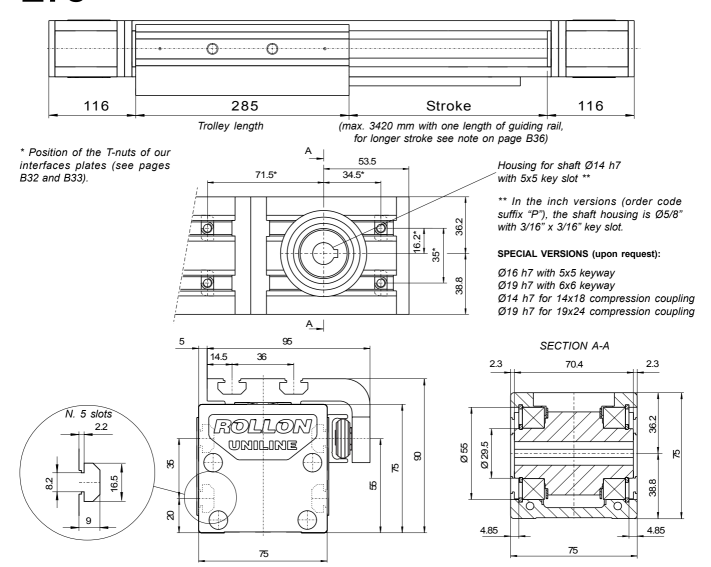
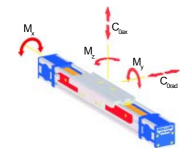


E75



LOAD CAPACITIES



C0rad [N]	Coax [N]	Mx [Nm]	My [Nm]	Mz [Nm]
5500	3710	85.5	163	209

Note: radial load $C_{\rm 0rad}$ is considered to be applied along the axis of the internal rail (see page B5).

OTHER FEATURES

Moment of inertia ly [cm4]	127
Moment of inertia Iz [cm ⁴]	172
Max speed [m/s]	5
Weight of unit with stroke zero [g]	7544
Weight of unit per meter [g]	10751
Mass of slider [g]	1772
Stroke for shaft revolution [mm]	160
Type of guiding rail	TLV43/ULV28

Type of slider	CSW43 spec. 4 rollers / 4 CPA28	
Pitch diameter of pulley [m]	0.05093	
Moment of inertia of mass of each pulley [gmm²]	139969	
Mass of belt [g/m]	185	
Max. Belt Tractive Force F _{max} [N]	4480	
Standard belt tension [N]	800	
Standard starting loadless torque [Nm]	1.3	
Belt length [m]	2 x stroke (in m)+ 0.792	

Sold by Servo Systems Co. 115 Main Road, P.O. Box 97

Montville, NJ 07045-0097

B16

Toll Free: (800) 922-1103 Phone: (973) 335-1007 Fax: (973) 335-1661 www.servosystems.com