## **CVR624**

## **DRUM STAND**

**CVR824** 

HEAVY DUTY DRUM STAND

READY TO USE SUITABLE FOR DIFFERENT REEL DIMENSIONS





READY TO USE

SUITABLE FOR DIFFERENT REEL DIMENSIONS

CVR624

**CVR824** 

## CVR624

CHARACTERIST	ICS							
MODEL	DIMENSIONS						CAPACITY	WEIGHT
	А	B max	B min	С	D	Е		
CVR624	2750 mm	1700 mm	1400 mm	1580 mm	2170 mm	2840 mm	70 kN	365 kg

CONFIGURATION FOR CVR624	TYPICAL	AVAILABLE DEVICES FOR CVR624	E	В	
One manual disk brake CDF012 (max torque 1kN x m).	CDR124	Support with fixed wedges for wooden conductor drums.		<b>↓ ↓ ↓</b>	
All available devices pag. 7.35, 7.40, 7.45	CDT123	Special driver with fixed wedges for steel reels conductor.			
	CDA125	Adapter for steel rope standard reels.		u	
	TIH001	Fast assembling hydraulic motor for control of the drum winding and unwinding.	A	D	
	TUT002	Kit of connecting hoses.			

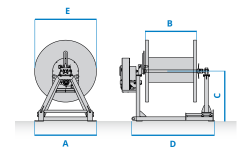
**CVR824** 

CHARACTERIST	ICS							
MODEL	DIMENSIONS					CAPACITY	WEIGHT	
	А	B max	B min	С	D	E		
CVR824	2000 mm	1650 mm	-	1618 mm	3057 mm	3000 mm	120 kN	930 kg

## **CONFIGURATION FOR CVR824**

Integrated hydraulic motor. Hydraulic transmission powered by existing machines. Universal drive shaft. Incorporated disk brake for emergency breaking in case of absence of hydraulic power. (max Torque 2,3 kN x m)

Simple drive transmission engagement by means of slide shaft. Rollers supported shaft.



Certified Quality System

ISO 14001:2015

rtified Health & Safety System ISO 45001:2018