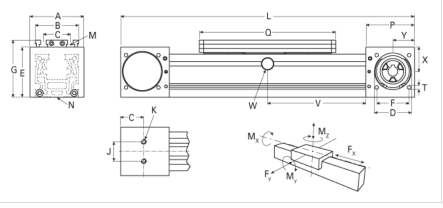


QLZ 60 Extended Carriage

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your QLZ 60 Extended Carriage today!







Size	Details	
Belt mmRev 130 Number of Teath 26 Dimensions Teach mine and the properties of the		60
mm/Rev 130 Number of Teeth 26 Dinemsions Saciength [mm] 80 80 81 81 81 82 82 82 82 82		
Number of Teeth 26		
Dimensions Sasic Length L [mm] Sacion		
Basic Length L [mm] 320 A [mm] 60 C [mm] 60 C [mm] 36 D [mm] 47 E [mm] 63 F [mm] 47 E [mm] 63 F [mm] 42 G [mm] 79 H [mm] 29.5 J [mm] 30 K M M8 M M8 M M6 N M6		20
A [mm]		220
B [mm] 60 C [mm] 36 D [mm] 47 E [mm] 47 E [mm] 63 F [mm] 42 F [mm] 79 H [mm] 79 H [mm] 29.5 J [mm] 30 K M M8 M M8 M M6 N M6 N M6 N M6 N M6 N M6 X [mm] 192 T M6 X [mm] 27 Y [mm] 192 T M6 X [mm] 27 T M6 X [mm] 27 T M6 X [mm] 99 T [mm] 99		
C [mm] 36 D [mm] 47 E [mm] 63 F [mm] 79 Imm]		
D [mm]		
E mm		
F [mm]		
G mm 79 79 79 79 79 79 79		
H mm]		
J mm K K M M8 M M6 N N N N M5 P [mm] S9 Q [mm] 192 T M6 X [mm] 27 Y [mm] 26 Shaft Diameter and Length [mm] 42 Speed Speed Speed Maximum [m/s] Forces and Torques No-load torque [Nm] No-l		
K M8 M M6 N M5 P [mm] 59 Q [mm] 192 T M6 X [mm] 27 Y [mm] 26 Shaft Diameter and Length [mm] 14 x 35 Key 5x5x28 Speed 5x5x28 Speed Maximum [m/s] 4 Forces and Torques ** No-load torque [Nm] 0.6 Tensile force 0.2 sec [N] 10000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 800 Fy dynamic [N] 650 Mx dynamic [Nm] 10 Mx dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 894 Fy static [N] 894 Fy static [N] 60 Mx static [Nm] 60 Mx static [Nm] 60 Mx static [Nm] 40 Fx static [N] 60		
M M5 M5 M5 M6		
N		
P [mm]	***	
Q [mm] 192 T M6 X [mm] 27 Y [mm] 26 Shaft Diameter and Length [mm] 14 x 35 Key 5x5x28 Speed Maximum [m/s] 4 Forces and Torques No-load torque [Nm] Tensile force 0.2 sec [N] 0.6 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 650 Fx dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 10 My dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 894 Fy static [N] 900 Mx static [Nm] 15 My static [Nm] 15 My static [Nm] 40 Mx static [Nm] 40		
T	P [mm]	
X [mm] 27 Y [mm] 26 Shaft Diameter and Length [mm] 14 x 35 Key 5x5x28 Speed Maximum [m/s] 4 Forces and Torques No-load torque [Nm] 0.6 Tensile force 0.2 sec [N] 1000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Mz dynamic [Nm] 40 Fx static [N] 900 Fy static [N] 900 Fz static [Nm] 600 Fz static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ^{2 Elastic modulus [N/mm^{2 70000 Ix [mm>sup>4 480000 Shaft Details 480000 Shaft Diameter h6 x Length [mm] 5x6x28 Shaft Diameter h6 x Length [mm] 14 x 35}}		
Y [mm] 26 Shaft Diameter and Length [mm] 14 x 35 Key 5x5x28 Speed Speed Maximum [m/s] 4 Speed Nazimum [m/s] 4 Forces and Torques 500 No-load torque [Nm] 1000 Tensile force 0.2 sec [N] 1000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 40 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 900 Fx static [N] 900 Fx static [N] 900 Mx static [Nm] 60 Mx static [Nm] 60 Mx static [Nm] 60 Mx static [Nm] 40 Geometrical moments of inertia of aluminum profile 15 Elastic modulus [Nmm ^{2- 480000 Shaft Details Key [mm] 5x5x28 Shaft Datails Weight}	T	M6
Shaft Diameter and Length [mm] 14 x 35 Key 5x5x28 Speed x Speed Maximum [m/s] 4 Forces and Torques x No-load torque [Nm] 0.6 Tensile force 0.2 sec [N] 1000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 900 Mx static [Nm] 90 Mx static [Nm] 60 Mz static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile 60 Elastic modulus [N/mm ^{2 40 Geometrical moments of inertia of aluminum profile 40 Elastic Double [Nm] 40 Mx [Nm] 40 Mx}	X [mm]	
Key 5x5x28 Speed 4 Forces and Torques 4 No-load torque [Nm] 0.6 Tensile force 0.2 sec [N] 1000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile 15 Elastic modulus [N/mm ^{40 Geometrical moments of inertia of aluminum profile 400000 Ix [mm^{<4 430000 Ix [mm] 5x5x28 Shaft Details 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight}}	Y [mm]	26
Speed Maximum [m/s] 4 Forces and Torques 0.6 No-load torque [Nm] 0.6 Tensile force 0.2 sec [N] 1000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 900 Mx static [Nm] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile 40 Elastic modulus [N/mm ^{2 70000 Ix [mm^{4 480000 Shaft Details 480000 Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg]}}	Shaft Diameter and Length [mm]	14 x 35
Speed Maximum [m/s]	Key	5x5x28
Speed Maximum [m/s]	Speed	
No-load torque [Nm]	Speed Maximum [m/s]	4
No-load torque [Nm]	Forces and Torques	
Tensile force 0.2 sec [N] 1000 Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [Nm] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 Ix [mm ^{4 480000 Shaft Details 80000 Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39}	No-load torque [Nm]	0.6
Tensile force permanent [N] 900 Fx dynamic [N] 800 Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile User a static modulus [N/mm ²] Elastic modulus [N/mm ²] 480000 Iy [mm ^{4 480000 Shaft Details 5x5x28 Shaft Diameter h6 x Length [mm] 5x5x28 Shaft Diameter h6 weight per 100 mm [kg] 0.39}	Tensile force 0.2 sec [N]	1000
Fx dynamic [N]	Tensile force permanent [N]	900
Fy dynamic [N] 500 Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Elastic modulus [N/mm ²] 430000 ly [mm ⁴] 480000 Shaft Details Key [mm] Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg]	Fx dvnamic [N]	800
Fz dynamic [N] 650 Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile 40 Elastic modulus [N/mm ²] 70000 Ix [mm ⁴] 430000 Iy [mm=sup>4] 480000 Shaft Details Key [mm] Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg]	Fv dvnamic [N]	500
Mx dynamic [Nm] 10 My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Elastic modulus [N/mm ²] 430000 ly [mm ⁴] 480000 Shaft Details 80000 Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg]		
My dynamic [Nm] 50 Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Elastic modulus [N/mm ^{4 430000 lx [mm^{4 430000 ly [mm^{4 480000 Shaft Details 5x5x28 Shaft Diameter h6 x Length [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg]}}}		
Mz dynamic [Nm] 40 Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 lx [mm ⁴] 430000 ly [mm ⁴] 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39		
Fx static [N] 894 Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 Ix [mm ^{4 430000 Iy [mm^{4 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39}}	My dynamic [Nm]	
Fy static [N] 600 Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile 70000 Elastic modulus [N/mm ²] 70000 lx [mm ⁴] 430000 ly [mm ⁴] 480000 Shaft Details 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg]	My dynamic [Nm]	50
Fz static [N] 900 Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 lx [mm ⁴] 430000 ly [mm ⁴] 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm]	50 40
Mx static [Nm] 15 My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 Ix [mm ⁴] 430000 Iy [mm ⁴] 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N]	50 40 894
My static [Nm] 60 Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile 70000 Elastic modulus [N/mm ²] 70000 lx [mm ⁴] 430000 ly [mm ⁴] 480000 Shaft Details 5x5x28 Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N]	50 40 894 600
Mz static [Nm] 40 Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 Ix [mm ⁴] 430000 Iy [mm/sup>4] 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N]	50 40 894 600 900
Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] 70000 Ix [mm ⁴] 430000 Iy [mm ⁴] 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm]	50 40 894 600 900 15
Elastic modulus [N/mm ²] 70000 x [mm ⁴] 430000 y [mm ⁴] 480000 Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm]	50 40 894 600 900 15
Ix [mm ⁴] 430000 Iy [mm ⁴] 480000 Shaft Details 5x5x28 Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm] Mz static [Nm]	50 40 894 600 900 15
ly [mm ⁴] 480000 Shaft Details 5x5x28 Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm] Mz static [Nm] Mc static [Nm] Mc static [Nm] Mc static [Nm]	50 40 894 600 900 15 60 40
Shaft Details Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm] My static [Nm] Mz static [Nm] Elastic modulus [N/mm ²]	50 40 894 600 900 15 60 40
Key [mm] 5x5x28 Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm] My static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴]	50 40 894 600 900 15 60 40 70000 430000
Shaft Diameter h6 x Length [mm] 14 x 35 Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm] My static [Nm] Mz static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴] Iy [mm ⁴]	50 40 894 600 900 15 60 40 70000 430000
Weight Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fz static [N] Mx static [Nm] My static [Nm] Mz static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴] Iy [mm ⁴] Shaft Details	50 40 894 600 900 15 60 40 70000 430000 480000
Additional Weight per 100 mm [kg] 0.39	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fy static [N] Mx static [Nm] My static [Nm] My static [Nm] Mz static [Nm] Mz static [Nm] Mz static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴] Iy [mm ⁴] Shaft Details Key [mm]	50 40 894 600 900 15 60 40 70000 430000 480000
	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fy static [N] Mx static [Nm] My static [Nm] My static [Nm] Mz static [Nm] Mz static [Nm] Mz static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴] Iy [mm ⁴] Shaft Details Key [mm] Shaft Diameter h6 x Length [mm]	50 40 894 600 900 15 60 40 70000 430000 480000
Dasic weight [kg] 3.2	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fy static [N] Mx static [Nm] My static [Nm] My static [Nm] Mz static [Nm] Mz static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴] Iy [mm ⁴] Iy [mm ⁴] Shaft Details Key [mm] Shaft Diameter h6 x Length [mm]	50 40 894 600 900 15 60 40 70000 430000 480000 5x5x28 14 x 35
	My dynamic [Nm] Mz dynamic [Nm] Fx static [N] Fy static [N] Fy static [N] Mx static [Nm] My static [Nm] My static [Nm] Mz static [Nm] Geometrical moments of inertia of aluminum profile Elastic modulus [N/mm ²] Ix [mm ⁴] Iy [mm ⁴] Iy [mm ⁴] Shaft Details Key [mm] Shaft Diameter h6 x Length [mm] Weight Additional Weight per 100 mm [kg]	50 40 894 600 900 15 60 40 70000 430000 480000 5x5x28 14 x 35 0.39

Values for Calulating Inertias		
Pulley Material	Steel	
Pulley Diameter [mm]	41.38	
Effective Pulley Width [mm]	80	
Belt Weight [kg/m]	0.123	
Standard Carriage Weight [kg]	0.54	
No-load torque [Nm]	0.6	
Friction Coefficient	0.01	