

Drum Stand for overhead stringing



Thanks to its easy transportability and capacity to install conductor drums without use of a crane this design is the most popular among transmissionline contractors worldwide. With the drumshaft being inserted conductor drums can be rolled into the drumstand and then lifted with two manually operated hydraulic jacks. Once in operating position the drumshaft will be rested on a mechanical holding device, so that the hydraulic jacks are freed from any constant load. The drumstand DST is equipped with two disk brakes for stationery purpose. For most efficient operation we highly recommend the use of hydraulic drum-drive motors.

part no.	ZECK GmbH part no.	model	min. drum dia. mm	max. drum dia. mm	max. drum weight Kg	max. drum width mm
DST-01-070	V244-200	TB IT 7	1600	2800	7000	1500
DST-01-100	V244-300	TB IT 10	2000	3200	10000	2040

center shaft bore: min. 95mm, max. 115mm

Optional Equipment

part no.	ZECK GmbH part no.	description	dimensions LxWxH (mm)	weight Kg
DST-00-001	V244-982	hydraulic hose set 15 m for TB/IT 7	-	26.70
DST-00-002	V244-211	hydraulic drum drive: max. drive 2900 Nm	-	97
DST-00-003	V244-220	transport box - TB IT 7	2250x920x750	65
	V244-320	transport box - TB IT 10	2500x960x880	75
DST-00-004	V244-311	adapter for steel drum	-	4.5*

special designs on request

* weight per peice