

CABLE PULLING TECHNOLOGIES





Our cable reel transport trailer has 2000 kg transport acapacity and has a steel structure Thanks to its hydraulic system, the loading and unloading process can be done with a single person.

Maximum reel diameter: 110 cm - 225 cm

(22) Carrying capacity: 2.000 kg Empty weight: 450 kg Loaded weight: 2.450 kg Length: 320 cm (A) Width: 230 cm Height: 150 cm



Standard features

- Roller tube with bearing and fixing clamps
- Brake system
- Steel structure

Optional features

- Automatic roller turning system tractor with acouple
- Automatic slewing system diesel motor
- Vehicle synchronous lighting system
- Vehicle synchronous braking system
- Double axle system

Product code AZK-KMT2

Cable reel transport trailer with 2000 KG capacity

The capacity of our cable reel transport trailer is 5000 kg and has a steel structure. Our trailers are manufactured by taking into account the harsh conditions of construction site environments and subjected to various tests of our machine seals

Carrying capacity: 5.000 kg Empty weight: 1.000 kg Loaded weight: 6.000 kg Length: 400 cm Width: 255 cm Height: 200 cm

Maximum reel diameter: 80 cm - 290 cm Loading width: 175 cm

Reel pipe diameter: 6.5 cm

Speed: 80 km/h

Standard features

- Roller tube with bearing and fixing clamps
- Brake system
- Steel structure

Optional features

- Automatic roller turning system tractor with acouple
- Automatic slewing system diesel motor
- Vehicle synchronous lighting system
- Vehicle synchronous braking system
- Double axle system



Cable reel transport trailer with 5000 KG capacity



The capacity of our cable reel transport trailer is 8000 kg and has a steel structure Our trailer is produced by our mechanical engineers, subject to various tests, taking into account the harsh conditions of the construction site environment.

(Carrying capacity: 8.000 kg

Empty weight: 1.200 kg

Loaded weight : 9.200 kg

C Length : 400 cm

→ Width: 310 cm

U Height: 160 cm

Loading width: 200 cm Reel pipe diameter : 8 cm Speed: 80 km/h

Maximum reel diameter: 100 cm - 300 cm

Standard features

- Roller tube with bearing and fixing clamps
- Brake system
- Steel structure

Optional features

- Automatic roller turning system tractor with acouple

- Automatic slewing system diesel motor
- Vehicle synchronous lighting system
- Vehicle synchronous braking system
- Double axle system

Product code AZK-KMT8

Cable reel transport trailer with 8000 KG capacity

The capacity of our cable reel transport trailer is 10,000 kg and has steel structure Our trailer is produced by our mechanical engineers, subject to various tests, taking into account the harsh conditions of the construction site environment.

© Empty weight : 1.400 kg

loaded weight : 11.400 kg

Length: 400 cm **→** Width: 310 cm

Height: 160 cm

Maximum reel diameter: 100 cm - 300 cm

Loading width: 200 cm Reel pipe diameter: 8 cm

Speed: 80 kg/h

Standard features

- Roller tube with bearing and fixing clamps
- Brake system
- Steel structure

Optional features

- Automatic roller turning system tractor with acouple
- Automatic slewing system diesel motor
- Vehicle synchronous lighting system
- Vehicle synchronous braking system
- Double axle system



Product code AZK-KMT10

Cable reel transport trailer with 10.000 KG capacity



The capacity of our cable reel transport trailer is 15,000 kg and has steel structure Our trailer is produced by our mechanical engineers, subject to various tests, taking into account the harsh conditions of the construction site environment.

(a) Carrying capacity: 15.000 kg (a) Maximum reel diameter: 100 cm - 400 cm

(2) Empty weight: 2.000 kg

Loading width: 220 cm

Loaded weight: 17.000 kg

Reel pipe diameter : 10 cm

Length: 450 cm

Speed: 80 km/h

(→) Width: 310 cm ①Height: 160 cm

Standard features

- Roller tube with bearing and fixing clamps

- Brake system

- Steel structure

Optional features

- Automatic roller turning system tractor with acouple

- Automatic slewing system diesel motor

- Vehicle synchronous lighting system

- Vehicle synchronous braking system

- Double axle system

Product code AZK-KMT15

Cable reel transport trailer with 15.000 KG capacity

The capacity of our cable reel transport trailer is 20,000 kg and has steel structure Our trailer is produced by our mechanical engineers, subject to various tests, taking into account the harsh conditions of the construction site environment.

©Carrying capacity : 20.000 kg

©Empty weight : 2.800 kg

Loaded weight: 22.800 kg

Length : 450 cm ₩idth : 310 cm

Height 160 cm

Maximum reel diameter: 100 cm - 400 cm Loading width: 220 cm 🔊 Reel pipe diameter : 10 cm Speed: 40 kg/h

Standard features

- Roller tube with bearing and fixing clamps

- Brake system
- Steel structure

Optional features

- Automatic roller turning system tractor with acouple
- Automatic slewing system diesel motor
- Vehicle synchronous lighting system
- Vehicle synchronous braking system
- Double axle system



Cable reel transport trailer with 20.000 KG capacity



The capacity of our cable reel transport trailer is 30,000 kg and has steel structure Our trailer is produced by our mechanical engineers, subject to various tests, taking into account the harsh conditions of the construction site environment.

(22) Carrying capacity: 30.000 kg (32) Maximum reel diameter: 100 cm - 480 cm

(A) Empty weight: 3.100 kg (a) Loading width: 250 cm

■ Loaded weight: 33.100 kg Reel pipe diameter: 12 cm

Speed: 40 km/h (A) Length: 500 cm

Width: 378 cm ① Height: 300 cm

Standard features

- Roller tube with bearing and fixing clamps
- Brake system
- Steel structure

Optional features

- Automatic roller turning system tractor with acouple
- Automatic slewing system diesel motor
- Vehicle synchronous lighting system
- Vehicle synchronous braking system
- Double axle system



Cable reel transport trailer with 30.000 KG capacity



Cable pulling machine

Our cable pulling machine has a pulling power of 1000 kg and can shoot between 0 and 15 mt in 1 minute. Our 1 ton pulling capacity cable pulling machine is portable and easy to use

Pulling force: 1000 kg

Working speed: 0-15 mt / min

Engine system: 220 V-electric

Mode of operation : foot pedal

Length: 70cm

→ Width: 50 cm

① Height: 50 cm

Weight: 75 kg



Product code AZK-KCM1

1 Ton capacity cable pulling machine

Our 3 Ton capacity electric cable pulling machine is with steel rope and works with winch system Our cable pulling machine is force Limited and easy to use and portable.

Pulling force: 3000 kg

Working speed: 0-30 mt / dk

Engine system: 220 V / Electric

Rope length: 200 mt

Working type: winch system

Length: 200 cm Width: 100 cm

Height: 60cm

Weight: 140 kg



Product code AZK-KCM3

3 Ton capacity cable pulling machine



Cable pulling machine

Our cable pulling machine has 5000 kg pulling capacity and has diesel engine Our machine has force limitation feature.

Our 5 Ton capacity cable pulling machine is available in standard features as well as optional features.

Pulling force : 5,000 kg

Working speed: 0-30 mt / dk

Rope length: 500 mt

Engine system: diesel

Working type: hydraulic

Length: 250cm

(→) Width: 150 cm

Height: 150 cm

Weight: 1000 kg



Product code: AZK-KCM5

5 Ton cable pulling machine

Our cable pulling machine has a capacity of 8000 kg and has a diesel engine.

Our machine has force limiting feature.

Our 8 ton cable pulling machine has optional features as well as standard features.

Pulling force : 8.000 kg

Working speed: 0-35 mt / dk

Rope length: 500 mt

Engine system : diesel

Working type : hydraulic

Length: 250 cm

(→) Width: 150 cm

THeight: 150 cm

Weight: 1.250 kg



Product code: AZK-KCM8

8 Ton cable pulling machine



Cable pulling machine

Our cable pulling machine has a capacity of 10 tons and has force limitation feature. Our 10 ton cable pulling machine has optional features as well as standard features.

Pulling force: 10.000 kg

≫ Working speed : 0-35 mt / dk

Rope length: 500 mt

Engine system : diesel

Working type: hydraulic

∠ Length: 250 cm

→ Width: 150 cm

Height: 150 cm

Weight: 1.250 kg



Product code AZK-KCM10

10 Ton cable pulling machine