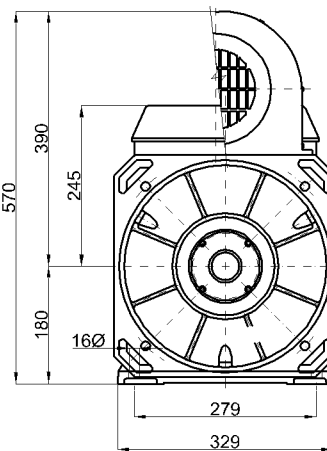
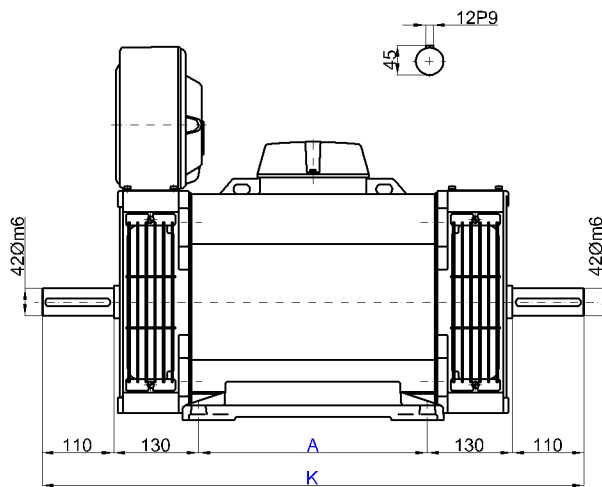


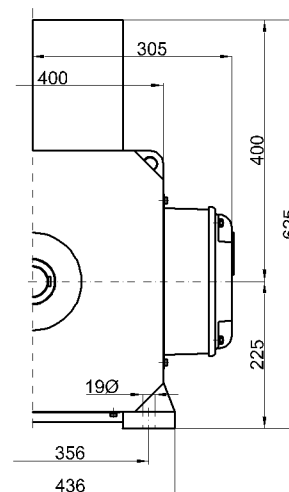
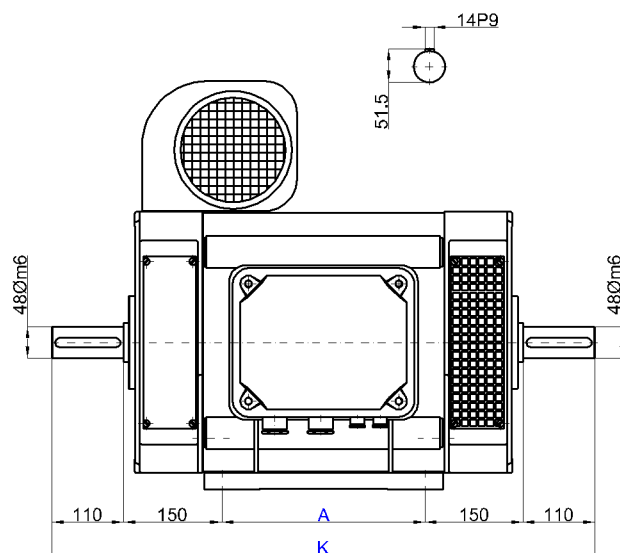
POS.	TIPO / TYPE	A	K
10	ZU-160.16-4/16	254	560
11	ZU-160.19-4/16		
12	ZU-160.24-4/16		
13	ZU-160.29-4/16	334	640
14	ZU-160.36-4/16		
15	ZU-160.40-4/16		

TIPO / TYPE 160



POS.	TIPO / TYPE	A	K
10	ZU-180.30-4/16	279	759
11	ZU-180.35-4/16		
12	ZU-180.42-4/16	350	830
13	ZU-180.50-4/16		

TIPO / TYPE 180



POS.	TIPO / TYPE	A	K
10	ZU-225.46-4/16	311	831
11	ZU-225.60-4/16	402	922
12	ZU-225.67-4/16	402	922

TIPO / TYPE 225

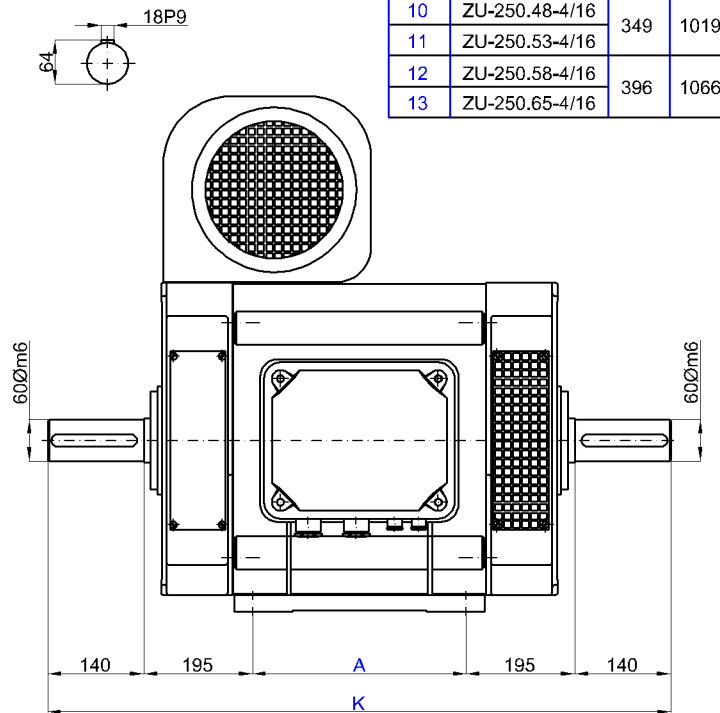
D050510

DIMENSIONES / DIMENSIONS

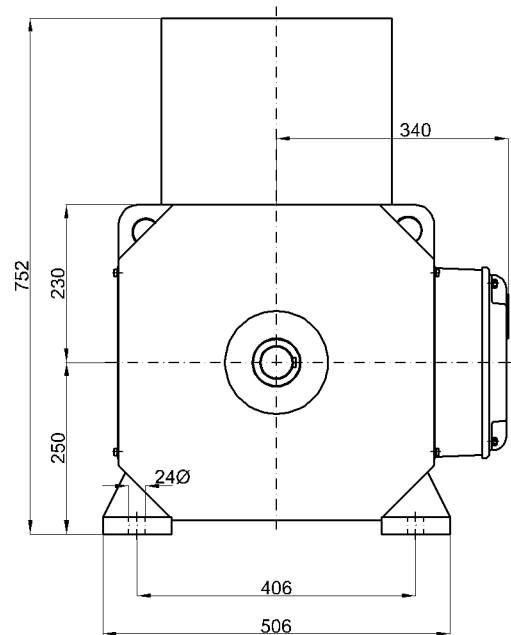
20.16484.01

LANCOR 2000,S.L. Pol. Industrial El Campillo II,P3 - 48500 Abanto (Vizcaya) E-mail: lancor@lancor.es

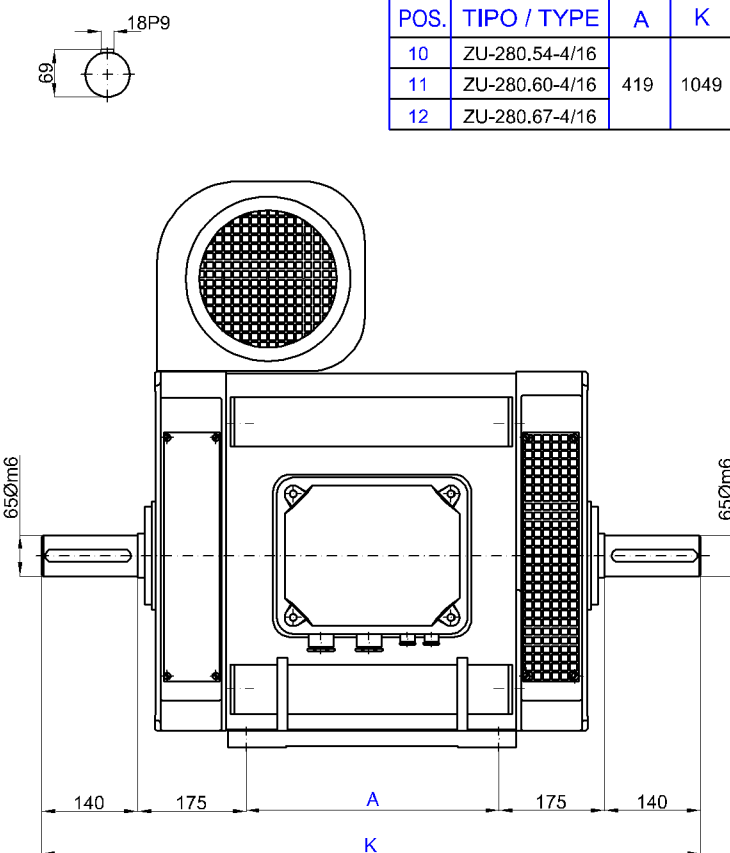
Todos los derechos reservados. La empresa reserva el derecho de modificar los datos y características sin previo aviso.



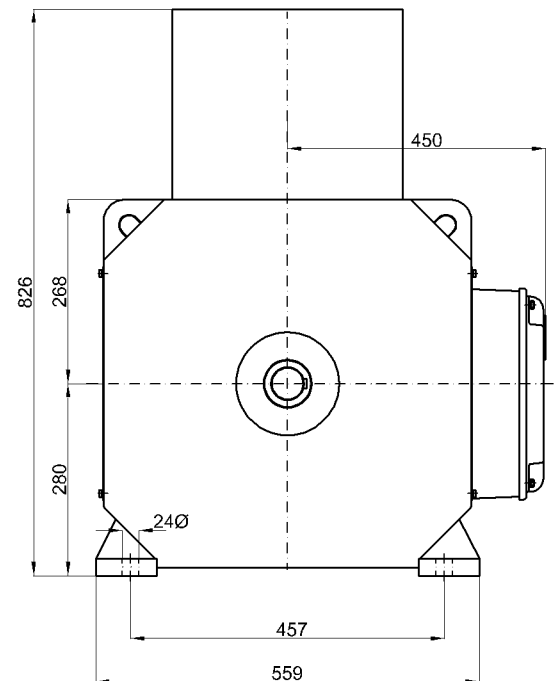
POS.	TIPO / TYPE	A	K
10	ZU-250.48-4/16	349	1019
11	ZU-250.53-4/16		
12	ZU-250.58-4/16	396	1066
13	ZU-250.65-4/16		



TIPO / TYPE 250



POS.	TIPO / TYPE	A	K
10	ZU-280.54-4/16	419	1049
11	ZU-280.60-4/16		
12	ZU-280.67-4/16		



TIPO / TYPE 280

D050510

DIMENSIONES / DIMENSIONS

20.16484.02

LANCOR 2000,S.L. Pol. Industrial El Campillo II,P3 - 48500 Abanto (Vizcaya) E-mail: lancor@lancor.es

Todos los derechos reservados. La empresa reserva el derecho de modificar los datos y características sin previo aviso.

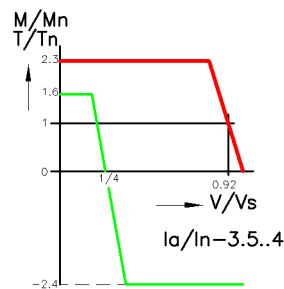
**MOTORES ASCENSOR DE
2 VELOCIDADES 4/16 POLOS
1500/375 RPM
DATOS TECNICOS**

**ELEVATOR MOTORS
2 SPEED POLES 4/16
1500/375 RPM
TECHNICAL DATA**



Trifasico , 400 V, 50 Hz
Bajo nivel de ruido
Forma constructiva IMB3/IMB5
Proteccion IP21
Aislamientos clase F
6 PTC Termistor
Ventilador adicional:
Monofasico, 220 V, 50 Hz
240 Conexiones/hora

Three-phase, 400 V, 50 Hz
Quiet-running design
Construction IMB3/IMB5
IP21 Protection
Insulation class F
6 PTC Thermistors
Fan blower:
Single-phase, 200 V, 50 Hz
240 Starts per hour



Tipo Type	Potencia nominal Rated output Kw	Par nominal Rated torque Nm	Intensidad nominal Rated current A	Sin ventilador Without blade		Con ventilador With blade				GD2 Motor Kg m2	Peso aprox. Weight approx. Kg
				120 c/h - 0.8 m/seg. GD2 Total/Totally Kg m2	120 c/h - 1 m/seg. GD2 Total/Totally Kg m2	180 c/h - 0.8 m/seg. GD2 Total/Totally Kg m2	180 c/h - 1 m/seg. GD2 Total/Totally Kg m2	240 c/h - 0.8 m/seg. GD2 Total/Totally Kg m2	240 c/h - 1 m/seg. GD2 Total/Totally Kg m2		
ZU-160.16-4/16	3.7	26	11.5/7.6	1.80	2.10	1.80	2.10	1.80	2.10	0.16	78
ZU-160.19-4/16	4.8	33	14.8/10	2.40	2.70	2.40	2.70	2.40	2.70	0.20	80
ZU-160.24-4/16	6	42	17.6/12	3.04	3.40	3.04	3.40	3.04	3.40	0.24	85
ZU-160.29-4/16	7	48	20/14	3.52	4	3.52	4	3.52	4	0.28	98
ZU-160.36-4/16	9	62	24/17	4.56	5.10	4.56	5.10	4.56	5.10	0.32	106
ZU-160.40-4/16	10	69	26/19	5.08	5.65	5.08	5.65	5.08	5.65	0.36	118
ZU-180.30-4/16	11.5	80	32/20	5.30	6.50	5.30	6.50	5.30	6.50	0.60	130
ZU-180.35-4/16	14	97	38/23	6.80	7.90	6.80	7.90	6.80	7.90	0.72	137
ZU-180.42-4/16	16.5	114.5	43/27	8.10	9.30	8.10	9.30	8.10	9.30	0.84	160
ZU-180.50-4/16	21	145	54/34	10.20	11.80	10.20	11.80	10.20	11.80	0.96	178
ZU-225.47-4/16	24	166	60/33	11.70	13.50	11.70	13.50	11.70	13.50	3.32	242
ZU-225.60-4/16	30	208	73/41	14.60	16.90	14.60	16.90	14.60	16.90	4.16	312
ZU-225.67-4/16	34	235	80/46	16.50	19.20	16.50	19.20	16.50	19.20	4.60	337
ZU-250.48-4/16	37	256	86/44	18	20.80	18	20.80	18	20.80	4.88	354
ZU-250.53-4/16	40	277	90/47	19.5	22.50	19.5	22.50	19.5	22.50	5.44	360
ZU-250.58-4/16	45	311	100/52	21.90	25.30	21.90	25.30	21.90	25.30	5.92	403
ZU-250.65-4/16	50	346	108/56	24.30	28.10	24.30	28.10	24.30	28.10	6.60	427
ZU-280.54-4/16	53	368	121/60	25.80	29.80	25.80	29.80	25.80	29.80	8	520
ZU-280.60-4/16	58	403	130/65	28.20	32.60	28.20	32.60	28.20	32.60	9	540
ZU-280.67-4/16	65	451	143/72	31.60	36.60	31.60	36.60	31.60	36.60	10	565

D210210

CARACTERISTICAS TECNICAS / TECHNICAL DATA

20.16486.00

LANCOR 2000, S.L. Pol. Industrial El Campillo II,P3 - 48500 Abanto (Vizcaya) E-mail: lancor@lancor.es
Todos los derechos reservados. La empresa se reserva el derecho de modificar los datos y características sin previo aviso.