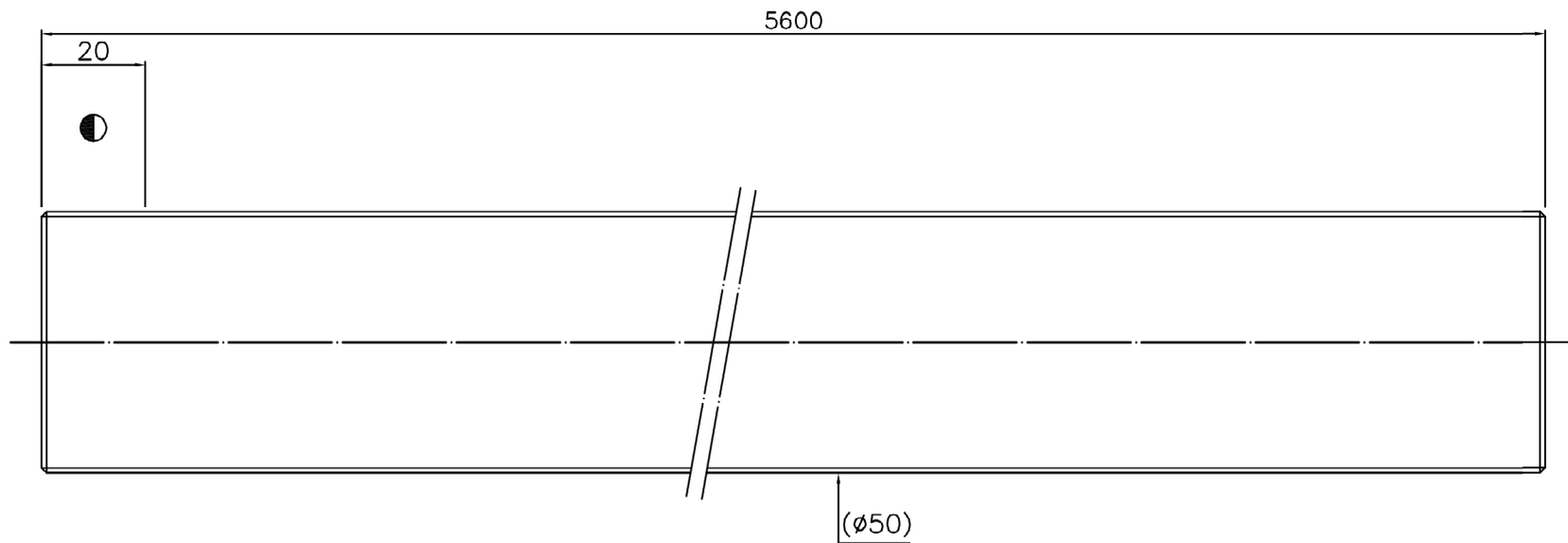


A  
B  
C  
D  
E  
F  
G



PRELOAD(kgf)	—
R.D.	45.46
S.F. (kgf)	—
DRAG TORQUE(kgf-cm)	—
DIRECTION OF TURN	R
P.C. DIA.	51.95
BALL DIA.	6.35
BACKLASH	—
CIRCUIT	—
LEAD ANGLE	6.99
DYNAMIC (kgf)	—
STATIC (kgf)	—
LEAD/PITCH	20/10

SPEC: 2R50-20-5600-5600-0.05

MAX. AXIAL LOAD(kgf)		LUBRICATION		BALL DIA.	6.35
MAX. ROTATIONAL SPEED (rpm)		SPACE BALL		BACKLASH	—
DN VALUE		EI TYPE ASSEMBLY METHOD		CIRCUIT	—
MAX. FEED RATE(m/min)		CUSTOMER DRAWING NO.		LEAD ANGLE	6.99
ACCELERATION (m/sec <sup>2</sup> )		CUSTOMER MC TYPE		DYNAMIC (kgf)	—
SUPPORT METHOD		CUSTOMER AXIAL TYPE		STATIC (kgf)	—

	UNCHAMFERED USE <input type="checkbox"/> R0.5 <input checked="" type="checkbox"/> R1 <input type="checkbox"/> R ROUGH M/C/FIN M/C GRD <input type="checkbox"/> 25μ <input checked="" type="checkbox"/> 6.3μ <input type="checkbox"/> 0.4μ <input type="checkbox"/> 0.1μ SCALE 1: X NORMAL TOLERANCE mm UP TO 6 30 120 300 600 1200 2400 OVER ±0.1 ±0.2 ±0.3 ±0.4 ±0.5 ±0.8 ±1.0 ±1.5	MAT. SH: CF53/Equivalent DATE 2008.10.24 DWG Michelle APPD Sigma PROCESS NO. G
	THREAD BALL TRACK HRC 56 ~ 62 CUSTR HIWIN STD. DWG.NO. A113SPA1	

\*BREAK SHARP EDGE UNLESS OTHER SPECIFIED.  
 \*未畫倒角者以R0.5MAX  
 \* THREAD END ALLOWS ABOVE LENGTH OUT OF HARDNESS TOLERANCE

DATE	MODIFICATION	APPROVED

\* PLEASE IGNORE CHINESE CHARACTERS WHICH ARE FOR OUR REFERENCE ONLY.