

ENGINEER TO ORDER

SPECIAL PROJECT INFORMATION SHEET



Project Description	Handtorque HT 6 / 5 fitted with extended sliding reaction		
Date created	9 March 2011	Project Number	Q2169

INTRODUCTION & APPLICATION

Nuclear industry application for a torque multiplier where the torque reaction distance range from the tool axis is greater than standard.

SOLUTION

Handtorque HT 6 / 5 fitted with a special extended torque reaction having sliding range of 86 – 400mm.



TECHNICAL SPECIFICATION / DATA HIGHLIGHTS

Q2169 comprises HT 6 / 5 part # 77341 (no standard reaction) fitted with special reaction part # Q1831