



The rollers of series L.V and P.Z are single row bearings with 2Z steel seals.
 The integrated roller pivot has concentric or eccentric shape, to allow for preload setting in the different systems.
 The bearings are made to precision class DIN620 of core-hardened carbon steel.
 The inner ball-retainer is too made of steel for high temperature applications to withstand high temperature.

Roller code	Type	E (mm)	D (mm)	C (mm)	M (mm)	G (mm)	N Flat key	B (mm)	R (mm)	For rail	Dynamic coeff. C (N)	Load capacity (N)		Weight (g)
												Co rad	Co ax	
LCV28	concentric	0	23,25	7,0	5,9	2,4	Flat key Outer dim. 10 for KML 28	M5	14	ML28	2.400	1.000	250	20
LEV28	eccentric	0,6												
LCV43	concentric	0	35,7	11,0	9,4	3,85	Flat key Outer dim. 13 for KML 43	M8	22	ML43	5800	2500	625	50
LEV43	eccentric	0,8												