



CODE	RATIO K	GEAR STAGES	L
AL-3232-3	3.6	1	23.1
AL-3232-5	5.33	1	23.1
AL-3232-12	12.96	2	33.4
AL-3232-19	19.19	2	33.4
AL-3232-28	28.41	2	33.4
AL-3232-46	46.65	3	43.7
AL-3232-69	69.07	3	43.7
AL-3232-102	102.27	3	43.7
AL-3232-151	151.42	3	43.7
AL-3232-167	167.96	4	54
AL-3232-248	248.67	4	54
AL-3232-368	368.18	4	54
AL-3232-545	545.11	4	54
AL-3232-807	807	4	54

TECHNICAL DATA

- Trapezoidal rolled screw $\varnothing 12$ in carbon steel, high resistance steel and stainless steel 304 / 316, one principle pitch 3 mm and two principles pitch 6 mm.
- Steel, stainless steel and bronze screw.
- Flange in alloy with ball bearing and axial bearing for bi-directional loads.
- Data gearmotors: see specification MR-EP28
- Selection with DC motors, brushless and stepper.
- Axial loads, torques values, linear speed and round number are linked to selected motors.
- Length L_1 and special execution upon request.



Tolleranze/Tolerances UNI EN 22768-1		Q.tà/Q.ty		Materiale/Material		Next assy/Assieme suc.	
Fine				Trattamento/Treatment and Coating		Disegnato da/Drawing by	
Media						LB	
Grossolana	X			Cliente/Client		Data/Date	
Molto Grossolana				Modello/Model		18.12.12	
				Sostituisce/ItReplaces the		Scala/Scale	
						1:1	
				Descrizione/Description LINEAR ACTUATOR SERIE AL-3232			
Disegno n°/Drawing n° AL-3232				Foglio/Sheet 1/1			
LA PROPRIETÀ DI QUESTO DISEGNO È RISERVATO A TERMINI DI LEGGE - ALL THE PROPERTY OF THIS TECHNICAL DRAWING IS RESERVED ACCORDING TO LAW RULES				Rev:			