



Linear Motor

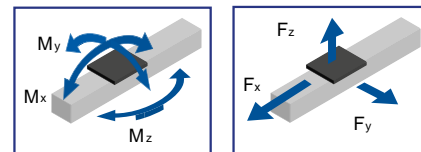
LA115 LA230

LA230 (iron core)

Model Configuration

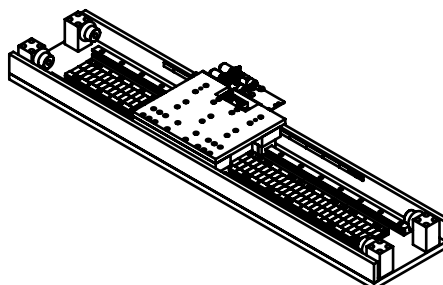
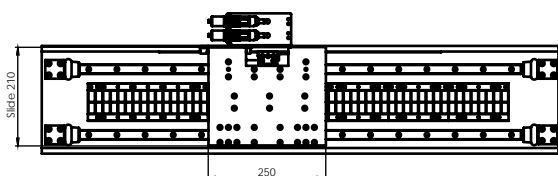
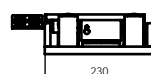
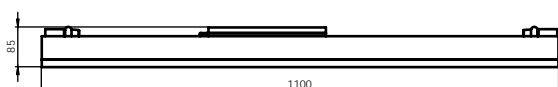
Model	Stroke	Motor	Measurement system**
LA230	100	PLM-050-192	
LA230	0100: 100 mm	PLM-050-192	
	...*		
	1500: 1500 mm		

* Stroke = customized stroke ** Will be optimized according to the application



Static Values		
Torque Mx	Nm	1200
Torque My	Nm	1000
Torque Mz	Nm	1200
Force Fx	N	570
Force Fy	N	500
Force Fz	N	800

Dimensions



Basic Specifications

Series LA230-xxxx		
Rated Values		
Travel	[mm]	100 .. 1500
Velocity	[m/s]	2.5
Peak force	[N]	570
Rated force	[N]	300
Resolution / Accuracy		
Positioning resolution ¹⁾	[µm]	0.05 .. 1.0
Position accuracy ¹⁾	[µm/m]	3 .. 20
Repeatability	[µm]	±0.05 .. 1.0
Height error	[µm/m]	<80
Side error	[µm/m]	<20

1) Depends on measurement system

	LA230-0100	LA230-1500
Dimension		
Weight slide	[kg]	15
Weight base	[kg]	20
Weight base	[kg/100mm travel]	6.7
Length L	[mm]	520 1920

Amplifier Specifications

		ECOVARIO 414	ECOBASIC 410
1-phase AC Supply			
Supply voltage	V _{AC}	230	230
Line frequency	Hz	50 .. 60	50 .. 60
Rated power	VA	2200	1000
Interfaces		EtherCAT CANopen PROFIBUS	CANopen



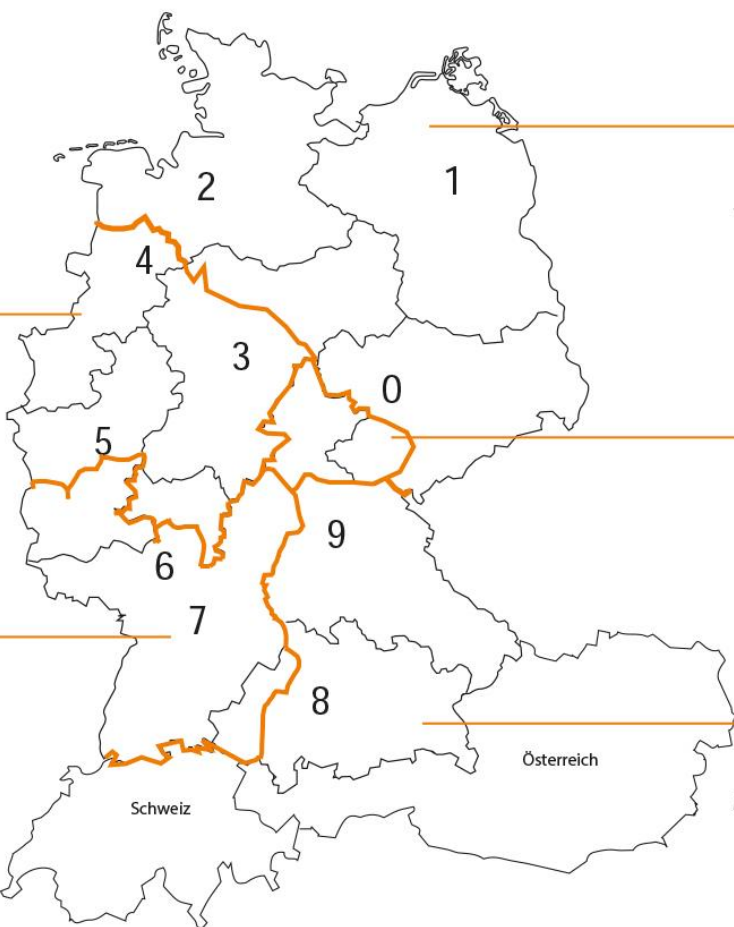
ECOVARIO 414

ECOBASIC 410

Actuator Units

NEW All-in-one-solution

Contact Persons:



The map shows Germany divided into numbered regions (0-9) and surrounding areas labeled 'Schweiz' and 'Österreich'. Lines connect each region to a specific contact person's name and photo.

Contact Person	PLZ
Thomas Haugk	01-06, 08-09 1 2 30, 31, 38, 39
Christopher Kohaut	32-37 4 50-53, 57-59 60-63, 65
Hanno Starker	07 98-99
Kurt Hokenmaier	54-56 64, 66-69 7 88-89 97
Marco Schwarz	8-87 90-96 Österreich Schweiz

Thomas Haugk	Tel.: +49 3641 63376-903	thomas.haugk@jat-gmbh.de
Christopher Kohaut	Tel.: +49 3641 63376-913	christopher.kohaut@jat-gmbh.de
Hanno Starker	Tel.: +49 3641 63376-43	hanno.starker@jat-gmbh.de
Kurt Hokenmaier	Tel.: +49 151 61088773	kurt.hokenmaier@jat-gmbh.de
Marco Schwarz	Tel.: +49 3641 63376-907	marco.schwarz@jat-gmbh.de