



XZQ25E-B002

WLL: 2500kg @ 500mm L/C
 Mounting Class: 2
 Carriage Width: 1115mm
 Min. Truck Carriage Width: 800mm
 Fork Max. Spacing: 1030mm
 Lost Load: 160mm
 HCG: 91mm
 VCG: 295mm
 Weight: 311kg
 Hydraulic Flow: 40-80 L/Min
 160 Bar Pressure
 5.2 Revolutions /Min @ 60L/Min approx
 9000N.m @ 160Bar Rotating Torque

NOTES:

- * Forks & Hoses not supplied
- * 1 x Hydraulic function required
- * Contact the forklift manufacturer for residual capacity
- * EWE takes no responsibility for manufacturers hydraulic flow & pressure

JOB:	No Req:	Protective Finish: REFER COMPONENT DRAWINGS	WELDING UNLESS OTHERWISE SPECIFIED All welding to be in accordance with AS/NZS 1554.12014. All Welds to be 6mm Continuous Fillet Welds.		Title: XZQ25E-B002 360° Rotator - 2.5T	
		DO NOT SCALE IF IN DOUBT - ASK DRAWN TO AS1100		 <small>A DIVISION OF ALLIANT ENGINEERING PTY LTD</small> This drawing is the confidential, intellectual and copyright property of East West Engineering and must not be disclosed, loaned or copied without the written consent of East West Engineering.		File: XZQ25E-B002_DWG.pdf
						Drawn: L
				Approved:	Date:	Sheet 1 of 1
				A3	DRG No. XZQ25E-B002	