ENGINEER TO ORDER SPECIAL PROJECT INFORMATION SHEET



Project Description	Tower crane reaction to fit ET-92-4000		
Date created	21 June 2016	Project Number	Q3767

INTRODUCTION & APPLICATION

Tower crane assembly using Evotorque ET-92-4000 electronic torque tool. Standard cranked reaction doesn't suit.



SOLUTION

Special reaction designed to fit inside the 'I' section beam.







TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

55mm A/F hexagon head bolts torque tighten to 3,500 N.m / untighten 4,000 N.m maximum.