Ball Screw

	RSK R 16 05 C5 - 1000 - P0 - D1B - E2F - N
Nut and screw type SFYA SFK RSC RSK FSC FSE FDC	
Direction of helix R = Right L = Left	
Shaft diameter (mm) 06-63	
Lead (mm) 01-50	
Lead accuracy C5 (standard) C7	
Total length (mm)	
Clearance nut P0 = Standard clearance P1 = Reduced clearance P2 = Light preload	
Machining code - first end See codes below	
Machining code - second end See codes below	
Option keyway N = with keyway Without, leave blank Only for machining end D1 and E2	

First end	Secon
First end	Secon

Machining codes:

D0 = Cut/no machining	E1F
A = Annealing	E2F
Z = According to drawing	D1B
E1B	D2B
E2B	D1F

See further information under section **Standard End Journals**.

nd end



nd end



D2F E1WF E2WF E1WFF E2WFF