

4500

15



∅25

PRELOAD(kgf)	~
R.D.	21.974
S.F. (kgf)	~
DRAG TORQUE(N·m)	~
DIRECTION OF TURN	R
P.C. DIA.	26.03
BALL DIA.	3.969

SPBC: 4R25-25-4500-4500-0.05

MAX. AXIAL LOAD (kgf)	LUBRICATION		
MAX. ROTATIONAL SPEED (rpm)	SPACE BALL		
DN. VALUE	EI TYPE ASSEMBLY METHOD		
MAX. FEED RATE (m/min)	CUSTOMER DRAWING NO.		
ACCELERATION (m/sec ²)	CUSTOMER MC TYPE		
SUPPORT METHOD	CUSTOMER AXIAL TYPE		
		LEAD/PITCH	25/6.25

<p>THREAD LENGTH</p>	UNCHAMFERED USE <input type="checkbox"/> R0.5 <input checked="" type="checkbox"/> R1 <input type="checkbox"/> R	SCALE 1:X	MAT. SH. 0F53/Equivalent	DATE 2008.07.31
	HRC 56 ~ 62	THREAD BALL TRACK APPD	DATE DWG Kelly	DATE DWG Kelly
CUSTR HIWIN STD.	HRC 56 ~ 62	PROCESS NO. G	DATE DWG Kelly	DATE DWG Kelly
DWG.NO. A11BBF A1	HRC 56 ~ 62	PROCESS NO. G	DATE DWG Kelly	DATE DWG Kelly

*BREAK SHARP EDGE UNLESS OTHER SPECIFIED
 *未磨削角者以R0.5MAX
 ● THREAD END ALLIOWS ABOVE LENGTH OUT OF HARDNESS TOLERANCE

e300:0.05
 E:0.75

HIWIN BALLSCREWS

DATE	MODIFICATION	APPROVED

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