























I N D E X

INTRODUCTION	page 3	
PRODUCT RANGE PROGRAMME	page 4	
PRODUCT RANGE LIST	page 5	
• STANDARD BALLSCREWS		
DIN69051/5 DOUBLE NUT	page 6/7	
DIN 69051/5 SINGLE NUT	page 8/9	
JTd3 SERIES DOUBLE NUT	page 10/11	
JTe3 SERIES INSERT TRANSFER NUT	page 12/13	
JTs3 SERIES THRU THE NUT TRANSFER	page 14/15	
JTi3 SERIES SINGLE NUT	page 16/17	
JTs7 SERIES SINGLE NUT	page 18/19	
JTm3 SERIES SINGLE NUT	page 20/21	
JTm7 SERIES SINGLE NUT	page 22/23	
SELECTION - SCREW DRIVE	page 24	
DESIGN INSTALLATION / MAINTENANCE CONSIDERATIONS	page 24/25	
• BALLSCREW SELECTION		
SELECTION GUIDE	page 26	
MOUNTING METHODS	page 26/27	
CRITICAL SPEEDS	page 28/29	
COLUMN LOADING	page 30	
SHAFT AXIAL / TORSIONAL RIGIDITY	page 31	
SYSTEM RIGIDITY / MATERIALS / STATIC LOADING / DRIVING TORQUE	page 32	
SERVICE LIFE EXPECTANCY / LEAD ACCURACY	page 33	
LEADSCREW FEATURES	page 34	
LEADSCREW DRIVES - TORQUE REQUIREMENTS / INSTALLATION AND MAINTENANCE	page 35	