



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Main body^Cycliodaldrive_1_10		1
2	7804K102	Stainless Steel Ball Bearing	30
3	bushing^Cycliodaldrive_1_10		15
4	5972K279	Ball Bearing	3
5	inputshaft motor cam^Cycliodaldrive_1_10		1
6	inputshaft second cam^Cycliodaldrive_1_10		1
7	rotor		1
8	M3-UHBRXPSF-Expension-sert-unheaded-FARNEL# 2474926		14
9	EN ISO 10642 - M3 x 8 - 8N		4
10	inputshaft holder^Cycliodaldrive_1_10		1
11	retention plate^Cycliodaldrive_1_10		1
12	M4-UHBRXPSF-Expension-sert-unheaded-FARNEL# 2474928		21
13	97763A429	18-8 Stainless Steel Button Head Hex Drive Screws	1
14	6656K151	Ultra-Thin Ball Bearing	2
15	output_drive_plate_motor_side		1
16	EN ISO 4762 M4 x 40 - 20N		5
17	V3		1
18	DIN 6798-A4.3		10
19	ISO 7380 - M4 x 8 - 8N		4
20	Hexagon Nut ISO 4032 - M4 - W - N		10
21	DIN 7984 - M3 x 16 --- 14.5N		4
22	roller axle^Cycliodaldrive_1_10		10
23	motor case		1
24	encoder_magnet^Cycliodaldrive_1_10		1
25	rotor		1
26	output_drive_plate_motor_side		1
27	Main body^Cycliodaldrive_1_10		1
28	ISO 7380 - M3 x 10 - 10N		10

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:		FINISH:	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	REVISION

	NAME	SIGNATURE	DATE			TITLE:
DRAWN						
CHK'D						
APPV'D						
MFG						
Q.A						
			MATERIAL:		DWG NO.	bom overview
			WEIGHT:		SCALE:1:10	SHEET 1 OF 1