







WWW.CABLEPULLINGMACHINES.COM

CABLE LAYING TECHNOLOGIES

-  HYDRAULIC CABLE PULLING MACHINE
-  FULL HYDRAULIC CABLE DRUM TRAILERS
-  HYDRAULIC CABLE DRUM TRAILERS
-  HYDRAULIC CABLE DRUM JACK



CONTACT US

Factory Address : Oz Anadolu Sanayi Sitesi 1458. Sokak No:42
Ostim Ivedik Ankara/Turkey

Office : Eyup Sultan Mah. Kızılay Cad. No:1/3
Sancaktepe/ Istanbul

Phone : +90 533 778 9941

E-mail : info@cablepullingmachines.com

ABOUT US

Cable pulling machines consist of a variety of cable pulling accessories as well as cable drum rollers, machines as well as an array of other machines that help in smooth work flow. Here we will talk about the cable puller winches and its innumerable features, specifications and benefits.



Reliable and effective

A cable pulling machines is powered by a motor which is maneuvered by diesel and comprises of a storage drum which is fitted by non spin wire ropes. It can be operated by a single person with the help of rollers, swivels and pulling socks.

All the components are manufactured in-house and ensure the best quality for the customers. cable pulling machines are finished with standard paints or are galvanized and powder coated.

There are various kinds of cable puller winch with various specifications among which one has a 6.6 HP Amphibious motor and 3 Stage Planetary Gear System, Completely Waterproof, state-of-the-art 500AMP Solenoid and can pull any kind of wires- whether it is a heavy copper insulated wire of a light fibre wire.

You can choose from an assortment of cable pulling machines for installing power cables for pulling high tension wires. All the units are implemented and designed in a particular method. All winches are strong, durable and long lasting and comprise of heavy engines that are strong and can pull quite a bit of load.



All cable pulling machines are fitted with consoles so that the operator can view the force which is being applied while pulling the cables.

INDEX

04

HYDRAULIC CABLE
PULLING MACHINE



18

FULL HYDRAULIC
CABLE DRUM TRAILERS



38

HYDRAULIC CABLE
DRUM TRAILERS



46

HYDRAULIC CABLE
DRUM JACK

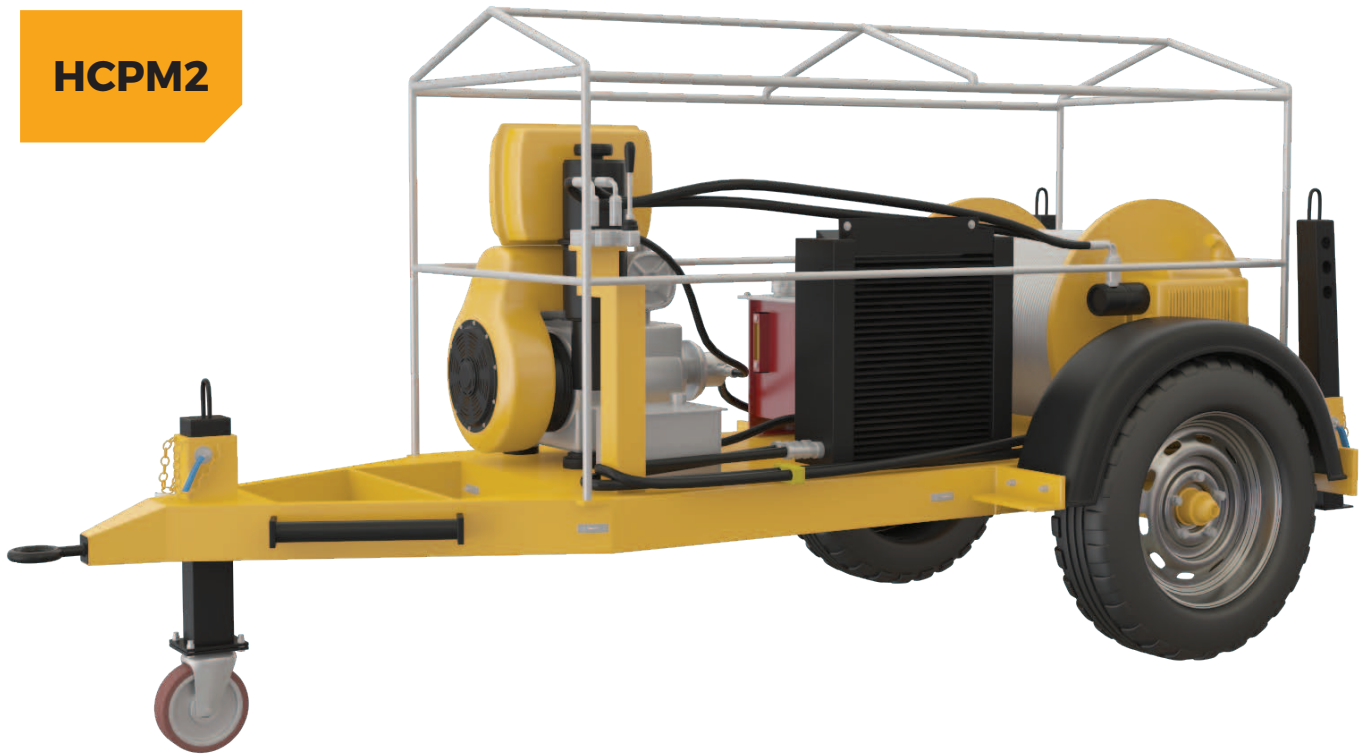


CABLE PULLING HYDRAULIC MACHINE

2, 5, 8, 10, 12, 15 TONS

HYDRAULIC CABLE PULLING MACHINE

2 TONS

HCPM2

WHAT YOU NEED TO KNOW ABOUT CABLE PULLING MACHINES

Cable pulling machines run on a technology that is vast and intense. They are being used in commercial firms as well as in private sectors. They help in pulling cable wires and cable lines in a smooth and seamless way

HCPM2



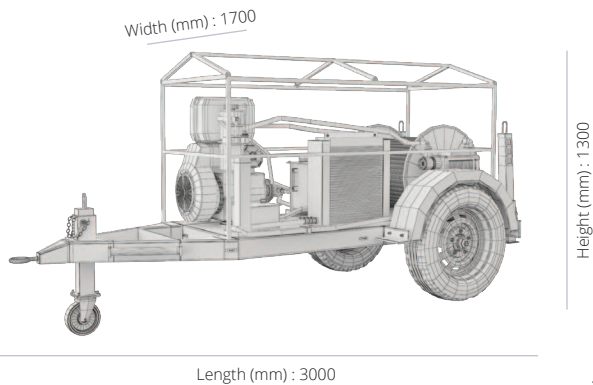
with cover



SPECIFICATIONS

Purchase Number	HCPM2
Pulling Force	20 kN
Rope Length	500 m
Rope Diameter	8mm
Cable Pulling Speed	50m/min
Driving Unit	Hydraulic
Engine	Gasoline (Honda GX270)
Engine Power	10 KW
Engine Cooling	Air Cooled
Chassis	Single Axle
Brake System	Overrun
Enclosure	Standart Brenda Enclosure (Optional Metal Enclosure)
Color	Standart Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	3000
Width (mm)	1700
Height (mm)	1300
Tyres	2
Empty weight (kg)	750

technical drawing



HYDRAULIC CABLE PULLING MACHINE

5 TONS

HCPM5



FUNCTIONS OF THE CABLE-PULLING MACHINE

Cable pulling machines help in installing power cables in underground as well as overhead poles. They are made in a way so that they can be of maximum help and can also stand the test of time

HCPM5



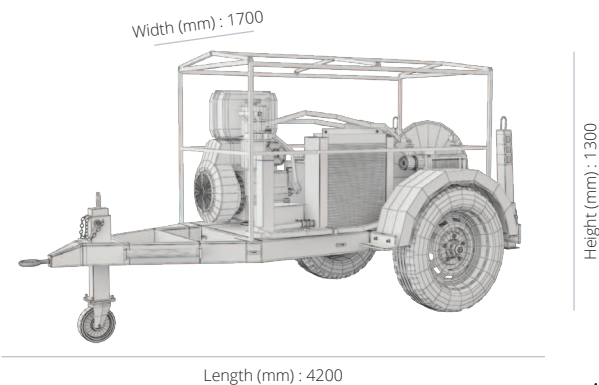
with cover



SPECIFICATIONS

Purchase Number	HCPM5
Pulling Force	50 kN
Rope Length	500 m
Rope Diameter	10mm
Cable Pulling Speed	50m/min
Driving Unit	Hydraulic
Engine	Diesel (Antor LD820)
Engine Power	14.5 KW
Engine Cooling	Air Cooled
Chassis	Single Axle
Brake System	Overrun
Enclosure	Standart Brenda Enclosure (Optional Metal Enclosure)
Color	Standart Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	4200
Width (mm)	1700
Height (mm)	1300
Tyres	2
Empty weight (kg)	1000

technical drawing



HYDRAULIC CABLE PULLING MACHINE

8 TONS

HCPM8

THE IMPORTANCE OF CABLE PULLING MACHINES

Cable pulling machines are the most important devices that can pull heavy cables from one place to another in various kinds of projects like construction projects, telecom industries and more. They help in pulling cables in an easy manner

HCPM8

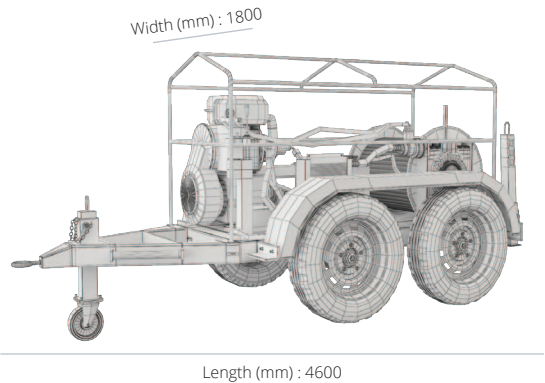


with cover

SPECIFICATIONS

Purchase Number	HCPM8
Pulling Force	80 kN
Rope Length	500 m
Rope Diameter	14 mm
Cable Pulling Speed	30m/min
Driving Unit	Hydraulic
Engine	Diesel (Yavuz 3104)
Engine Power	36 KW
Engine Cooling	Wather Cooled
Chassis	Double Axle
Brake System	Overrun
Enclosure	Standart Metal Enclosure
Color	Standart Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	4600
Width (mm)	1800
Height (mm)	1500
Tyres	4
Empty weight (kg)	2500

technical drawing



HYDRAULIC CABLE PULLING MACHINE

10 TONS

HCPM10

THE PLACE FOR THE SETTING UP OF COVERED WIRE-SYSTEM

This electronic wire gizmo is applied at the rear the entrance in the level and perpendicular mode. This industrial work is mandatory for the running of all engines made application with no hindrance

HCPM10



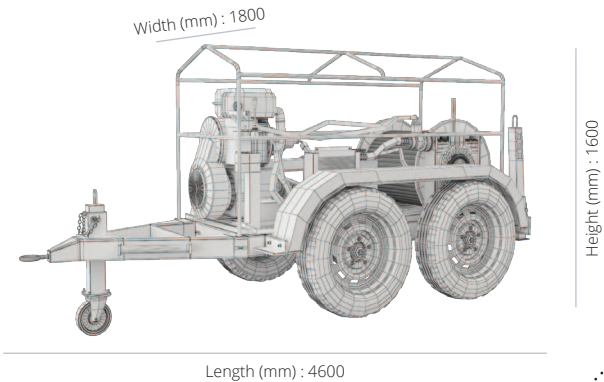
with cover



SPECIFICATIONS

Purchase Number	HCPM10
Pulling Force	100 kN
Rope Length	500 m
Rope Diameter	16 mm
Cable Pulling Speed	30m/min
Driving Unit	Hydraulic
Engine	Diesel (Yavuz 4304)
Engine Power	44 KW
Engine Cooling	Wather Cooled
Chassis	Double Axle
Brake System	Overrun
Enclosure	Standart Metal Enclosure
Color	Standart Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	4600
Width (mm)	1800
Height (mm)	1600
Tyres	4
Empty weight (kg)	2600

technical drawing



HYDRAULIC CABLE PULLING MACHINE

12 TONS

HCPM12

HYDRAULIC RUN CABLE PULING WINCHES

Extensively made use of for the pulling of electrical cables for cabling underground, many Cable pulling machines are run by an inner combusting engine and outfitted with a printer. Run hydraulically, the machine features a velocity control, thus, shunning any kind of jerk at the time of the execution of cable pulling

HCPM12

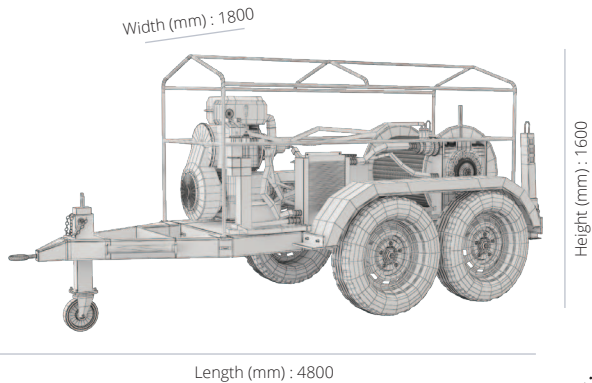


with cover

SPECIFICATIONS

Purchase Number	HCPM12
Pulling Force	120 kN
Rope Length	500 m
Rope Diameter	16 mm
Cable Pulling Speed	30m/min
Driving Unit	Hydraulic
Engine	Diesel (Yavuz 4304)
Engine Power	44 KW
Engine Cooling	Wather Cooled
Chassis	Double Axle
Brake System	Overrun
Enclosure	Standart Metal Enclosure
Color	Standart Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	4800
Width (mm)	1800
Height (mm)	1600
Tyres	4
Empty weight (kg)	3000

technical drawing



HYDRAULIC CABLE PULLING MACHINE

15 TONS

HCPM15

CABLE LAYING SOLUTIONS DESIGNED FOR RENEWABLE ENERGY VENTURES

A wide-ranging package designed for cable laying consists of cable rollers (straight as well as corner), cable winches, cable drum jacks, as well as cable socks. Included among the cable socks happen to be socks that are made out of stainless steel for the pulling of great diameter, subsea power wires that are characterized by lofty voltage as well as umbilicals of a maximum of 400kV

HCPM15

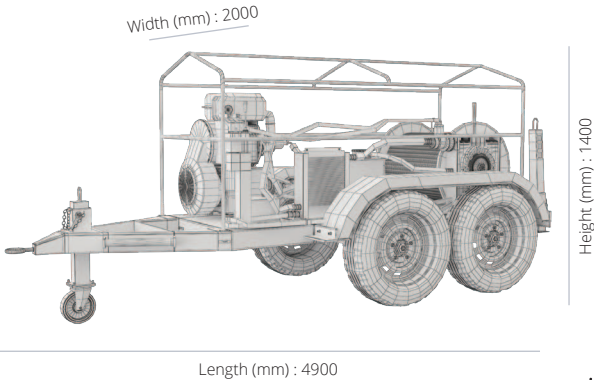


with cover

SPECIFICATIONS

Purchase Number	HCPM15
Pulling Force	150 kN
Rope Length	500 m
Rope Diameter	20 mm
Cable Pulling Speed	0-30 m/min
Driving Unit	Hydraulic
Engine	Diesel (Yavuz 6304)
Engine Power	50 KW
Engine Cooling	Wather Cooled
Chassis	Double Axle
Brake System	Overrun brake
Enclosure	Standart Metal Enclosure
Color	Standart Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	4900
Width (mm)	2000
Height (mm)	1400
Tyres	4
Empty weight (kg)	5000

technical drawing





HYDRAULIC CABLE PULLING MACHINE

COMPARATIVE TABLES



ALL SPECIFICATIONS

Purchase Number	HCPM2	HCPM5	HCPM8	HCPM10	HCPM12	HCPM15
Pulling Force	20 kN	50kN	80 kN	100 kN	120 kN	150kN
Rope Length	500 m	500m	500m	500m	500 m	500 m
Rope Diameter	8mm	10mm	14mm	16mm	16mm	20 mm
Cable Pulling Speed	50m/min	50m/min	30m/min	30m/min	30m/min	0-30 m/min
Driving Unit	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Engine	Gasoline (Honda GX270)	Diesel (Antor LD820)	Diesel (Yavuz 3104)	Diesel (Yavuz 4304)	Diesel (Yavuz 4304)	Diesel (Yavuz 6304)
Engine Power	10 KW	14.5 KW	36 KW	44 Kw	44 Kw	50 Kw
Engine Cooling	Air Cooled	Air Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled
Chassis	Single Axle	Single Axle	Double Axle	Double Axle	Double Axle	Double axle
Brake System	Overrun	Overrun	Overrun	Overrun	Overrun	Overrun brake
Enclosure	Standard Brenda Enclosure (Optional Metal Enclosure)	Standard Brenda Enclosure (Optional Metal Enclosure)	Standard Metal Enclosure	Standard Metal Enclosure	Standard Metal Enclosure	Standard Metal Enclosure
Color	Standard Ral 1028 or Ral 1034 (Optional Ral 3020)	Standard Ral 1028 or Ral 1034 (Optional Ral 3020)	Standard Ral 1028 or Ral 1034 (Optional Ral 3020)	Standard Ral 1028 or Ral 1034 (Optional Ral 3020)	Standard Ral 1028 or Ral 1034 (Optional Ral 3020)	Standard Ral 1028 or Ral 1034 (Optional Ral 3020)
Length (mm)	3000	4200	4600	4600	4800	4900
Width (mm)	1700	1700	1800	1800	1800	2000
Height (mm)	1300	1300	1500	1600	1600	1800
Tyres	2	2	4	4	4	4
Empty weight (kg)	750	1000	2500	2600	3000	5000

FULL HYDRAULIC CABLE DRUM TRAILERS

4, 7, 10, 12, 15, 20, 25, 30 TONS

FULL HYDRAULIC CABLE DRUM TRAILERS 4 TONS

FHCDT-4



CABLE LAYING SUPPLIERS OFFER THE BEST MATERIALS

In this modern market you will get various options for buying the cable laying materials. But all the manufacturers of the materials may not be satisfactory. If you want to get some high quality cable laying materials then you can go through the reputed brands. The suppliers deal with the products for installing cables in various industries

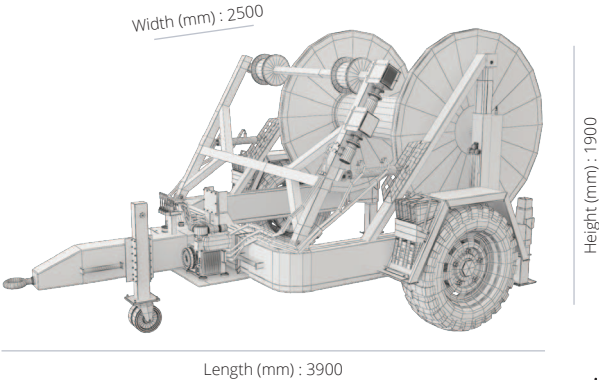
FHCDT-4



SPECIFICATIONS

Purchase Number	FHCDT-4
Length (mm)	3900 mm
Width (mm)	2500 mm
Height (mm)	1900 mm
Empty weight (kg)	1200 kg
Payload (kg)	4000 kg
Total weight (kg)	5200 kg
Brake	Overrun
max. drum dia. (mm)	2800 mm
Clear loading width (mm)	1600 mm
Drum Shaft Diameter	76 mm
Tyres	2
Tyres size	11.5 x 80 x 15
Cable Opening Speed	40-50m/min
Engine	Gasoline (Honda GX270)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 7 TONS

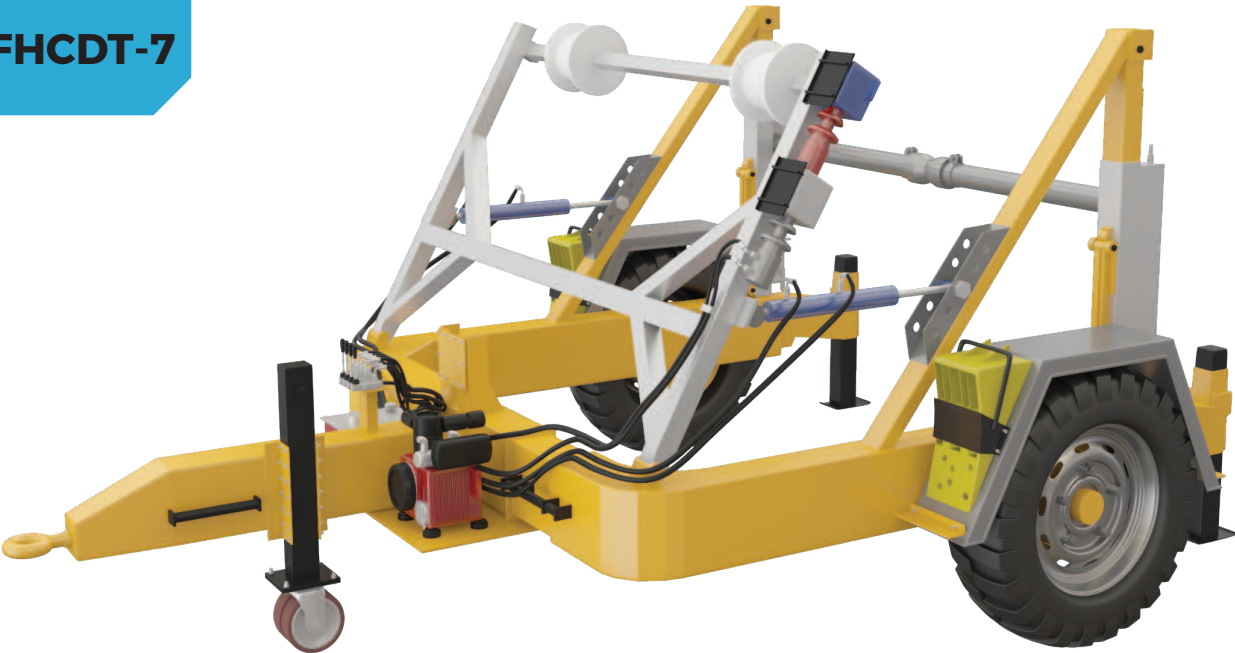
FHCDT-7



WHAT SERVICES DO CABLE DRUM TRAILER MANUFACTURERS OFFER

A Cable drum TRAILER is acknowledged to be amongst the most key accessories that are essential for any variety of ventures, whether the venture is that of a construction corporation / a telecom manufacturing / electric supply. Below, we are going to discuss about this item for you

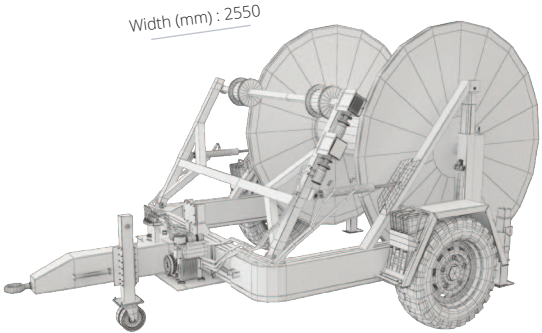
FHCDT-7



SPECIFICATIONS

Purchase Number	FHCDT-7
Length (mm)	4000 mm
Width (mm)	2550 mm
Height (mm)	2000 mm
Empty weight (kg)	1500 kg
Payload (kg)	7000 kg
Total weight (kg)	8500 kg
Brake	Overrun
max. drum dia. (mm)	3000 mm
Clear loading width (mm)	1750 mm
Drum Shaft Diameter	83 mm
Tyres	2
Tyres size	12 x 80 x 15
Cable Opening Speed	35-40m/min
Engine	Gasonline (Honda GX390)

technical drawing



Length (mm) : 4000

Height (mm) : 2000

FULL HYDRAULIC CABLE DRUM TRAILERS 10 TONS

FHCDT-10



THE FEATURES OF CABLE DRUM TRAILERS OF PREMIUM MAKERS

The cable drum trailers of such Cable Drum Trailer manufacturers feature various loading alternatives. All such alternatives of such Cable Drum Trailer manufacturers are constructed keeping in mind the users' easiness and safety

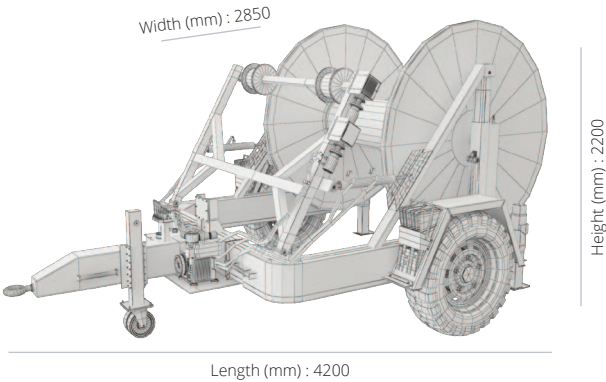
FHCDT-10



SPECIFICATIONS

Purchase Number	FHCDT-10
Length (mm)	4200 mm
Width (mm)	2850 mm
Height (mm)	2200 mm
Empty weight (kg)	1800 kg
Payload (kg)	10000 kg
Total weight (kg)	11800 kg
Brake	Overrun
max. drum dia. (mm)	3200 mm
Clear loading width (mm)	2000 mm
Drum Shaft Diameter	90 mm
Tyres	2
Tyres size	1100 x 22.5
Cable Opening Speed	20-30m/min
Engine	Diesel (Antor LD510)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 12 TONS

FHCDT-12



WHAT YOU GET FROM THE FINEST CABLE DRUM TRAILER MAKERS

All of those of you who are on the lookout for cable drum trailers of premium quality that is able to get the work done okay have a number of options at hand. They have wide-ranging assortment of cable drum trailers that are able to be of help to you in the transportation of power as well as data cable drums direct to the work/ development site of yours

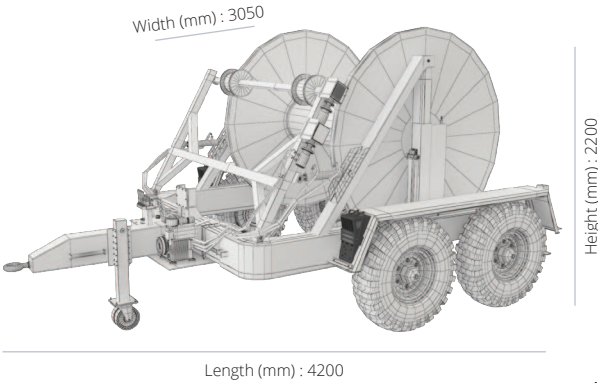
FHCDT-12



SPECIFICATIONS

Purchase Number	FHCDT-12
Length (mm)	4200 mm
Width (mm)	3050 mm
Height (mm)	2200 mm
Empty weight (kg)	2000 kg
Payload (kg)	12000 kg
Total weight (kg)	14000 kg
Brake	airbrake
max. drum dia. (mm)	3500 mm
Clear loading width (mm)	2200 mm
Drum Shaft Diameter	90
Tyres	2
Tyres size	1100 x22.5
Cable Opening Speed	20-30 m/min
Engine	Diesel Antor(LD510)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 15 TONS

FHCDT-15



CABLE LAYING ITEMS MAKERS ALSO MAKE CABLE DRUM TRAILERS

There are many organizations that have been in the business of the making of cable laying gear. The top-notch companies among them design and produce quality gear and accessories for the building and infrastructure sector. They are capable of manufacturing a wide-ranging assortment of items from materials that include fiberglass, aluminum, brass, plastic, and steel

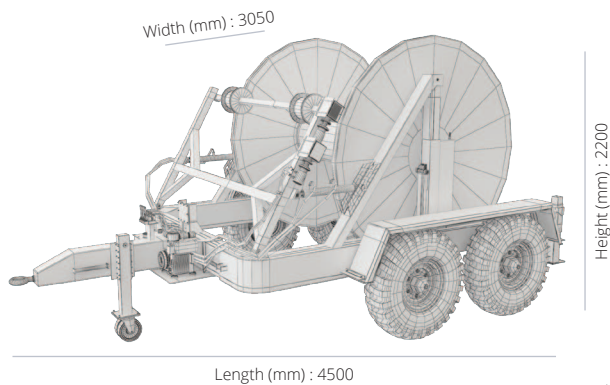
FHCDT-15



SPECIFICATIONS

Purchase Number	FHCDT-15
Length (mm)	4500 mm
Width (mm)	3050 mm
Height (mm)	2200 mm
Empty weight (kg)	2350 kg
Payload (kg)	15000 kg
Total weight (kg)	17350 kg
Brake	airbrake
max. drum dia. (mm)	3500 mm
Clear loading width (mm)	2200 mm
Drum Shaft Diameter	100
Tyres	4
Tyres size	1000 x 22,5
Cable Opening Speed	20
Engine	Diesel Antor (LD510)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 20 TONS

FHCDT-20



SOME FACTS ON THEIR CABLE DRUM TRAILERS

Among the cable drum trailers that they create are those that are hydraulically functioned that feature power pack and VIN. They also feature cones, axle, and power pack that have self-loading system. They also come in several models for suiting diverse cable drums.

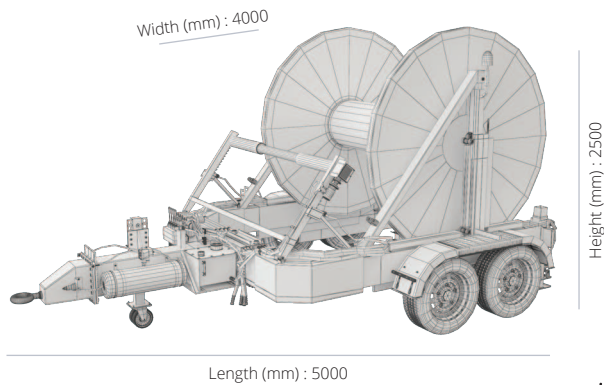
FHCDT-20



SPECIFICATIONS

Purchase Number	FHCDT-20
Length (mm)	5000 mm
Width (mm)	4000 mm
Height (mm)	2500 mm
Empty weight (kg)	3500 kg
Payload (kg)	20000 kg
Total weight (kg)	23500 kg
Brake	airbrake
max. drum dia. (mm)	4000 mm
Clear loading width (mm)	2500 mm
Drum Shaft Diameter	125
Tyres	4
Tyres size	1100 x 22,5
Cable Opening Speed	20
Engine	Diesel Antor (LD510)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 25 TONS

FHCDT-25



WHY GET A FIRST-RATE CABLE DRUM TRAILER MAKER

The most essential feature that you ought to seek in any cable drum trailer maker is assurance, steadiness and excellence of items and gears sold. A maker must have a number of the top cable drum trailer that's enduring and powerful and full-bodied also. All trailers comprise of tension wires that are high pulling and also motorized breaks that aid in padlocking the drum for defense

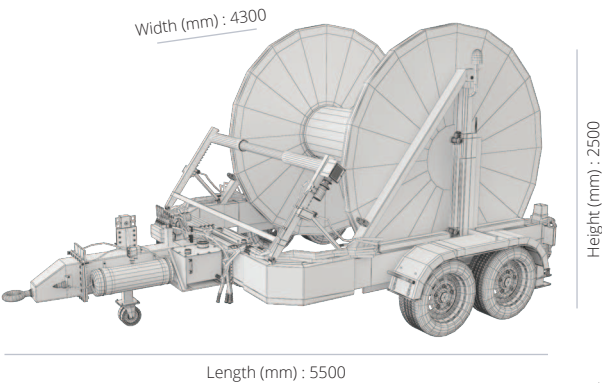
FHCDT-25



SPECIFICATIONS

Purchase Number	FHCDT-25
Length (mm)	5500 mm
Width (mm)	4300 mm
Height (mm)	2500 mm
Empty weight (kg)	4000 kg
Payload (kg)	25000 kg
Total weight (kg)	29000 kg
Brake	airbrake
max. drum dia. (mm)	4500 mm
Clear loading width (mm)	2500 mm
Drum Shaft Diameter	125
Tyres	4
Tyres size	Pilot tyres
Cable Opening Speed	20
Engine	Diesel (Yavuz 3104)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 30 TONS

FHCDT-30



HOW THE TRAILERS FOR REELING CABLES WORK

When you are going to invest in an equipment you should know its usages and purposes in a detail way. Cable Reel Trailers are important to reel the cable that you are going to use in your construction or any other area. This machine can save your time and labor at the same time. The modern features of the machine can make you satisfied. You should buy a good quality trailer for reeling the cables.

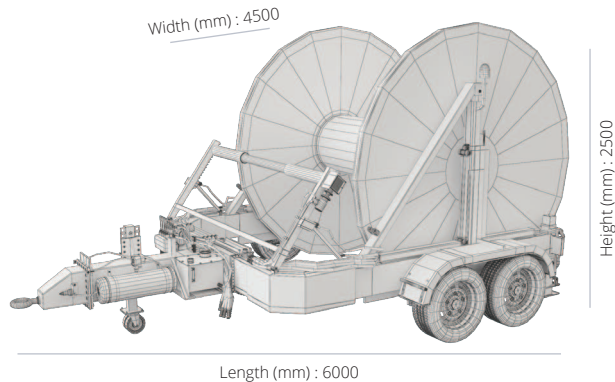
FHCDT-30



SPECIFICATIONS

Purchase Number	FHCDT-30
Length (mm)	6000 mm
Width (mm)	4500 mm
Height (mm)	2500 mm
Empty weight (kg)	6500 kg
Payload (kg)	30000 kg
Total weight (kg)	36500 kg
Brake	airbrake
max. drum dia. (mm)	5000 mm
Clear loading width (mm)	2800 mm
Drum Shaft Diameter	125
Tyres	6
Tyres size	Pilot tyres
Cable Opening Speed	18m/min
Engine	Diesel (Yavuz 3104)

technical drawing



FULL HYDRAULIC CABLE DRUM TRAILERS 50 TONS

FHCDT-50



CABLE REEL TRAILERS HELP TO RUN BUSINESS SUCCESSFULLY

There are various kinds of machines that can make your industrial task easy and unproblematic. Trailers of cable reeling can be considered as important among them. This machine is full of modern features that can reel the cables in a short time. You can save the energy and time by using this machine

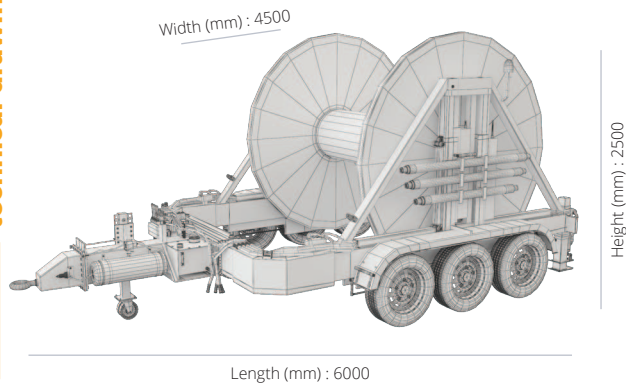
FHCDT-50



SPECIFICATIONS

Purchase Number	FHCDT-50
Length (mm)	6000 mm
Width (mm)	4500 mm
Height (mm)	2500 mm
Empty weight (kg)	6500 kg
Payload (kg)	50000 kg
Total weight (kg)	36500 kg
Brake	airbrake
max. drum dia. (mm)	5000 mm
Clear loading width (mm)	2800 mm
Drum Shaft Diameter	125
Tyres	6
Tyres size	Pilot tyres
Cable Opening Speed	18m/min
Engine	Diesel (Yavuz 3104)

technical drawing





FULL HYDRAULIC CABLE DRUM TRAILERS

COMPARATIVE TABLES



ALL SPECIFICATIONS

Purchase Number	FHCDT-4	FHCDT-7	FHCDT-10	FHCDT-12	FHCDT-15	FHCDT-20	FHCDT-25	FHCDT-30	FHCDT-50
Length (mm)	3900 mm	6000 mm	4200 mm	4200	4500	5000	5500	6000 mm	
Width (mm)	2500 mm	2550 mm	2850 mm	3050	3050	4000	4300	4500 mm	
Height (mm)	1900 mm	2000 mm	2200 mm	2200	2200	2500	2500	2500 mm	
Empty weight (kg)	1200 kg	1500 kg	1800 kg	2000	2350	3500	4000	6500 kg	
Payload (kg)	4000 kg	7000 kg	10000 kg	12000	15000	20000	25000	30000 kg	
Total weight (kg)	5200 kg	8500 kg	11800 kg	14000	17350	23500	29000	36500 kg	
Brake	Overrun	Overrun	Overrun	airbrake	Airbrake	airbrake	airbrake	Airbrake	
max. drum dia. (mm)	2800 mm	3000 mm	3200 mm	3500	3500	4000	4500	5000 mm	
Clear loading width (mm)	1600 mm	1750 mm	2000 mm	2200	2200	2500	2500	2800 mm	
Drum Shaft Diameter	76 mm	83 mm	90 mm	90	100	125	125	125 mm	
Tyres	2	2	2	2	4	4	4	4	
Tyres size	11.5 x 80 x 15	12 x 80 x 15	1100 x 22.5	1100 x 22.5	1000 x 22,5	1100 x 22,5	Pilot tyres	Pilot tyres	
Cable Opening Speed	40-50m/min	35-40m/min	20-30m/min	20-30 m/min	20	20	20	18m/min	
Engine	Gasoline (Honda GX270)	Gasonline (Honda GX390)	Dizel (Antor LD510)	Diesel Antor (LD510)	Disel Antor (LD510)	Diesel Antor (LD510)	Disel (Yavuz 3104)	Dizel (Yavuz 3104)	

HYDRAULIC CABLE DRUM TRAILERS

4, 7, 10 TONS

HYDRAULIC CABLE DRUM TRAILERS 4 TONS

HCDT4

STRENGTH AND AVAILABILITY IN VARIOUS RANGES

You can use the Cable Reel Trailers that are strong enough to load and adjust a heavy reel of cables. The machine is updated with various attractive features that can help you to adjust the cable in an effortless way

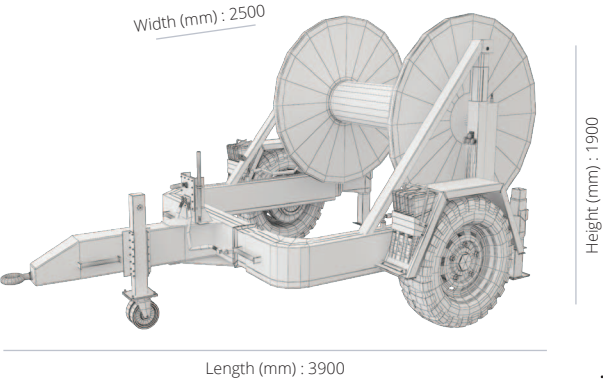
HCDT4



SPECIFICATIONS

Purchase Number	HCDT4
Length (mm)	3900
Width (mm)	2500
Height (mm)	1900
Empty weight (kg)	800
Payload (kg)	4000
Total weight (kg)	4800
Brake	Overrun
max. drum dia. (mm)	2800
Clear loading width (mm)	1600
Drum Shaft Diameter	76 mm
Tyres	2
Tyres size	11.5x80x 15

technical drawing



HYDRAULIC CABLE DRUM TRAILERS

7 TONS

HCDT7

WAYS OF CHOOSING THE RIGHT CABLE REEL TRAILERS

In this competitive market you will get a huge option in buying different kinds of machineries. But you should know the tips to get the best from the lot. The company and the quality of the trailers for reeling cables should be satisfactory. You should know the tips to select the best machine from the lot

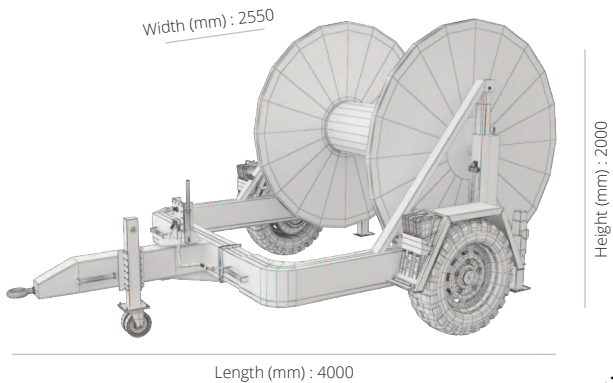
HCDT7



SPECIFICATIONS

Purchase Number	HCDT7
Length (mm)	4000
Width (mm)	2550
Height (mm)	2000
Empty weight (kg)	1000
Payload (kg)	7000
Total weight (kg)	8000
Brake	Overrun
max. drum dia. (mm)	3000
Clear loading width (mm)	1750
Drum Shaft Diameter	83mm
Tyres	2
Tyres size	12x80x15

technical drawing



HYDRAULIC CABLE DRUM TRAILERS 10 TONS

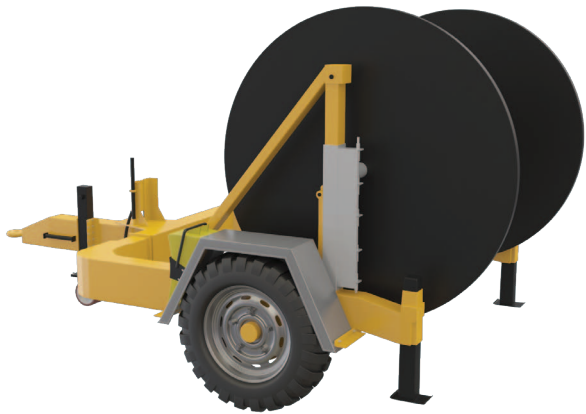
HCDT10



INDUSTRIAL TRAILERS WITH ADVANCED FEATURES MAKE YOU AMAZED

In these days you will get different kinds of trailers for using in various industries. The trailers that are manufactured for industrial purpose are special for their features. The modern equipment for saving time in the industries should be preferred to run business successfully in this competitive market. You should know how you could use the trailers in industrial purposes

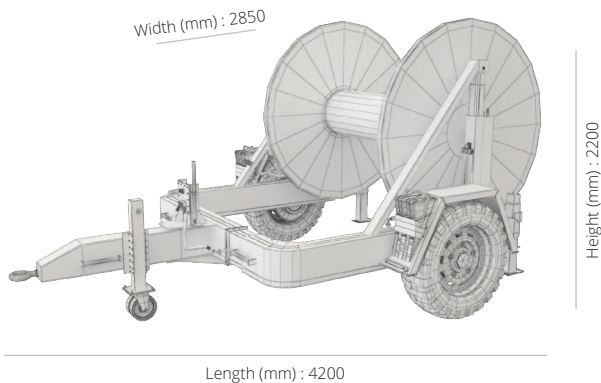
HCDT10



SPECIFICATIONS

Purchase Number	HCDT10
Length (mm)	4200
Width (mm)	2850
Height (mm)	2200
Empty weight (kg)	1500
Payload (kg)	10000
Total weight (kg)	11500
Brake	Overrun
max. drum dia. (mm)	3200
Clear loading width (mm)	2000
Drum Shaft Diameter	90 mm
Tyres	2
Tyres size	1100x22.5

technical drawing





HYDRAULIC CABLE DRUM TRAILERS

COMPARATIVE TABLES



SPECIFICATIONS

Purchase Number	HC DT4	HC DT7	HC DT10
Length (mm)	3900	4000	4200
Width (mm)	2500	2550	2850
Height (mm)	1900	2000	2200
Empty weight (kg)	800	1000	1500
Payload (kg)	4000	7000	10000
Total weight (kg)	4800	8000	11500
Brake	Overrun	Overrun	Overrun
max. drum dia. (mm)	2800	3000	3200
Clear loading width (mm)	1600	1750	2000
Drum Shaft Diameter	76mm	83mm	90mm
Tyres	2	2	2
Tyres size	11.5x80x 15	12x80x15	1100x22.5

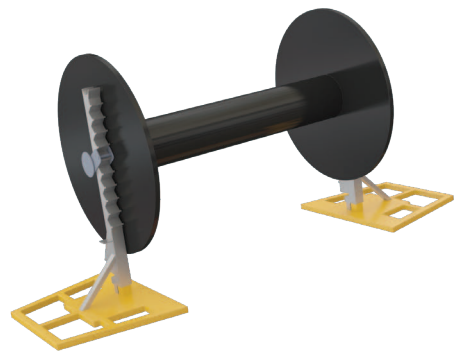
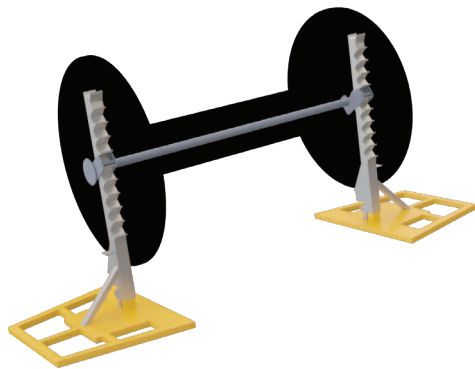
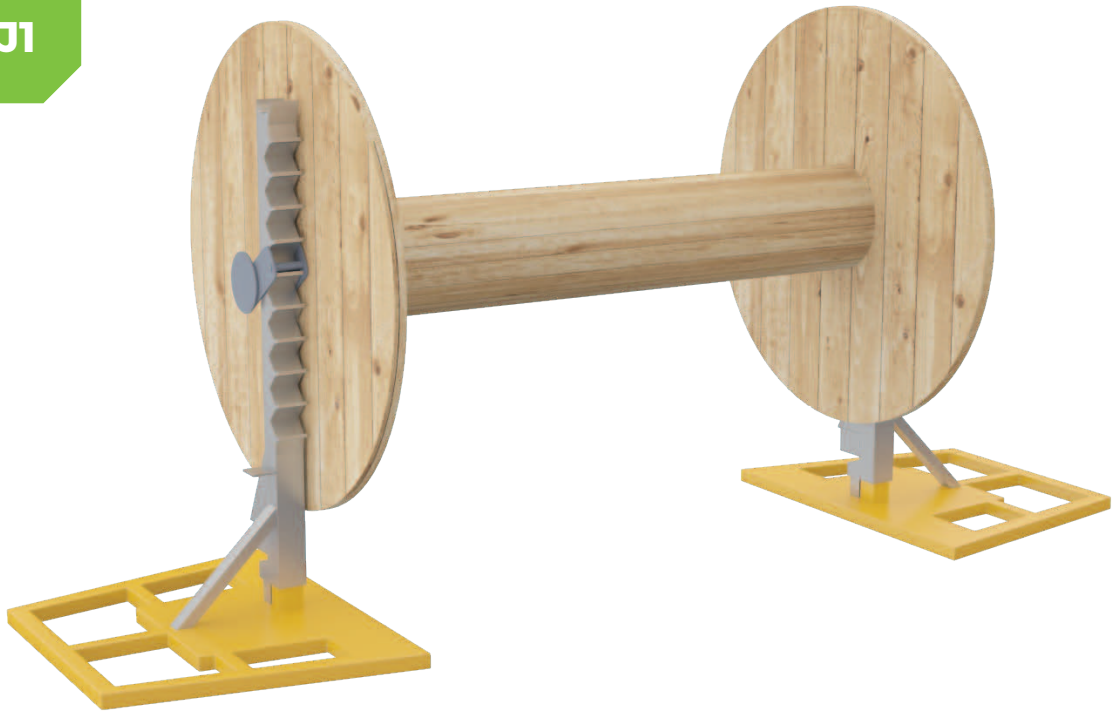


HYDRAULIC CABLE DRUM JACK

1, 5, 8, 10, 20 TONS

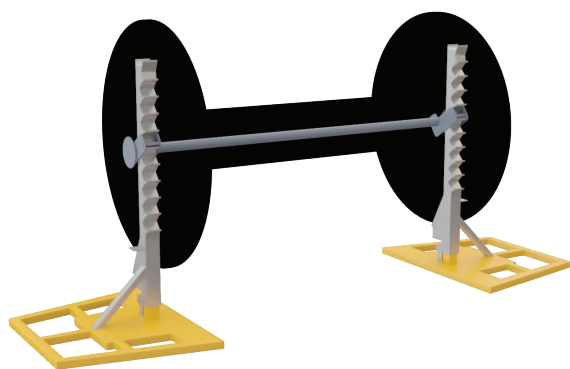
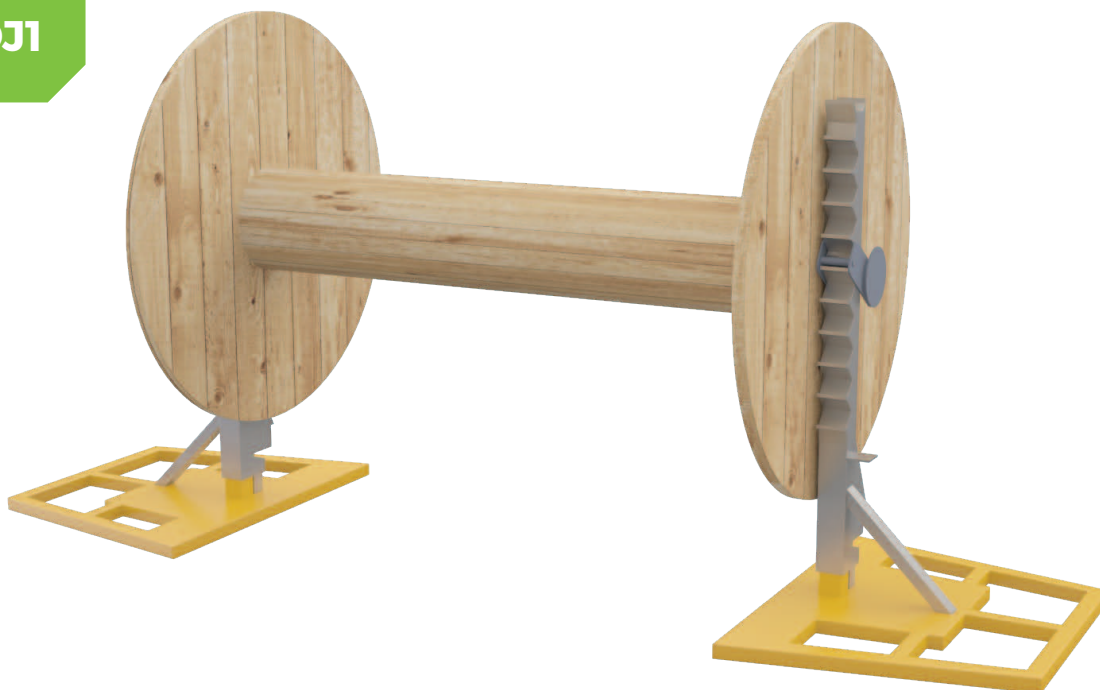
HYDRAULIC CABLE DRUM JACK

1 TONS

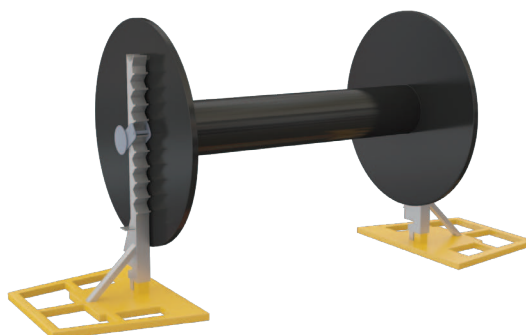
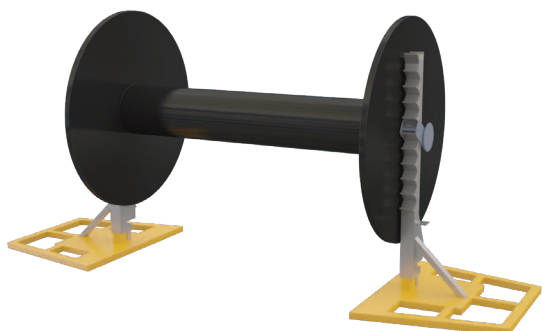
HCDJ1

HYDRAULIC CABLE DRUM JACKS – THEIR USE AND MORE

Supporting of incredibly weighty cable drums is likely to require the use of a hardwearing drum jack. These could make use of a rack & pinion system to let the lifting up of drum having a diameter of between 900 and 3200 inches and weight of as much as 20 tonnes

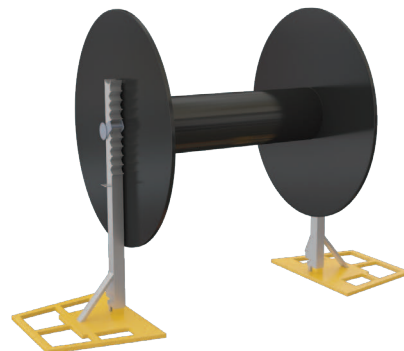
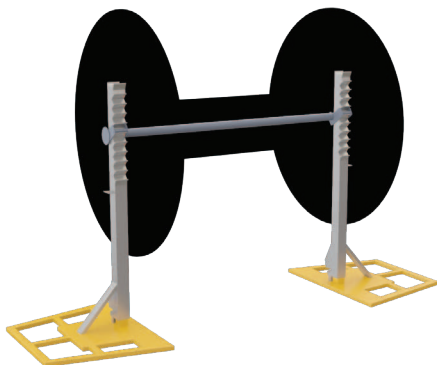
HCDJ1**SPECIFICATIONS**

Purchase Number	HCDJ1
Payload Max	1.000 kg
Drum Diameter min./max.	500 - 1100 mm
Drum Width max.	1200 mm
Weight	80 kg



HYDRAULIC CABLE DRUM JACK

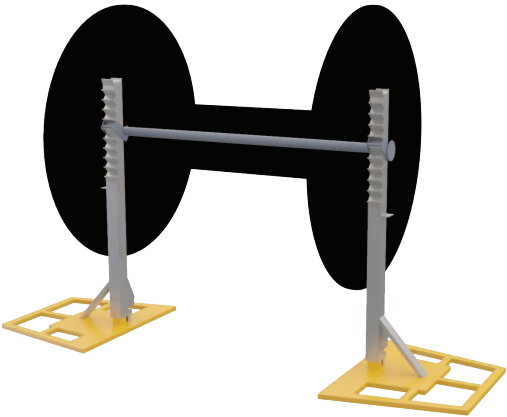
5 TONS

HCDJ5

THEY COME IN VARIOUS FORMS

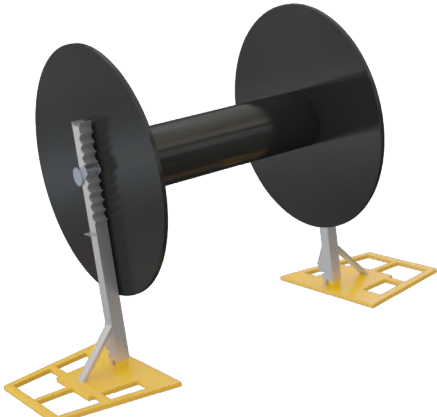
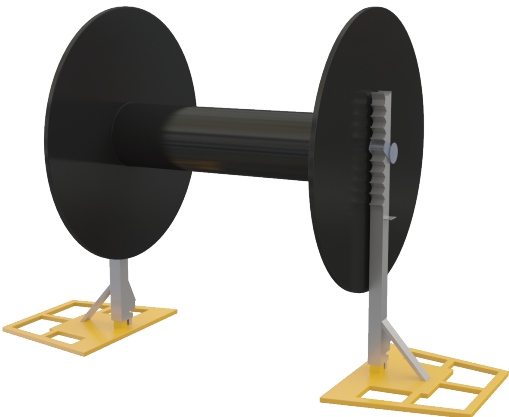
The makers of this item all over the world offer an assortment of hydraulic jacks that are apt for on-site management of cable drums that have a diameter of as much as 3,500mm. Such jacks are offered in a number of variants also

HCDJ5



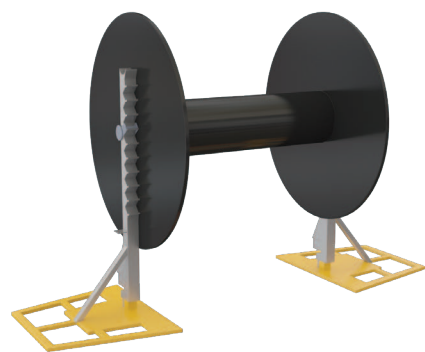
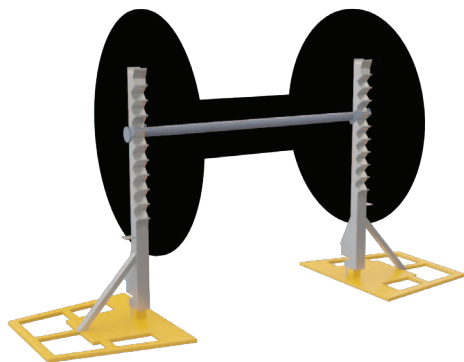
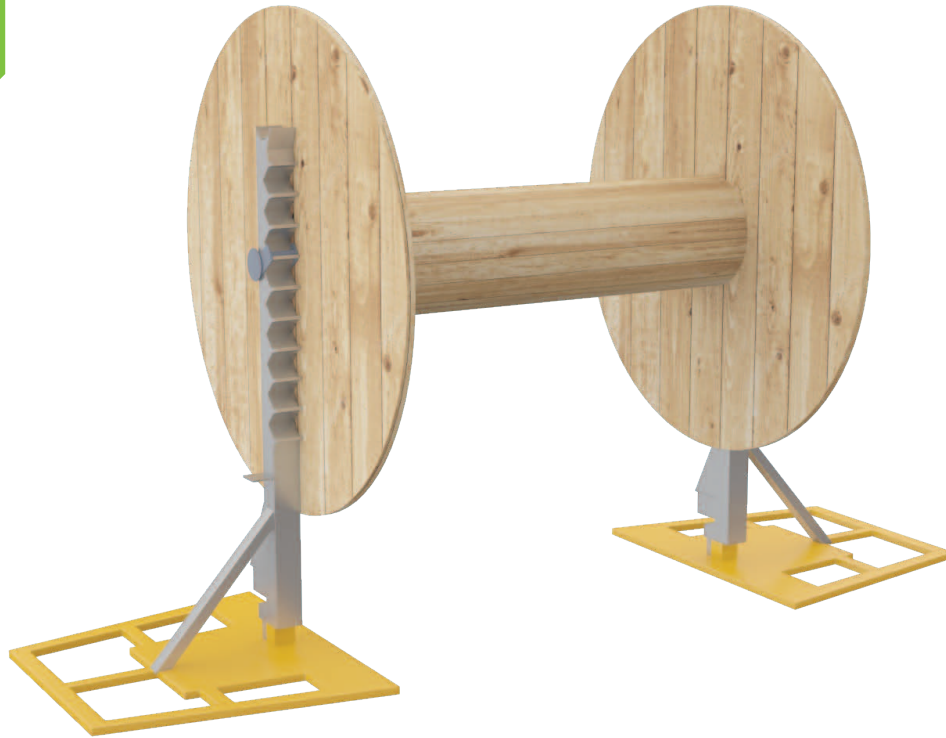
SPECIFICATIONS

Purchase Number	HCDJ5
Payload Max	5.000 kg
Drum Diameter min./max.	600 - 2800 mm
Drum Width max.	1500 mm
Weight	100 kg



HYDRAULIC CABLE DRUM JACK 8 TONS

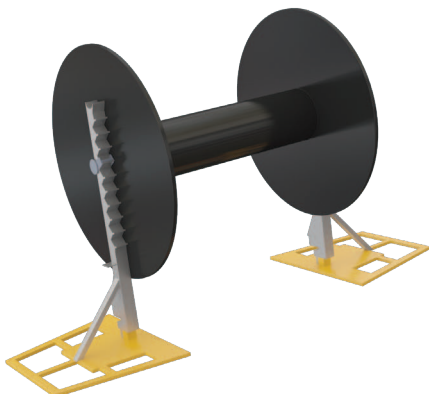
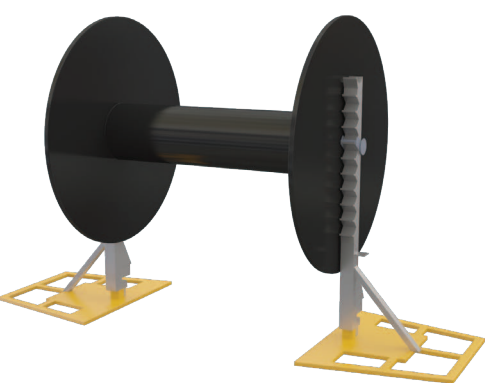
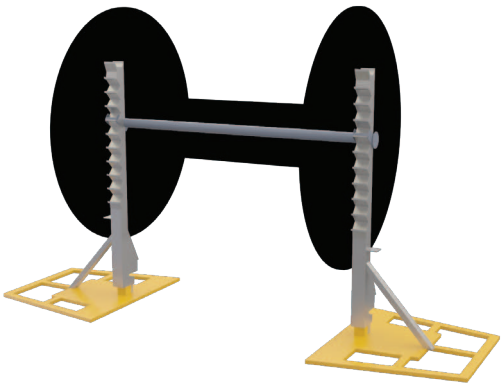
HCDJ8



LIGHT WEIGHING HYDRAULIC CABLE DRUM JACKS

Light weighing Hydraulic Cable Drum Jacks are nearly mandatory for use in cable yards. They happen to be flexible and easily modifiable in nature and this lets them have room for an enormous assortment of drums. This item that has first-rate all-round steadiness is supplied along with locking collars and spindle bar. There are a number of makers of this items that are also capable of customizing the Jacks in line with client specification

HCDJ8

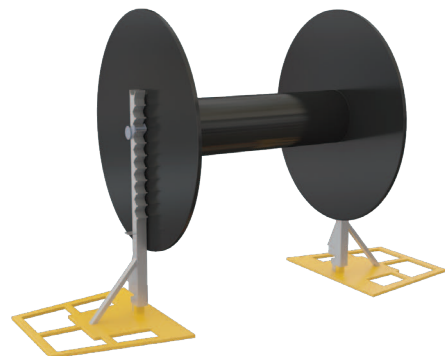
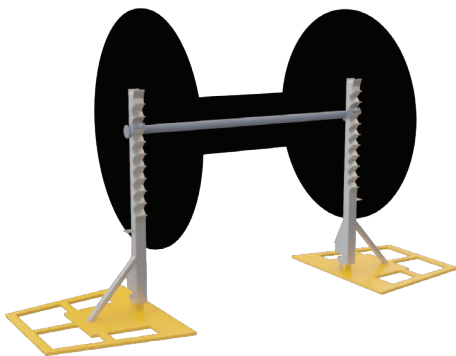
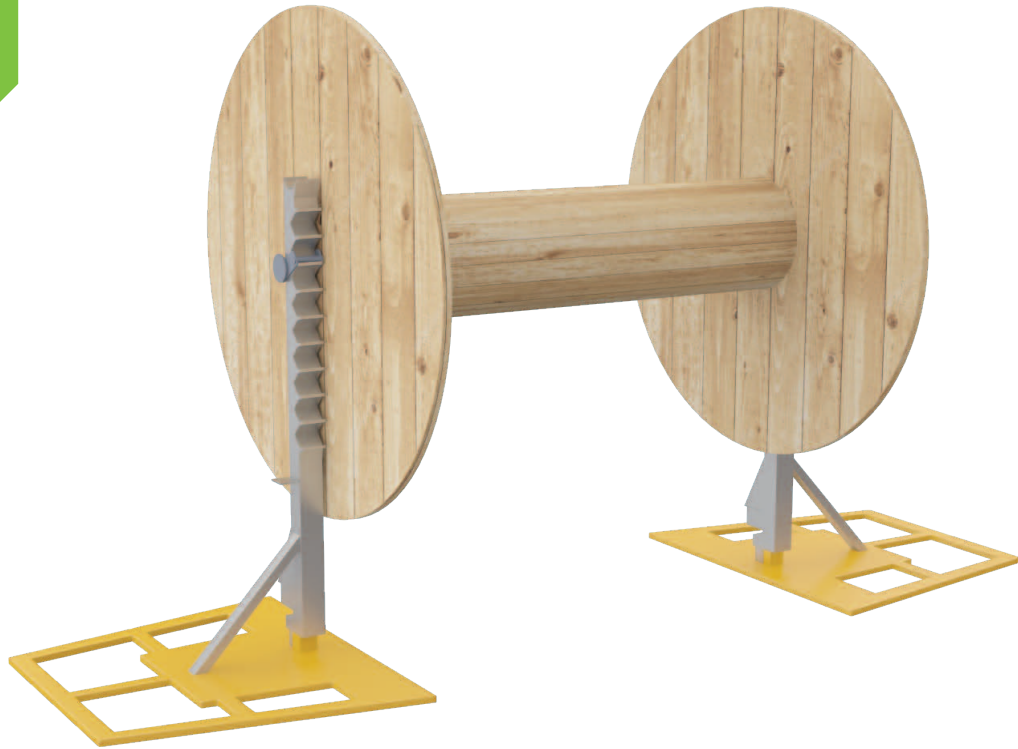


SPECIFICATIONS

Purchase Number	HCDJ8
Payload Max	8.000 kg
Drum Diameter min./ max.	750 - 3000 mm
Drum Width max.	1700 mm
Weight	150 kg

HYDRAULIC CABLE DRUM JACK 10 TONS

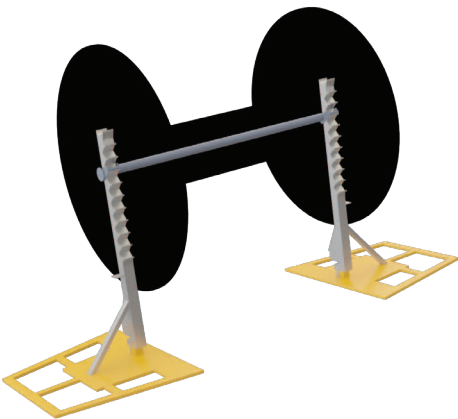
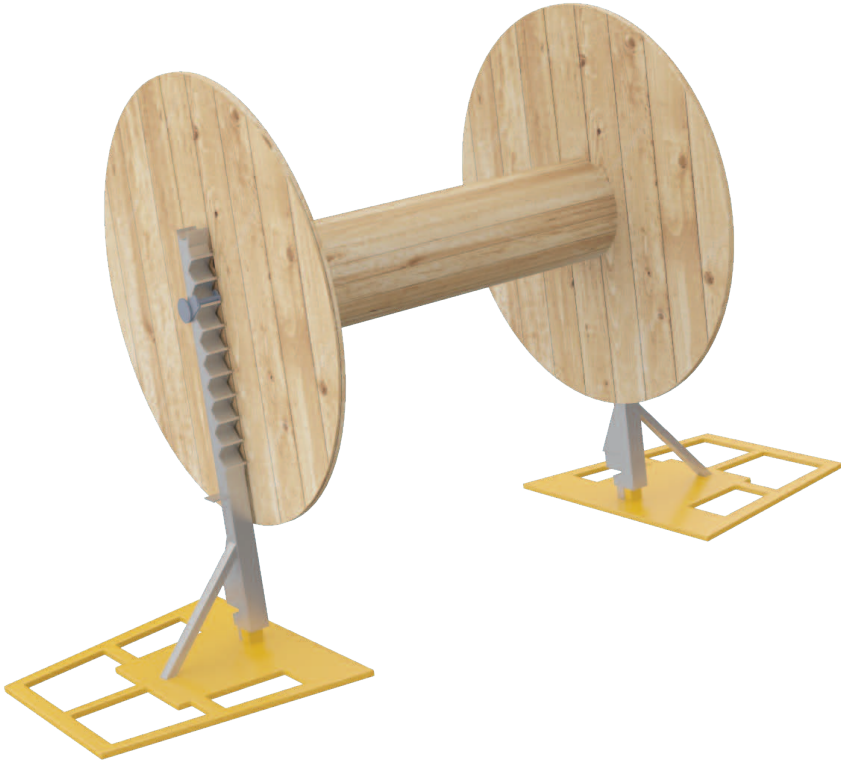
HCDJ10



THE FUNDAMENTAL HYDRAULIC JACKS

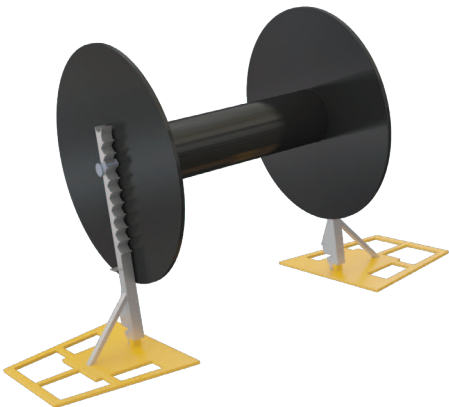
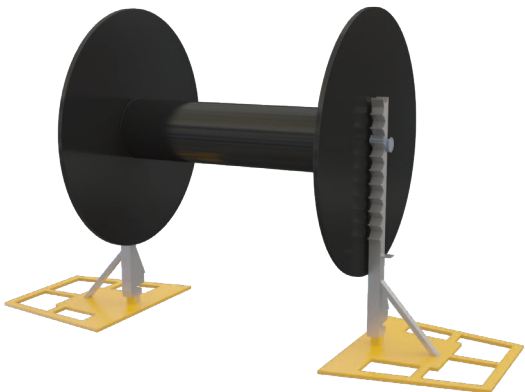
Hydraulic jacks happen to be fast and involve less amount of bodily effort. The fundamental hydraulic pieces' travel is expanded to offer an extensive assortment of operating elevations. The jacks of the premium makers are fashioned out of a lofty tensile constructed frame having a multi-cup secondary frame. Such jacks are appropriate for every condition

HCDJ10



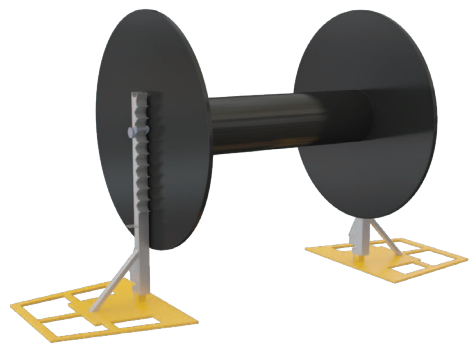
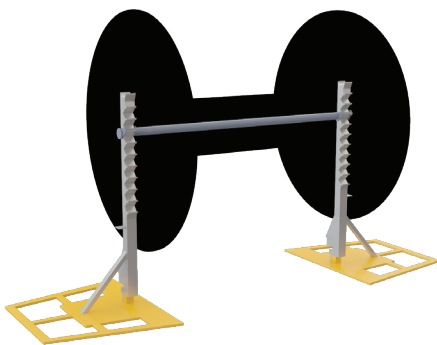
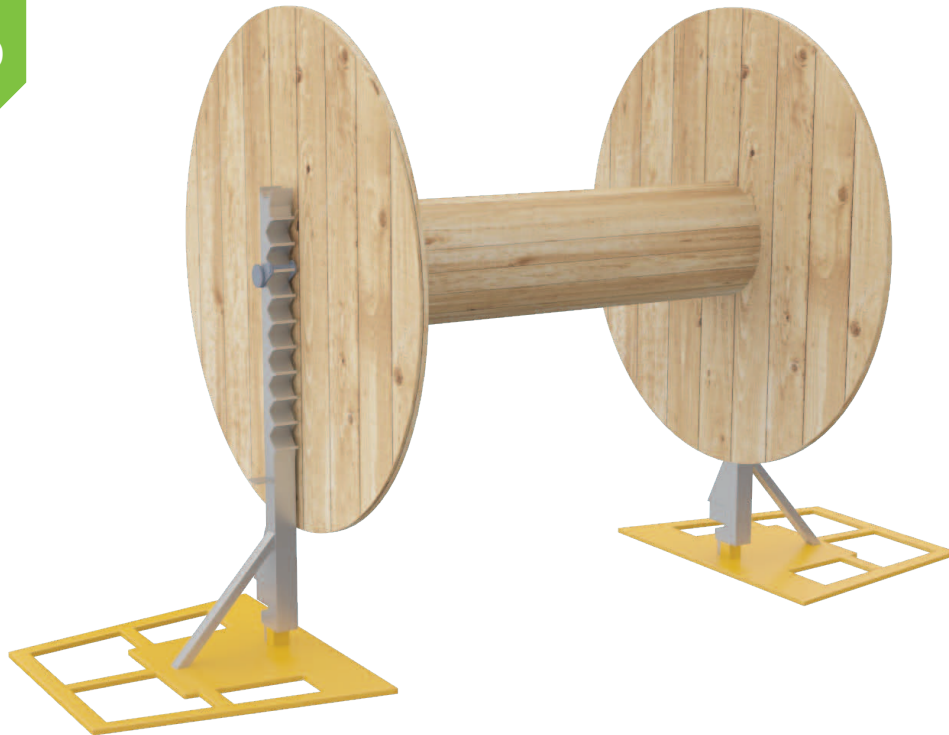
SPECIFICATIONS

Purchase Number	HCDJ10
Payload Max	10.000 kg
Drum Diameter min./max.	1000 - 3500 mm
Drum Width max.	2000 mm
Weight	200 kg



HYDRAULIC CABLE DRUM JACK 20 TONS

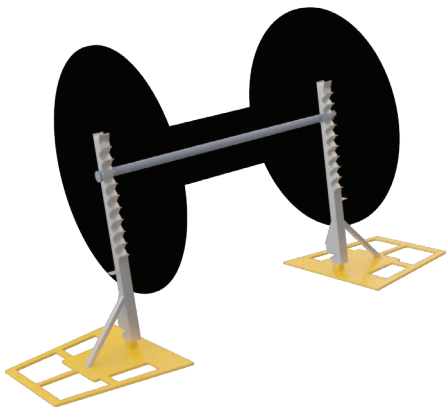
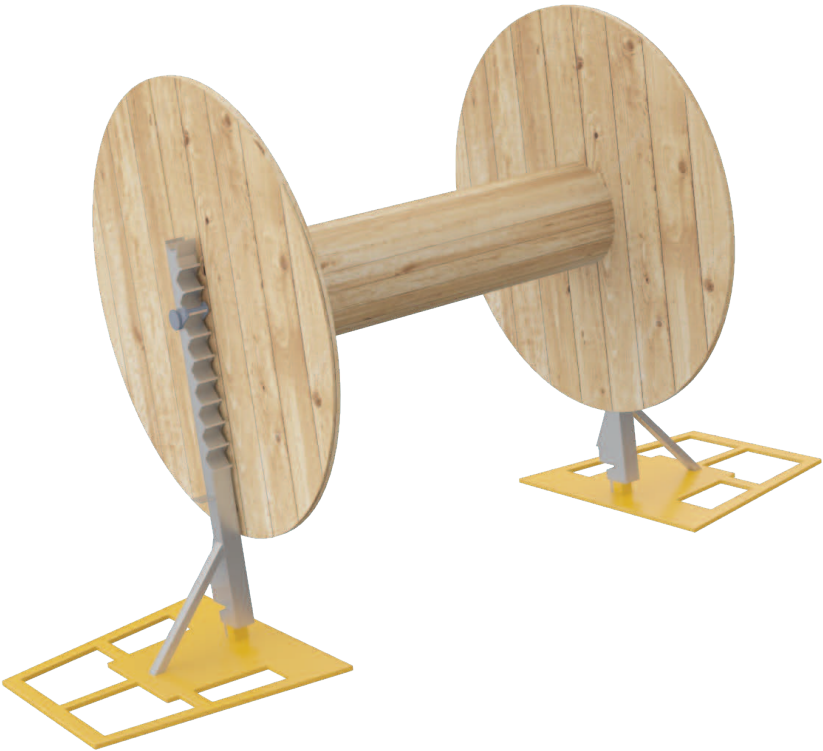
HCDJ20



JACKS FEATURES & DRUMS SECTIONS

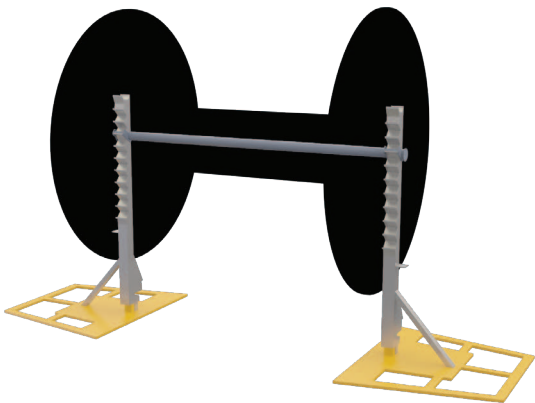
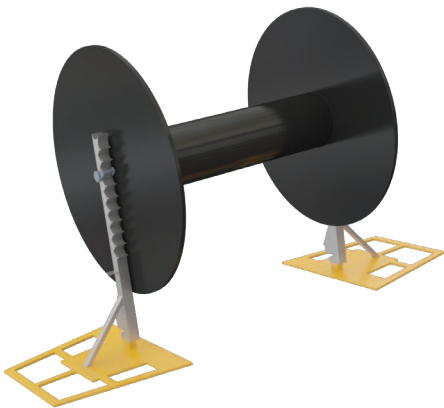
.Axle elevations are generally entirely modifiable, and such jacks could feature integral wheels for uncomplicated positioning
In the section below we are going to discuss a number of facts about Hydraulic Cable Drum Jacks

HCDJ20



SPECIFICATIONS

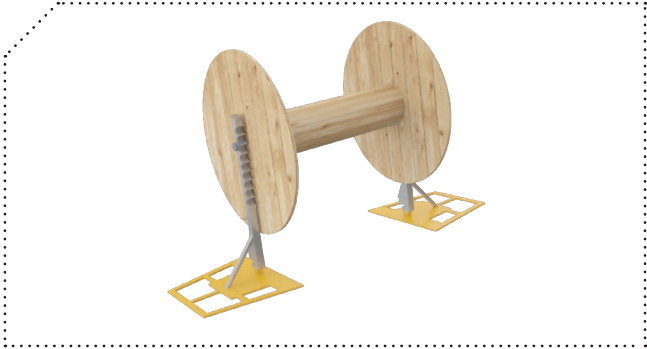
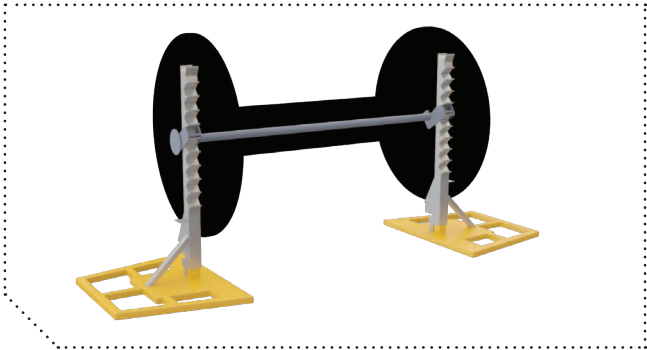
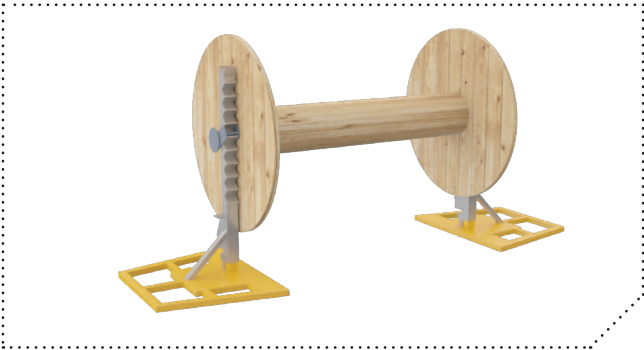
Purchase Number	HCDJ10
Payload Max	20.000 kg
Drum Diameter min./max.	3000 - 4000 mm
Drum Width max.	2500 mm
Weight	300 kg





HYDRAULIC CABLE DRUM JACK

COMPARATIVE TABLES



ALL SPECIFICATIONS

Purchase Number	HCDJ1	HCDJ5	HCDJ8	HCDJ10	HCDJ20
Payload Max	1.000 kg	5.000 kg	8.000 kg	10.000 kg	20.000 kg
Drum Diameter min./ max.	500 - 1100 mm	600 - 2800 mm	750 - 3000 mm	1000 - 3500 mm	3000 - 4000 mm
Drum Width max.	1200 mm	1500 mm	1700 mm	2000 mm	2500 mm
Weight	80 kg	100 kg	150 kg	200 kg	300 kg



WWW.CABLEPULLINGMACHINES.COM

THANK YOU!
FOR YOUR BUSINESS

CONTACT

Factory Adress : Oz Anadolu Sanayi Sitesi 1458. Sokak No:42
Ostim Ivedik Ankara/Turkey

Office : Eyup Sultan Mah. Kizilay Cad. No:1/3
Sancaktepe/ Istanbul

Phone : +90 533 778 9941

E-mail : info@cablepullingmachines.com