

INDEX

1. Ball screw jacks

1.1	Ball screw jacks description	page 3
1.2	Manufacturing features	page 4
1.3	Materials and components	page 5
1.4	Ball screw jacks overview	page 6
1.5	Models	page 7
1.6	Design – screw jacks MA BS Series and SJ BS Series	page 9
1.7	Design – screw jacks HS Series	page 10
1.8	Self-locking conditions	page 12
1.9	Ball screw buckling	page 13
1.10	Ball screw critical rotating speed	page 16
1.11	Ball screw life	page 18

2. Ball screw jacks with travelling screw (Mod.A)

2.1	MA BS Series Mod.A - structural elements	page 20
2.2	MA BS Series Mod.A - technical data	page 22
2.3	MA 5 BS Mod.A	page 24
2.4	MA 10 BS Mod.A	page 26
2.5	MA 25 BS Mod.A	page 28
2.6	MA 50 BS Mod.A	page 30
2.7	MA 100 BS Mod.A	page 32
2.8	MA 150 BS Mod.A	page 34
2.9	MA 200 BS Mod.A	page 36
2.10	MA 350 BS Mod.A	page 38
2.11	Ball nut life	page 40
	MA 5 BS Mod.A	page 40
	MA 10 BS Mod.A	page 41
	MA 25 BS Mod.A	page 42
	MA 50 BS Mod.A	page 43
	MA 100 BS Mod.A	page 44
	MA 150 BS Mod.A	page 45
	MA 200 BS Mod.A	page 46
	MA 350 BS Mod.A	page 47
2.12	Overall dimensions	page 48
	MA BS Series Mod.A, size 5 - 10 - 25 - 50 - 100 - 150	page 48
	MA BS Series Mod.A, size 200 - 350	page 50
	MA BS Series Mod.A with protective tube	page 51
2.13	Electric motor fitting	page 52
2.14	Accessories	page 53
2.15	MA BS Series Mod.A - ordering code	page 60

3. Ball screw jacks with travelling nut (Mod.B)

3.1	MA BS Series Mod.B - structural elements	page 62
3.2	SJ BS Series Mod.B- structural elements	page 63
3.3	HS Series - structural elements	page 64
3.4	Standard ball screw – gearbox arrangements.....	page 65
3.5	Max. input power	page 65
3.6	Screw jacks technical data	page 66
3.7	Ball screws and nuts technical data	page 68
3.8	Ball nut dimensions	page 70
3.9	Ball nut life	page 72
	Screw diameter 16 - 20, accuracy grade IT 3 or IT 5	page 72
	Screw diameter 16 - 20, accuracy grade IT 7	page 73
	Screw diameter 25 - 32, accuracy grade IT 3 or IT 5	page 74
	Screw diameter 25 - 32, accuracy grade IT 7	page 75
	Screw diameter 40, accuracy grade IT 3 or IT 5, IT 7	page 76
	Screw diameter 50 - 63, accuracy grade IT 3 or IT 5	page 77
	Screw diameter 80, accuracy grade IT 3 or IT 5	page 78
	Screw diameter 100 - 200, accuracy grade IT 3 or IT 5	page 79
3.10	Ball screw direct efficiency	page 80
3.11	Worm gear direct efficiency	page 80
3.12	Static braking torque	page 81
3.13	Overall dimensions	page 82
	MA BS Series Mod.B	page 82
	SJ BS Series Mod.B, size 5 - 10 - 25 - 50 - 100 - 150	page 84
	SJ BS Series Mod.B, size 200 - 250 - 300 - 400	page 86
	HS Series	page 88
3.14	Electric motor fitting	page 90
3.15	Accessories	page 91
3.16	Ordering code	page 96
	MA BS Series Mod.B	page 96
	SJ BS Series Mod.B	page 98
	HS Series	page 100

4. General information

4.1	Installation - Maintenance - Lubrication	page 102
4.2	Product nameplate	page 105
4.3	Selection form - screw jacks with travelling screw (Mod.A)	page 106
4.4	Selection form - screw jacks with travelling nut (Mod.B)	page 108
4.5	Check sheet	page 110
4.6	Lifting systems - layout	page 112

5. LINEARMECH Brushless Servomotors

5.1	General data	page 115
5.2	Sizes and Dimensions	page 116
5.3	Terms and Definitions	page 117
5.4	Technical Data	page 118