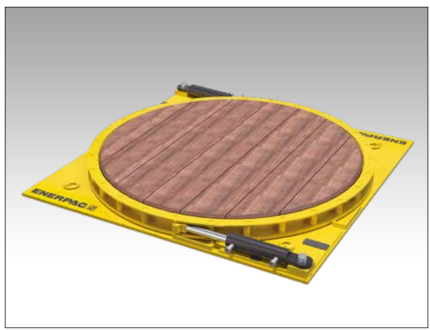
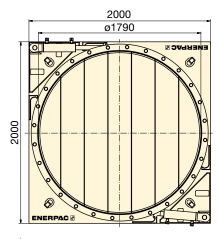
# **ETT-Series, Turntables**

# ENERPAC. 2

#### ▼ ETT400 Turntable



- Safe and controlled rotation of heavy loads
- Easily change rotation direction
- Dual capacity: 200 ton with one cylinder, 400 ton with two cylinders
- Compact size for use in applications with limited space
- Compatible with standard Enerpac pumps
- Hardwood surface.





## **▼** SELECTION CHART

Maximum Load Capacity	Model Number	Cylinder Capacity *	Cylinder Oil Capacity * (cm³)		No. of Cylin- ders *	Rotation per Stroke	Platform Diameter	Ā
(kN)		(kN)	advance	retract		(degrees)	(mm)	(kg)
2000	ETT200	222	792	344	1	12,5	1790	1700
4000	ETT400	222	792	344	2	12.5	1790	1725

\* Per cylinder. Cylinder modelnumber: BRD259-ETT

# **ETT** Series

Maximum Capacity:

200 - 400 ton

Cylinder Capacity:

25 ton (222 kN)

Maximum Operating Pressure:

700 bar



### Safe and controlled rotation

The ETT-Series is your solution for rotating heavy loads during, before or after a lifting and skidding operation.



### SFP-Series, Split-Flow Pump

Split-Flow pumps distribute an equal amount of hydraulic oil to a maximum of 8 outlets. Smart valve technology allows both controlled lifting and lowering of heavy loads.

Page:

336



### LH-Series, Low-Height Skidding

The ETT-Series are ideal in combination with our skidding systems, particular the LH-Series. Skidding and rotating in confined

spaces is simplified.

Page:

35



### **Telescopic Hydraulic Gantries**

The ETT-Series in combination with our hydraulic gantry SL-Series makes load handling in the most demanding situations easy.

Page:

356