ENGINEER TO ORDER SPECIAL PROJECT INFORMATION SHEET



Project Description	Extended reach torque wrenches		
Date created	July 2018	Project Number	Q4102 / Q4367

INTRODUCTION & APPLICATION

Long reach torque wrenches required for difficult access applications. Q4102 is an application requiring reach into machinery. Q4367 is a nuclear industry application.

SOLUTION

Q4102

Model 60 torque handle # 11167, 16mm female to male stainless steel extension having 750mm CRS # Q4102.01, reversible ratchet with 16mm spigot # 29830 and UKAS accredited system calibration.



Q4367.01

Model 100 torque handle based assembly with fabricated tubular 16mm female to male extension & $\frac{1}{2}$ " square push through ratchet, all pre-set to 108 N.m & for 950mm overall CRS. Fitted with green cap.

Q4367.02

As Q4367.01 except pre-set to 85 N.m & fitted with yellow cap.



TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

Special extensions and end fittings can be engineered to suit customer applications.