		4	<u> </u>		I		0	1	4	1			^	I
Г		1		2 LANGE DETAILS			3		4 Es - Bolt Circli				6	STEM ACCI
A	INPUT Flange	FLANGE O/DIA.		LANGE DETAILS LE DETAILS (OFF CENTRES)	KEY DETA		11 / MSS SP-101 NTING OPTION		LS (OFF CENTRES	G) [MAX OUTSIDE DIA. INCLUDING	MIN INSIDE DIA. INCLUDING DRILLED HOLES	BORE MACHINED IN	STANDARD
``							F05		EEP ON A Ø50P.C			DRILLED HOLES		DIN 6885
							(FA05) F07	4x M8* x 11 [1" DEEP ON A Ø2 DEEP ON A Ø70P.().	Ø112	Ø44	QUADRANT	BS46
l	-	-		-	-		(FA07) F10	(4x 5/16"UNC x 0.4 4x M10* x 13 [3" DEEP ON A 2.7 DEEP ON A Ø102P		(Ø4.41")	(Ø1.73")		
							(FA10)	(4x 3/8"UNC x 0.5	51" DEEP ON A Ø4	"P.C.)			INSERT	DIN 6885 BS46
B C			[5.5354"]	[2:0472"] [2:3858"]	SHUT	102 4.0157"]			φ _{[0.2008"}		ETRIC VIE 1:3	N		66.6 [2.622" MAX STEN 54 [2.12
E						-		159 [6.2598"]			_			-
	GEARB	Y POSITION (OX SHOWN I ED POSITION D	N	NOTES: 1. * THREAD DEI 2. ** DIMENSION 3. CENTRE OF G BUILD WHEN	WITH INSERT IS	5 1 [0.04"] ON IS INDICAT)ARD			AS PART OF CON	This drawing is confidential an	s Docume	ent Type GAD
F		No R		37 : 1 9.25	11.6 ± 15%	4 kg 8 lbs.	500 Nm 4425 lbf.in.	43 Nm 381 lbf.in.	2.714.90.10"0.59"	21.6 0.85"	Gears	and must not l reproduced eit	be ther wholly	
		Hit	-	RATIO TURNS CLOS		WEIGHT EXCL. HW	MAX OUTPUT	MAX INPUT	X Y	Z		or partly. All right THERLANDS respect of pate	ghts in Created ents, Checked	
		TOP VIEW			DESCRIPTION		ТО	RQUE	CENTRE OF (GRAVITY	www.roto		opyrights	
		1		2			2		1.		ς		6	

