : 8150 mm

Body Height : 1650 mm

Overall Width : Maximum 2550 mm

Wheelbase : 5779 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or $\overline{3}$ " Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

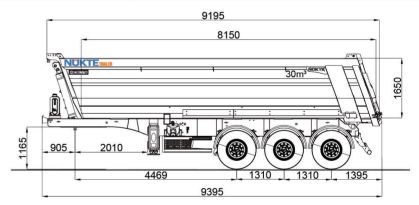
legislation

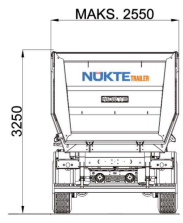
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















With the highest carrying capacity, it provides maximum load efficiency in challenging conditions







Body Volume : 32 m³ (+2 m³ disassembled additional option)

Overall Length : 9395 mm

Loading Area Length : 8150 mm

Body Height : 1750 mm

Overall Width : Maximum 2550 mm

Wheelbase : 5779 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

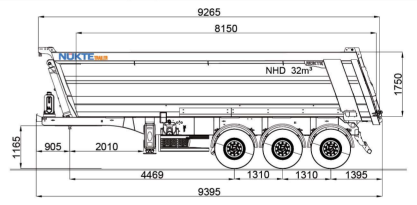
legislation

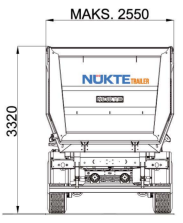
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















Mechanical Suspension
HALF-PIPE TIPPER

Specially designed for demanding load conditions with its robust construction, large capacity and sturdy mechanical suspension system.







Body Volume : 30m³ (+2 m3 disassembled additional option)

Overall Length : 9875 mm

Loading Area Length : 8150 mm

Body Height : 1700 mm

Overall Width : Maximum 2550 mm

Wheelbase : 5725 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 3mm to 12mm are used.

Tailgate System : Mechanical, Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x12 Ton Capacity or Local Brand 3x12 Ton Capa-

city Mechanical Leaf Spring Axle

Tire / Rim : 12 pcs tires + 1 pcs spare tire, size 315/80 R22.5 / 13 pcs steel or

aluminum rims

Axle Lifting : N.A.

Suspension System : Mechanical Suspension (Leaf Spring)

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

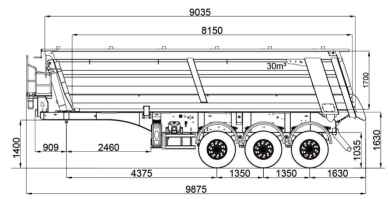
legislation

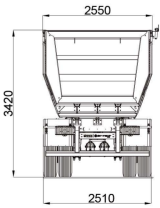
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















37 m³ Accordion Type TIPPER TRAILER

Its compact size makes it ideal for serial operations in confined spaces. Its lightweight body and smooth discharge mechanism make it agile and economical.







Body Volume : 37 m³

Overall Length : 10050 mm
Loading Area Length : 8600 mm
Body Height : 1900 mm

Overall Width : Maximum 2550 mm

Wheelbase : 6390 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 2mm to 12mm are used.

Tailgate System : Mechanical (Top Swing/Single or Double Side Opening),

Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

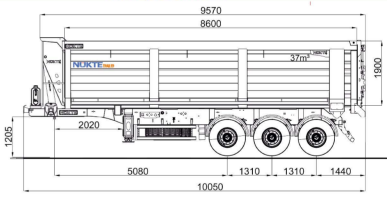
legislation

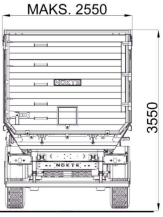
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















45 m³ Accordion Type TIPPER TRAILER

Balanced capacity, optimum axle loads and safe driving. With a reinforced chassis, it can withstand daily intensive use.







Body Volume : 45 m³

Overall Length : 10050 mm

Loading Area Length : 8600 mm

Body Height : 2300 mm

Wheelbase : 6190 mm

BODY

Overall Width

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

Maximum 2550 mm

and impact-resistant steel plates with thicknesses ranging

from 2mm to 12mm are used.

Tailgate System : Mechanical (Top Swing/Single or Double Side Opening),

Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

<u>Tire / Rim</u> : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain.

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

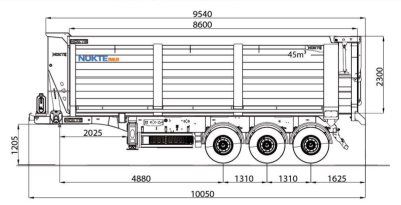
legislation

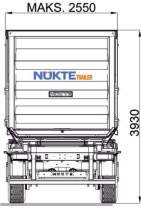
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















52 m³ Accordion Type TIPPER TRAILER

Our special series product adds prestige to heavy-duty transport with its aesthetic design and robust body construction.







Body Volume : 52 m³

Overall Length : 11290 mm
Loading Area Length : 9600 mm
Body Height : 2300 mm

Overall Width : Maximum 2550 mm

Wheelbase : 7145 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 2mm to 12mm are used.

Tailgate System : Mechanical (Top Swing/ Single or Double Side Opening),

Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons.

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc)

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain..

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

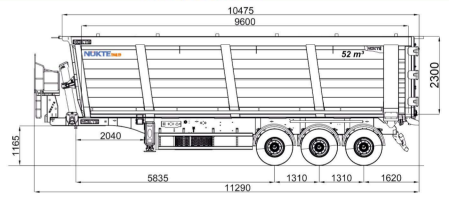
legislation

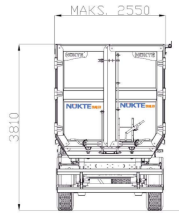
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat





















60 m³ Accordion Type TIPPER TRAILER

It stands out with its safe driving and unloading capability, featuring a robust and balanced BODY/CHASSIS structure capable of carrying high volumes and loads.







Body Volume : 60 m³

Overall Length : 11935 mm Loading Area Length : 10600mm

Body Height : 2480 mm

Overall Width : Maximum 2550 mm

Wheelbase : 7900 mm

BODY

Body Specifications : SSAB brand HARDOX 450 - 500 TUF high-strength, wear-

and impact-resistant steel plates with thicknesses ranging

from 2mm to 12mm are used.

Tailgate System : Mechanical (Top Swing/ Single or Double Side Opening),

Hydraulic, or Hydromechanical Tailgate System

CHASSIS

Longeron (I Beam Section) : Mirror sheet 3-8 mm / top and bottom plates 6-12 mm

STRENX S700MC (SSAB) flexible and high-strength sheets are manufactured using fully automated submerged arc welding

technology.

Bumper : Standard folding bumper compatible with asphalt finishers

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-con-

nected flanged king-pin

Landing Gear : Double-speed telescopic landing gear with transmission,

compliant with ISO 1726 and ISO 1726-2 standards, with a dynamic load capacity of 24 tons and a static load capacity

of 50 tons

Side Protection : Side protection with type approval certificate compliant with

ECE R73 Regulation

RUNNING GEAR

Axles : Imported 3x9 ton capacity or local brand 3x12 ton capacity

axle (drum or disc))

Tire / Rim : 6 pcs tires + 1 pcs spare tire, size 385/65 R22.5 / 7 pcs steel or

aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30.

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

HYDRAULIC SYSTEM

Lifting Cylinder : A Hidromas or HYVA brand telescopic cylinder with a

minimum lifting angle of 45° is used. When the piston reaches the final stage, a bypass system is applied to prevent strain..

Oil Tank and Hoses : Hidromas or HYVA brand oil tank with oil gauge and oil filter,

high-pressure resistant hydraulic hoses.

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

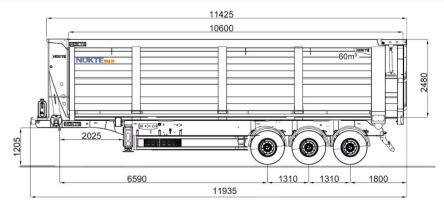
legislation

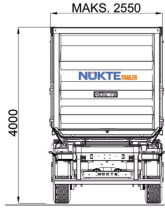
Accessories : Sliding or Handle pneumatic tarpaulin system / 30-liter Plas-

tic Water Tank / Plastic Tool Box / Spare Tire Carrier / Wheel Chock / Fire Extinguisher Box / Rear Work Light (optional) /

Required Warning Labels

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat























3 Axle LOWBED SEMI-TRAILER

It provides balanced driving and reliable transport performance in heavy-duty transport.







11400-14500 mm **Vehicle Length** 7400-10500 mm **Platform Lenth**

Gooseneck Length 3950 mm

Platform Height 850-1050 mm (unloaded)

Axle Distances

Overall Width 2550-4000 mm (+250 mm +250 mm on both sides)

Wheelbase 8275 mm **Gross Weight** : 54 TON (Max.)

PLATFORM / RAMP SPECIFICATIONS

Chassis Material

Chassis Deckina : Sides made of wood / Above wheels diamond plate and

center sections steel plate

: ECE R55 regulation compliant 2" or 3" Removable bolt-King Pin

connected flanged king-pin

Ramp Type : Hydraulically operated single-piece or dual-fold / sliding

system assisted hydraulically inward and outward

: ISO 1726 and ISO 1726-2 compliant dual-speed telescopic **Landing Gear**

landing gear with 24 ton dynamic load. 50 ton static load

(Mechanical)

Rear Loading Landing Gear : Manual pin-type and hydraulic rear loading support landing

Steel or aluminum gooseneck climbing ramp Gooseneck Climbing Ramp

Platfrom Accessories : (+250 mm / +250 mm) Side extension / Forged galvanized

transportcompatible Twistlock sockets (locking optional)

: Bolted galvanized load securing rings / Profile socket holders / Gooseneck Accessories Aluminum side and rear covers / Spare wheel mechanism and

spare wheel hoist / Fire cabinet / Wheel chock / Front corner

steel tool box

RUNNING GEAR

: 3x12 ton capacity local or imported axle (drum or disc) **Axles**

Axle Types : Self-steering/hydraulic steering and fixed axle options

according to Type Approval

Tire / Rim : 12 pcs tires +1 pcs spare tire / 13 pcs steel or aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

: Manual locking button for self-steering axles (WABCO or Steering Axle Lock

KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

OTHER FEATURES

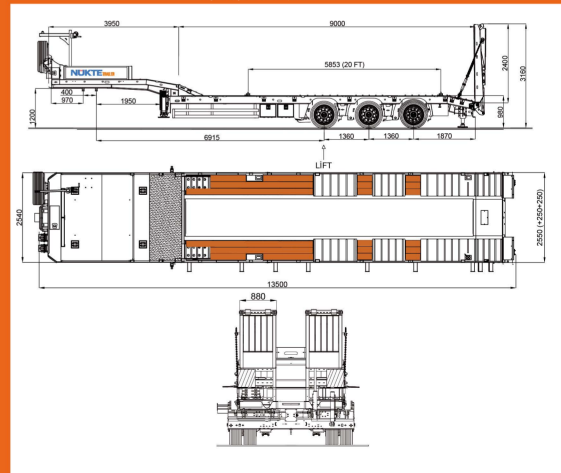
Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

> V LED side position lamps, equipped with 2×7 and 1×15 pin sockets, compliant with UN ECE R48 regulation and ADR

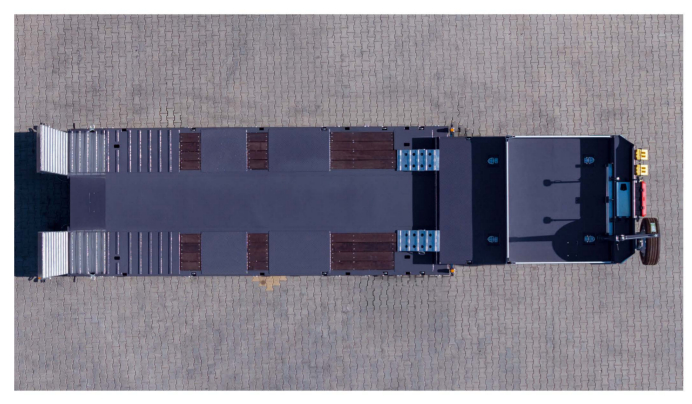
legislation Spare wheel mechanism / Wheel chock / Fire cabinet / Accessories Rear working lamp (optional) / Required warning labels /

Sandblasting and Painting

steel or painted) SA2.5 standard steel blasting/Epoxy primer and Double coat























4 Axle LOWBED SEMI-TRAILER

With higher axle capacity, it provides maximum stability for heavy and bulky loads.







11400-14500 mm **Vehicle Length** 7400-10500 mm **Platform Lenth**

Gooseneck Length 3950 mm

Platform Height 850-1050 mm (unloaded)

Axle Distances

Overall Width 2550-4000 mm (+250 mm +250 mm on both sides)

Wheelbase 8045 mm **Gross Weight** : 64 TON (Max.)

PLATFORM / RAMP SPECIFICATIONS

Chassis Material

Chassis Deckina : Sides made of wood / Above wheels diamond plate and

center sections steel plate

: ECE R55 regulation compliant 2" or 3" Removable bolt-King Pin

connected flanged king-pin

Ramp Type : Hydraulically operated single-piece or dual-fold / sliding

system assisted hydraulically inward and outward

Landing Gear : ISO 1726 and ISO 1726-2 compliant dual-speed telescopic

landing gear with 24 ton dynamic load, 50 ton static load

(Mechanical)

Rear Loading Landing Gear : Manual pin-type and hydraulic rear loading support landing

Steel or aluminum gooseneck climbing ramp Gooseneck Climbing Ramp

Platfrom Accessories : (+250 mm / +250 mm) Side extension / Forged galvanized

transportcompatible Twistlock sockets (locking optional)

Gooseneck Accessories : Bolted galvanized load securing rings / Profile socket holders /

Aluminum side and rear covers / Spare wheel mechanism and spare wheel hoist / Fire cabinet / Wheel chock / Front corner

steel tool box

RUNNING GEAR

: 4x12 ton capacity local or imported axle (drum or disc) **Axles**

Axle Types : Self-steering/hydraulic steering and fixed axle options

according to Type Approval

Tire / Rim : 16 pcs tires +1 pcs spare tire / 17 pcs steel or aluminum rims

Axle Lifting : Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 4S/3M braking system compliant with UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Steering Axle Lock : Manual locking button for self-steering axles (WABCO or

Brake Chambers : 6 pcs emergency brake chambers (30/30) and 2 pcs service

: HALDEX or SAF brand Automatic Brake Slack Adjusters **Brake Slack Adjusters**

OTHER FEATURES

Electrical System Aspöck Europoint III or SABA brand lighting system with 24

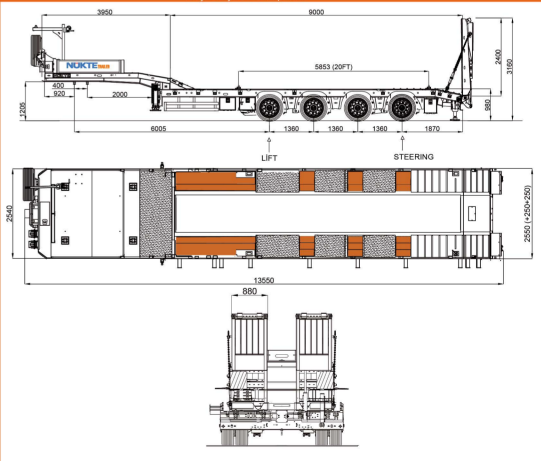
V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

Accessories

Appropriately sized toolboxes on platform sides (galvanized

steel or painted)

Sandblasting and Painting SA2.5 standard steel blasting/Epoxy primer and Double coat























3 Axle Extendable LOWBED SEMI-TRAILER

Its extendable chassis design provides flexible transport capabilities for extra-long loads.







Vehicle Length : 13550 mm

Platform Lenth : 9000 (+5500) mm

Gooseneck Length : 3950 mm

Platform Height : 980 mm (unloaded)

Axle Distances : 1360 mm

Overall Width : 2550 mm (+250 mm +250 mm on both sides)

Wheelbase : 8275 mm

Gross Weight : 54 TON (Max.)

Platform Extension : 4000-8000 mm extendable platform

PLATFORM / RAMP SPECIFICATIONS

Chassis Material : High-strength S355J2+N or S700MC steel plate "I" section

chassis and cross members

Chassis Decking: Sides made of wood / Above wheels diamond plate and

center sections steel plate

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-

connected flanged king-pin

Ramp Type : Hydraulically operated single-piece or dual-fold / sliding

system assisted hydraulically inward and outward

Landing Gear : ISO 1726 and ISO 1726-2 compliant dual-speed telescopic

landing gear with 24 ton dynamic load, 50 ton static load

(Mechanical)

Rear Loading Landing Gear : Manual pin-type and hydraulic rear loading support landing

gea

Gooseneck Climbing Ramp : Šteel or aluminum gooseneck climbing ramp

Platfrom Accessories : (+250 mm / +250 mm) Side extension / Forged galvanized

transportcompatible Twistlock sockets (locking optional)

Gooseneck Accessories : Bolted galvanized load securing rings / Profile socket holders /

Aluminum side and rear covers / Spare wheel mechanism and spare wheel hoist / Fire cabinet / Wheel chock / Front corner

steel tool box

RUNNING GEAR

Axles : 3x12 ton capacity local or imported axle (drum or disc)

(optional)

Axle Types: Self-steering/hydraulic steering and fixed axle options

according to Type Approval

Tire / Rim : 12 pcs tires +1 pcs spare tire / 13 pcs steel or aluminum rims

Axle Lifting: Automatic 1st Axle Lift (Single Axle)

Suspension System : Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : Electro-pneumatic EBS 2S/2M braking system compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) (WABCO or KNORR)

Steering Axle Lock : Manual locking button for self-steering axles (WABCO or

KNORR)

Brake Chambers : 4 pcs emergency brake chambers (30/30) and 2 pcs service

brake chambers (30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

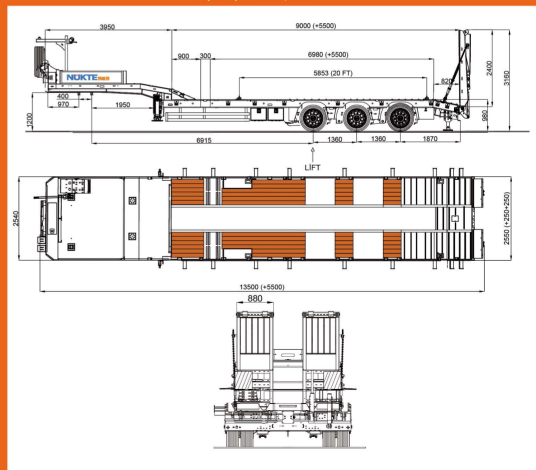
legislation

Accessories : Spare wheel mechanism / Wheel chock / Fire cabinet / Rear working lamp (optional) / Required warning labels /

Appropriately sized toolboxes on platform sides (galvanized

steel or painted)

 $\textbf{Sandblasting and Painting} \quad \textbf{:} \quad \text{SA2.5 standard steel blasting/Epoxy primer and Double coat}$























Tandem 16 Tires
LOWBED
SEMI-TRAILER

The tandem axle system, with its sequential axle and wheel design, and the wide and robust body structure enable the safe transport of heavy and wide loads even in challenging terrain conditions.







Vehicle Length : 13550 mm

Platform Lenth : 8000-12000 mm arası

Gooseneck Length : 3970 mm

Platform Height : 900-1600 mm (unloaded)

Axle Distances : 1350 mm

Overall Width : 3000-4000 mm

Wheelbase : 10935 mm

Gross Weight : 72 TON (Max.)

PLATFORM / RAMP SPECIFICATIONS

Chassis Material : High-strength S355J2+N or S700MC steel plate "I" section

chassis and cross members

Chassis Decking: Sides made of wood / Above wheels diamond plate and

center sections steel plate

King Pin : ECE R55 regulation compliant 2" or 3" Removable bolt-

connected flanged king-pin

Ramp Type : Hydraulically operated single-piece or dual-fold / sliding

system assisted hydraulically inward and outward

Landing Gear : ISO 1726 and ISO 1726-2 compliant dual-speed telescopic

landing gear with 24 ton dynamic load, 50 ton static load

(Mechanical)

Rear Loading Landing Gear : Manual pin-type and hydraulic rear loading support landing

gea

Gooseneck Climbing Ramp : Steel or aluminum gooseneck climbing ramp

Platfrom Accessories : (+250 mm / +250 mm) Side extension / Profile socket holders

/ Container transportcompatible Twistlock sockets (locking

optional)

Gooseneck Accessories : Bolted galvanized load securing rings / Profile socket holders /

Spare wheel mechanism and spare wheel hoist / Fire cabinet

/ Wheel chock

RUNNING GEAR

Axles: 4x18 ton capacity local or imported tandemaxle (drum or

disc) (optional)

Axle Types: Mechanical Tandem Axle

Tire / Rim : 16 pcs tires +1 pcs spare tire / 17 pcs steel or aluminum rims

Axle Lifting: Automatic 1st Axle Lift (Single Axle)

Suspension System: Air Suspension Axle System

BRAKE SYSTEM

EBS Modulator : An electro-pneumatic EBS BRAKE SYSTEM compliant with

UN ECE R13 regulations and featuring an anti-lock braking

system (ABS) is used. (WABCO or KNORR)

Steering Axle Lock: Manual locking button for self-steering axles (WABCO or

KNORR)

Brake Chambers: 4 pcs emergency brake chambers (30/30)

Brake Slack Adjusters : HALDEX or SAF brand Automatic Brake Slack Adjusters

OTHER FEATURES

Electrical System : Aspöck Europoint III or SABA brand lighting system with 24

V LED side position lamps, equipped with 2 x 7 and 1 x 15 pin sockets, compliant with UN ECE R48 regulation and ADR

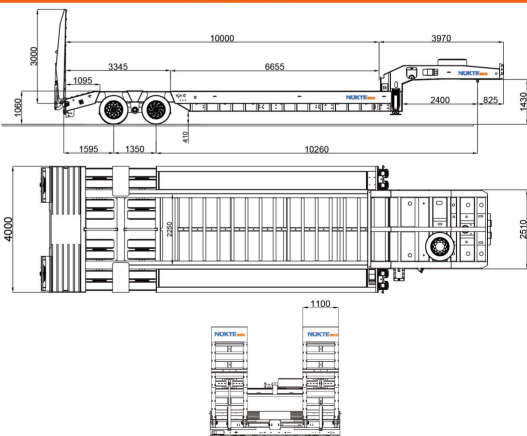
legislation

Accessories : Spare wheel mechanism / Wheel chock / Fire cabinet / Rear working lamp (optional) / Required warning labels /

Appropriately sized toolboxes on platform sides (galvanized

steel or painted)

Sandblasting and Painting : SA2.5 standard steel blasting/Epoxy primer and Double coat









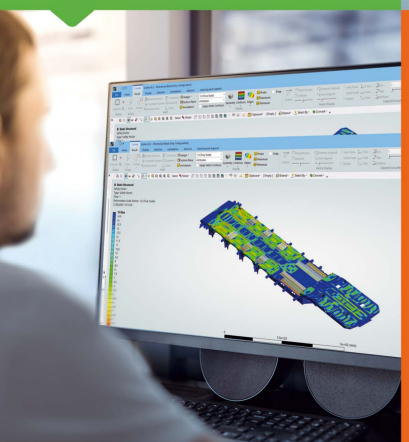






ANSYS

Nükte Trailer combines years of engineering expertise in the production of halfpipe tippers, accordion type tippers, and lowbeds with ANSYS-supported simulations. Our designs, optimized with analyses reflecting real road and load conditions, combine lightness, durability, and safety to ensure long-lasting use.





R&D

The Nükte Trailer R&D Department conducts the design and development processes of our products within our factory. We design, prototype, and test our specialized solutions here, such as halfpipe tippers, accordion type tippers, and lowbed trailers. Our R&D team is constantly working to provide our customers with innovative and high-quality products.

HARDOX AND STRENX

Our tippers are manufactured by using HARDOX and STRENX brand steel produced under the SSAB umbrella, known for their high durability and long service life. HARDOX and STRENX steel exhibit superior resistance to wear, impact, and deformation under high loads. As a result, our tippers can be used safely even under harsh operating conditions, minimizing maintenance costs. Our company is certified in the HARDOX IN MYBODY and INNER MY STRENX programs and uses original labels. Furthermore, as a **HARDOX IN MY BODY** and INNER MY STRENX Dual Partner, we reinforce our reliability and quality standards in our industry.



SHEET METAL PROCESSING CENTER

Nükte Trailer stands out in the industry with its state-of-the-art laser cutting machines and press brakes, which are used in modern production facilities. With a monthly sheet metal processing capacity of 700 tons, we offer our customers durable, reliable, and aesthetically pleasing trailer solutions thanks to maximum precision and fast production capabilities. At our sheet metal processing center, we perform air cutting on sheet metal up to 14 mm thick. This minimizes the brittleness of the sheet metal used, ensuring that all our trailers meet standards of durability, aesthetics, and quality.





SUBMERGED ARC WELDING TECHNOLOGY

Nükte Trailer manufactures its chassis using automated submerged arc welding technology without manual intervention. Our chassis are produced in compliance with the IATF 16949 international automotive standard. This ensures maximum durability and flawless joints in the chassis.

CLOOS ARCBOT TECHNOLOGY

Nükte Trailer guarantees high quality in every detail with the automatic welding systems it uses in its modern production facilities. All precision parts are welded using Arcbot robotic welding technology thanks to Cloos Arcbot welding machines. All of our products are manufactured in accordance with the international welding control standard ISO 13920. Thanks to these advanced technology applications, our trailers achieve durability, precision, and aesthetic standards, ensuring that every product is ready for safe use.



SIEGMUND FRAME WELDING TABLES

Nükte Trailer uses SIEGMUND welding tables in its production facilities to weld trailer frames with millimeter precision. Thanks to this advanced technology, which guarantees perfection and durability in every detail, our trailers offer aesthetic, reliable, and long-lasting solutions as standard.





CLOOS BOAT WELDING TECHNOLOGY

Nükte Trailer seamlessly and reliably assembles its vehicles without manual intervention using Cloos brand fully automatic welding robots in its production facilities. All our welding processes are inspected at every stage in accordance with the ISO 5817 standard. Thanks to this advanced technology, which ensures high quality and precision in every production run, reliability, aesthetics, and longevity become standard features in our trailers.

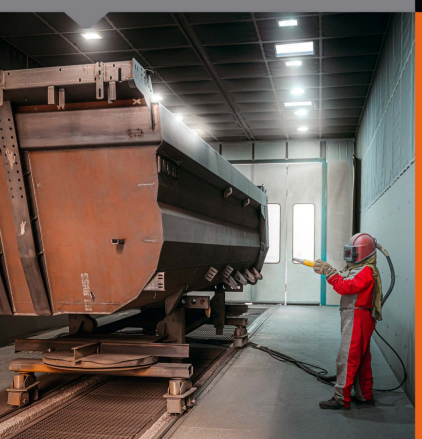
CHASSIS WELDING POSITIONERS

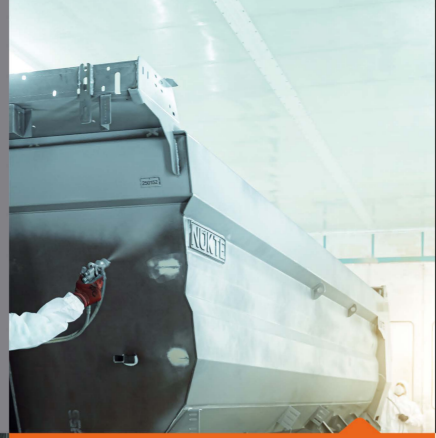
Nükte Trailer securely fastens vehicles using positioner systems in production facilities, enabling flawless and precise welding at every point. With this advanced technology, our trailers are manufactured in compliance with the ISO 3834 standard, the international welding qualification standard. NÜKTE TRAILER is a company certified with the ISO 3834 certificate.



STEEL SANDBLASTING

Nükte Trailer prepares all steel surfaces to SAE 2.5 standard with its modern sandblasting facility, ensuring excellent surface quality prior to painting.





OVEN-BAKED PRIMER COATING

Nükte Trailer coats trailer surfaces with a homogeneous primer layer after pre-treatment using a modern oven-based primer application. Thanks to the baking process, the primer adheres perfectly to the steel, increases corrosion resistance, and ensures optimum surface quality prior to painting.

OVEN-BAKED PAINT COATING

Nükte Trailer coats trailers with a durable paint layer cured at temperatures compliant with paint standards using a modern oven-based paint system. Thanks to the oven-baking process, the paint adheres perfectly to the surface, increasing color durability and corrosion resistance, giving our trailers a long-lasting and aesthetic appearance.



CERTIFICATES

DOMESTIC GOODS CERTIFICATE



CE CERTIFICATE



HARDOX® IN MY BODY



MY INNER STRENX®





ISO 27001

INFORMATION SECURITY MANAGEMENT SYSTEM



ISO 10002

CUSTOMER SATISFACTION AND COMPLAINT MANAGEMENT SYSTEM



ISO 9001

QUALITY MANAGEMENT SYSTEM



ISO 14001

ENVIRONMENTAL MANAGEMENT SYSTEM



EN ISO 3834-2

WELDED MANUFACTURING COMPETENCE CERTIFICATE



ISO 45001

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM



CYBER SECURITY

CERTIFICATE











Contact us via
WhatsApp



