

# ENGINEER TO ORDER

SPECIAL PROJECT INFORMATION SHEET



Project Description	Insulated Torque Handle & Special End fittings		
Date created	4 August 2011	Project Number	Q2150

## INTRODUCTION & APPLICATION

Railway industry requirement for sets of insulated torque handles and special end fittings for working on live railway lines throughout the UK rail network.

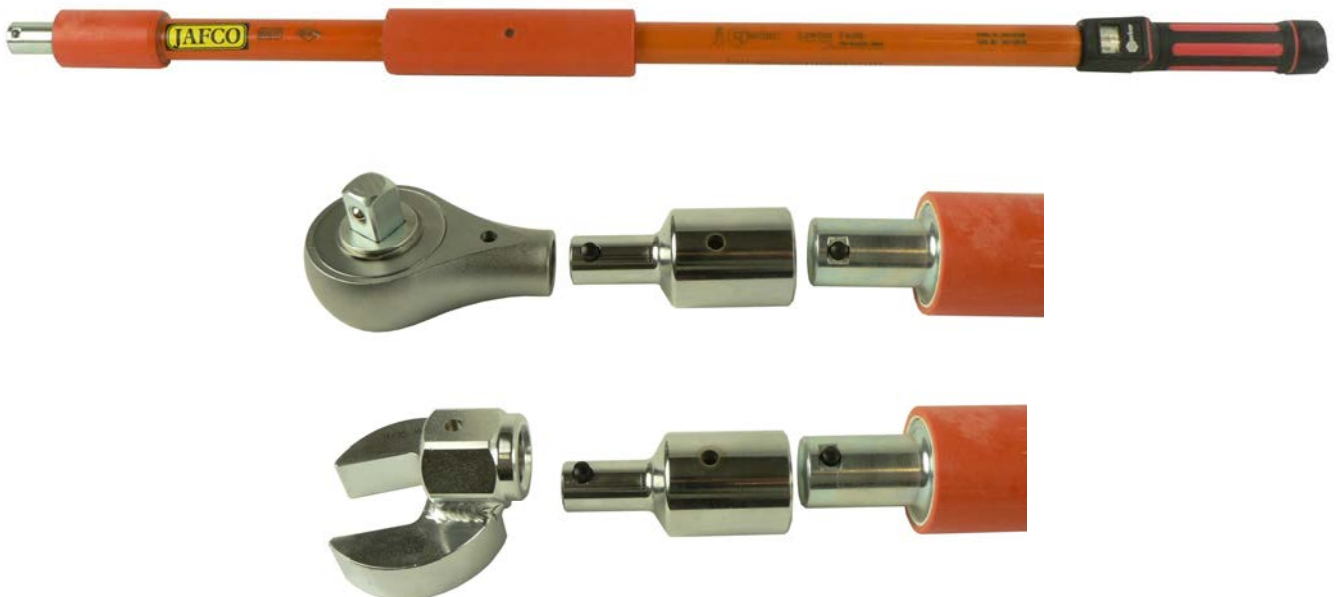
## SOLUTION

Special model 300 based torque handle modified for 475 N.m, with special insulation, conductor break and custom scale markings.

Special 22mm female to 16mm male reducing adaptors.

Special ratchet end fitting with 1/2" square push through drive and 16mm spigot.

Special angled open ended spanner end 11/16" A/F Whitworth with 16mm spigot.



## TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

Custom scale label with settings and coding to suit the application.

Custom laser marking with direction of operation, customer identification and codes.