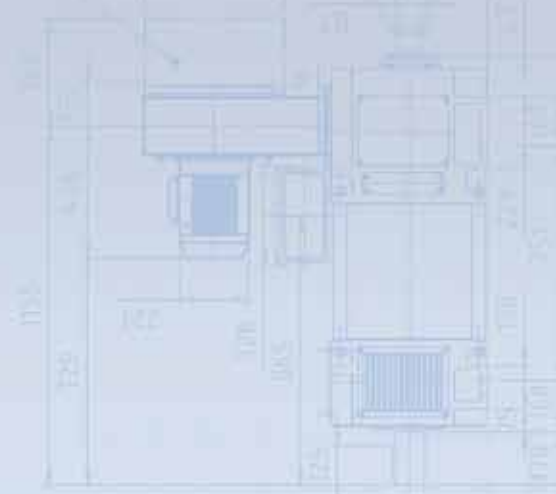


AC MOTORS

AC Square Motors

Catalogue-2017/12 EU



AMP
Series 112 - 355
16-1300 kW
21-1750 HP
102-8280 Nm
(at 1500rpm)



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General information

T-T Electric proposes a series of square frame ac motors for variable speed drives applications. This asynchronous motor has been developed and designed to achieve the same dynamic performance as for DC motors series.

The AC square motor complies with IEC600 34 standards and responds to the requirements for most industrial applications. Its flexible square frame design facilitates its integration into all types of machinery.

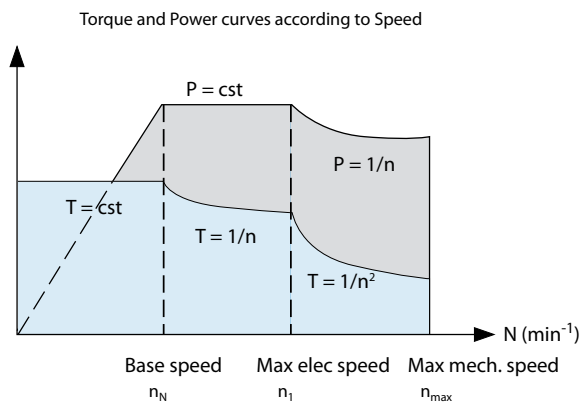
AMP are 3 phase asynchronous squirrel cage 4 pole motors manufactured in degree of protection IP23 and IP54/55. 9 sizes (112-132-160-180-225-250-280-315-355) are proposed covering a power range from 16 to 1300 kW at 1500 rpm.

TYPE OF DESIGNATION

Frame Size	Core Length
112	A,B,C
132	A,B,C
160	A,B,C
180	A,B,C
225	A,B,C
250	A,B,C
280	A,B,C
315	A,B,C
355	A,B,C,D

OPERATING CURVES

The mechanical and technical characteristics of AMP motors can be compared to DC motors.



Example :

AMP 180 – 4 B

AMP : type of motor

180 : frame size / centre height in mm

4 : number of poles

B : core length

Basic design

Standards IEC600 34-1

Insulation

Class H

Temperature rise

Class F

Stator

Fully laminated square frame, low loss lamination, insulated on both faces, welded together. The number of air channels through the iron core ensure a good heat transfer.

Winding

Conceived in order to withstand voltage peaks (dU/dt) generated by the inverter. AMP 280 to 355 are wound with enamelled wires double fiber glass coated.

Thermal protection

PTC 150°C thermistors (3 in series) in stator winding. PTC signal cable terminals are located in the terminal box.

Rotor

Consists of a core of laminations with the same magnetic properties as the stator laminations, and a squirrel cage made of die-cast aluminium or copper bars for larger frames (315 and 355). The skewed rotor core has an optimized number of slots and cooling channels for smooth running, high performance and good heat transfer.

Vibration Class and balancing

AMP motors are manufactured as standard to meet vibration class A and balanced with half key.

Class B is available on request.

Vibrations are expressed in mm/s, rms, using free suspension method and measured under no load.

Vibration Grade	Center height - mm								
	112 ≤ H ≤ 132			132 < H ≤ 280			H > 280		
	Displ μm	Vel mm/s	Acc m/s²	Displ μm	Vel mm/s	Acc m/s²	Displ μm	Vel mm/s	Acc m/s²
A	25	1.6	2.5	35	2.2	3.5	45	2.8	4.4
B	11	0.7	1.1	18	1.1	1.7	29	1.8	2.8

Cooling and terminal box position

Standard in IP23 (AMP112 to AMP355):

Cooling by radial mounted 3-phase fan blower located on top at N-End of the motor. Terminal box on the Right Hand Side (facing D-end). Cable outlet towards D-End.

Standard in IP54 (AMP112 to AMP180):

Cooling by axial compact mounted 3-phase fan blower, induced draught, located at the back of the motor. Terminal box on top of the motor. Cable outlet towards D-End.

Standard in IP55 (AMP112 to AMP355):

Cooling by axial mounted 3-phase fan blower located at the back of the motor. Terminal box on top of the motor. Cable outlet towards D-End. Cooling by radial mounted fan blower is possible. Advantage: possibilities to easily maintain brakes, encoder assemblies

Other cooling forms (in IC666, IC86W with heat exchanger) and positions for fan, terminal box and cable outlet are available on request.

Power supply for blower has to be specified at the order. Motors for blower are efficiency IE3 from 0.75 kW. Blower is supplied without filter as standard. Filter on request.

Mounting forms

Standard IP23/IP55 Radial ventilation	Standard IP54/IP55 Axial ventilation
112-355: IM1001/B3	132-180 : IM 2001 / B35 225-355 : IM1001/ B3

Standard flange, see view 1b on IEC flange chart page 12.

Other flange, see flange chart page 12.

Bearings

Grease lubricated ball bearings provided as standard for direct drive application. For pulley-belt drive, please contact our sales office.

Bearing protection ring

Modern variable speed drives with their fast rising voltage pulses and high switching frequencies can cause current pulses through the bearings whose repeated discharging can gradually erode the bearing races.

To prevent these damages specific rules need to be respected (symmetrical multicolour motor cable, shielded, high frequency bonding connections between the installation and known earth reference points).

T-T Electric strongly recommend as a minimum the use of a bearing protection ring for motors above 100Kw. This ring is fixed on the Dend end shield and the conductive micro fibers in contact all around the rotor shaft channel harmful shaft voltages away from the bearings to ground. The best solution is a bearing protection ring Dend side and an insulated bearing Nend side which cut the path to the leakage current.

Terminal box input cables

Provided with plugged holes: 2 for main supply and 1 for accessories.

Dimensions according to table below.

Type	Size
AMP112-132	2 x φ 40.5 + 1 x φ 20.5
AMP160-180	2 x φ 63.5 + 1 x φ 20.5
AMP225	3 blank removable faces
AMP250	1 blank removable face
AMP280	1 blank removable face
AMP315	1 blank removable face
AMP355	1 blank removable face

Basic design

Earth connection

Terminal box is equipped with a grounding stud.
From 180 frame size each foot of the motor has a threaded hole to do external earth connection.

Space heaters

On request motor can be equipped with space heaters, 1 per end shield, connected in parallel according to following characteristics.

Power supply 230V - 50 Hz.

	IP23	IP54/IP55
AMP112	2*40W	2*25W
AMP132	2*40W	2*25W
AMP160	2*50W	2*50W
AMP180	2*50W	2*50W
AMP225	2*80W	2*65W
AMP250	2*80W	2*65W
AMP280	2*100W	2*65W
AMP315	2*100W	2*100W
AMP355	2*150W	2*100W

Rotor locking device

AMP 280, 315, 355 are equipped with a rotor locking device for transport.

AMP180, 225 & 250 are equipped with a rotor locking device when a roller bearing is mounted.

Painting

The standard AMP surface finish has excellent resistance properties.

Thickness ≥ 60 microns

The painting system is suitable for humid environments.

Standard colour of the motor is RAL7015, machine grey.

Motor Size		112	132	160	180	225	250	280	315	355					
Stator	Material	Magnetic lamination													
	Stator winding	Copper wire with special insulation for inverter supply													
End shields	Material	Cast Iron													
Bearing	D-End/ND-End	6308	6310	6214	6216	6220	6222	6224	6228	6230					
		2RS C3			C3	C3	C3	C3	C3	C3					
	Lubrication	Greased for life				Regreasable									
	Bearing protection ring	strongly recommended > 100 kW													
	Axially locked bearings	N-End side													
Terminal box		Steel			Cast Iron	Steel									
Flange		Steel or cast iron													
Cooling system		Aluminium motor + Steel fan housing													
Rotor		Magnetic lamination													
		and pressure die-cast aluminium						and copper bars							
Balancing method		Half key balancing													

Derating and tolerances

Ambient temperature and altitude

Motors are designed to operate between -5°C to maximum 40°C ambient temperature and at a maximum altitude of 1000 m above sea level. If ambient temperature or altitude is higher the motor torque/power is derated according to the table below:

Altitude (m)	Temperature (°C)			
	30	40	50	60
1000	1	1	0.9	0.8
2000	1	0.93	0.85	0.75
3000	0.93	0.85	0.77	0.64
4000	0.85	0.73	0.65	0.5

Duty

Motor power output can be increased depending on duty types defined by IEC600 34-1. Correction factors are given in the table below:

Duty	Operating time		
	10'	30'	60'
S2	1.6	1.3	1.1
Cyclic duration factor			
	25%	40%	60%
S3	1.4	1.2	1.1
S6	1.4	1.3	1.2

The maximum constant power speed n1 will be reduced based on the type of duty and the required overload.

Overload capacity:

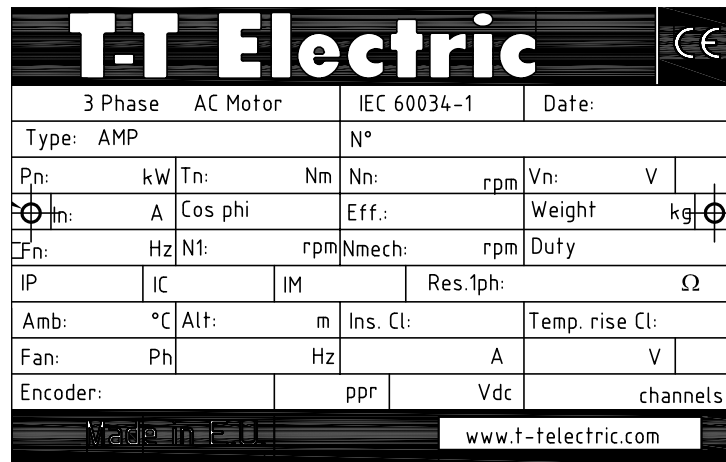
IEC standard 600 34-1: 160% FLT/FLC for 1 minute every 10 minutes.

Electrical and mechanical tolerances

	Efficiency by summation losses	Efficiency by input-output test	Power factor	Slip	Max torque	Inertia	Noise level
PN (kW) <150	-15% (1-η)	-15% (1-η)	-1/6 (1-cos φ)	+/-20%	-10%	±10%	+3dB(A)
PN (kW) >150	-10% (1- η)	-15% (1-η)	-1/6 (1-cos φ)	+/-20%	-10%	±10%	+3dB(A)

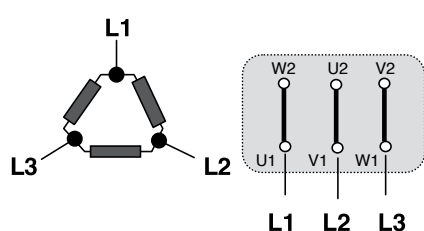
Tolerances are in accordance with IEC 600 34-1 and based on test procedure in accordance with IEC 600 34-2.

AMP nameplate

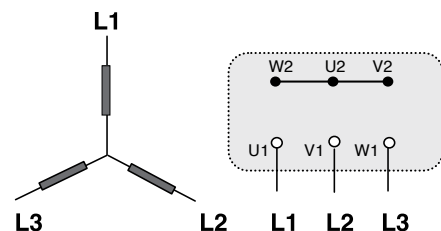


Power supply connection

The AMP motor and its fan blower AC motor have separate terminal boxes with 6 terminals inside. Connection can be star or delta according to nameplate information.



Delta Connection



Star Connection

Frame size AMP	112	132	160	180	225	250	280	315	355
Cooling forms									
IC06 (IP23) Force ventilated	S	S	S	S	S	S	S	S	S
IC17 (IP23) Single pipe ventilated	X	X	X	X	X	X	X	X	X
IC37 (IP54) Double pipe ventilated	X	X	X	X	X	X	X	X	X
IC416 (IP54) Totally enclosed, fan cooled	S	S	S	S	S	S	S	S	S
<i>Other cooling forms available on request</i>									
Mounting Forms									
IM1001 Horizontal foot (radial ventilation)	S	S	S	S	S	S	S	S	S
IM1001 Horizontal foot (axial ventilation)				S	S	S	S	S	S
IM1002 Horizontal foot, double shaft extension	X	X	X	X	X	X	X	X	X
IM2001 Horizontal foot and flange (radial ventilation)	X	X	X	X	X	X	X	X	X
IM2001 Horizontal foot and flange (axial ventilation)	S	S	S	S	X	X	X	X	X
IM2011/2031 Vertical foot and flange	X	X	X	X	X	X	X	X	X
IM 3001/3011/3031 Horizontal/ Vertical flange	R	R	R	R	R	R	R	R	R
Modifications and accessories									
Air filter (in IP23)	S	S	S	S	S	S	S	S	S
Air sound absorber	X	X	X	X	X	X	X	X	X
Air pressure switch	X	X	X	X	X	X	X	X	X
PTC 150°C - 3 in series	S	S	S	S	S	S	S	S	S
Other temperature sensor	X	X	X	X	X	X	X	X	X
Bearing monitoring nipple	X	X	X	X	X	X	X	X	X
Special shaft	X	X	X	X	X	X	X	X	X
Shaft seal, D-End	X	X	X	X	X	X	X	X	X
Vibration class B	X	X	X	X	X	X	X	X	X
Roller bearing D-End	X	X	X	X	X	X	X	X	X
AEGIS bearing protection ring	X	X	X	X	X	X	X	X	X
Insulated bearing, N-End	X	X	X	X	X	X	X	X	X
Disk Brake	X	X	X	X	X	X	X	X	X
Heating element	X	X	X	X	X	X	X	X	X
Special paint (RAL colour)	X	X	X	X	X	X	X	X	X
Reinforced impregnation	X	X	X	X	X	X	X	X	X
Special corrosion protection	X	X	X	X	X	X	X	X	X
Special winding for 690V nominal voltage	X	X	X	X	X	X	S	S	S
Nema	R	R	R	R	R	R	R	R	R
Encoder									
Programmable	X	X	X	X	X	X	X	X	X
Not reprogrammable	X	X	X	X	X	X	X	X	X

S: standard

x : possible

R : on request

Encoder

AMP motors can be supplied with through hollow shaft encoder

Standard encoders are:

- programmable according to process requirements:
 - Electrical interface: 5...32 V, TTL/10-30 VDC HTL
 - Number of lines: up to 65536
- fixed settings:
 - HTL or TTL
 - 1024 or 2048 ppr
 - More speed 6000 RPM

Motors with radial fan are delivered with complete connector (male + female) M23 12-pin directly on the encoder.

Motors with axial fan are delivered with connection to the motor N-End shield via M23 12-pin complete connector (male + female)

Other types and high speed encoders are available on request.

High speed design option

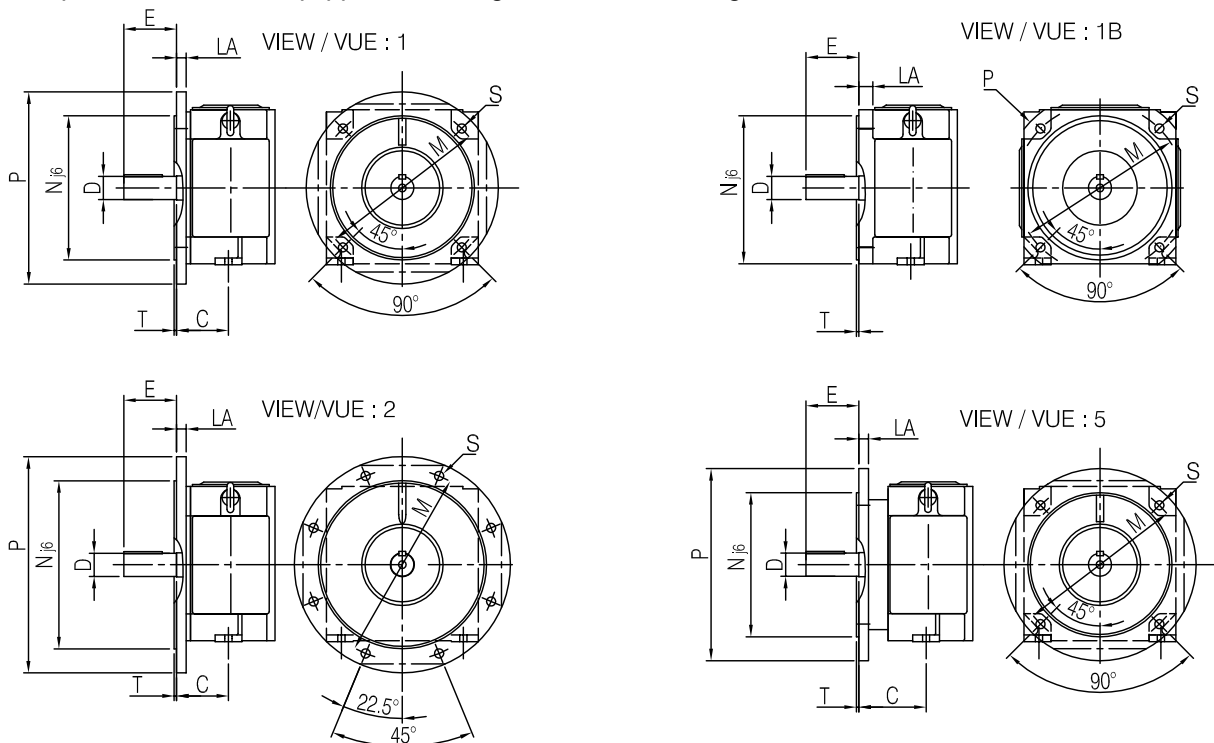
The maximum reachable mechanical speed (indicated in pages 14 to 81 .Motor characteristics part) is limited by the standard bearing.

To reach higher speeds or maximum speed indicated in brackets, we propose different high speed options (2z bearings, massive cages, hybrid bearings)

Please contact our sales department for more information.

Flange dimensions

On request AMP can be equipped with integrated or bolted flange.



AMP	Flange size	LA	M	N	P	S	T	C	View for AV	View for RV
112	F215	15	215	180	250	15	4	70	N.A.	1b**
	F265	15	265	230	300	15	4	70		1b**
	F300	15	300	250	350	19	5	70		1
	F350	15	350	300	400	19	5	70		1
132	F265	15	265	230	300	15	4	89	1b**	1b**
	F300	15	300	250	350	19	5	89	1b**	1b**
	F350	15	350	300	400	19	5	89	1	1
160	F300*	19	300	250	350	19	5	130*	1b**	5
	F350	19	350	300	400	19	5	108	1b**	1b**
	F400	19	400	350	450	19	5	108	2	2
180	F300	19	300	250	350	19	5	121	1b**	1
	F350	19	350	300	400	19	5	121	1b**	1b**
	F400	19	400	350	450	19	5	121	2	2
225	F400	19	400	350	450	19	5	149	2	2
	F500	19	500	450	550	19	5	149	2	2
	F600	19	600	550	660	24	6	149	2	2
250	F400	23	400	350	450	19	5	168	N.A.	2
280	F500	23	500	450	550	19	5	190		2
	F600	23	600	550	660	24	6	190		2
	F740	23	740	680	800	24	6	190		2
315	F500	30	500	450	550	24	6	216	N.A.	2
	F600	30	600	550	660	24	6	216		2
	F740	30	740	680	800	24	6	216		2
355	F600	42	600	550	660	24	6	254		2
	F740	42	740	680	800	24	6	254		2

* special shaft required – C dimension change from 108 to 130

AV : Axial ventilation

** recommended standard flange

RV : Radial ventilation

Others types of flange are available on request

Permissible radial loads

The tables give the permissible radial loads in Newtons, assuming zero axial force.

Radial force is applied at the middle of the shaft end. The values are based on normal conditions at 50 Hz and 100 Hz for bearing life of 20000 hours.

Motors are foot mounted IM B3 horizontal position.

Ball bearings

Type	Distance from shaft shoulder (mm)	1500 rpm (N)	3000 rpm (N)
AMP112-4 6308 2RSC3	40	2500	1800
AMP132-4 6310 2RSC3	55	3000	2200
AMP160-4 6214 2RSC3	55	3800	3000
AMP180-4 6216 2RSC3	70	4200	3200
AMP225-4 6220 C3	85	7000	5200
AMP250-4 6222 C3	105	7500	5700
AMP280-4 6224 C3	105	8000	6000
AMP315-4 6228 C3	105	8500	6500
AMP355-4 6230 C3	125	9000	6700 (2800 rpm)

Roller bearings

Type	Distance from shaft shoulder (mm)	1500 rpm (N)	3000 rpm (N)
AMP112-4 NU308 ECP	40	6500	5000
AMP132-4 NU310 ECP	55	8000	6700
AMP160-4 NU214 ECP	55	10000	8000
AMP180-4 NU216 ECP	70	12000	9500
AMP225-4 NU220 ECP	85	21000	17000
AMP250-4 NU220 ECP	105	28000	22000
AMP280-4 NU224 ECP	105	32000	26500
AMP315-4 NU228 ECP	105	38000	32000
AMP355-4 NU230 ECP	125	42000	35000 (2500 rpm)

Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.033	Motor weight (kg)	85
Maximum mechanical speed n_{max}(rpm)	5000 (10600)*	Sound Pressure level (db(A)) at 50 Hz	72
D-End Bearing	6308 2RSC3	N-End bearing	6308 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

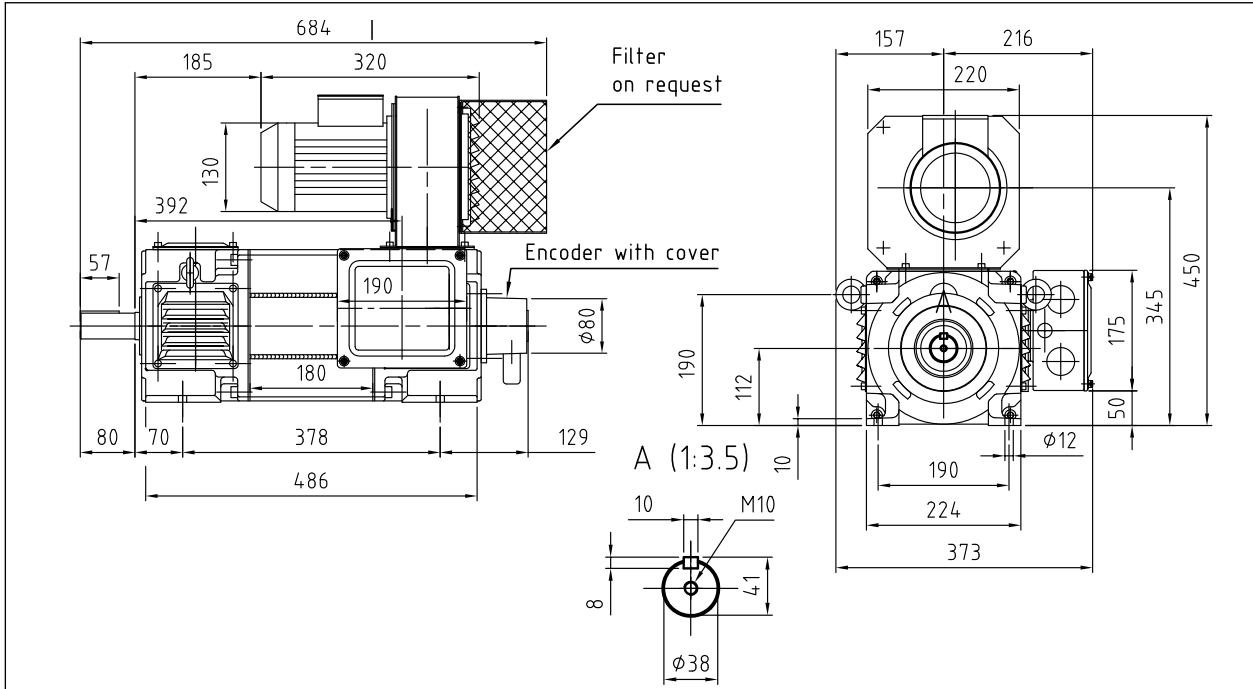
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.25/0.25	Internal Static Air Pressure Drop (Pa)	500
Current (A)	0.77/0.67	Required cooling Air flow (m³/h)	300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	5	96	12	800	0,8	0,77	17,3
1000	12	115	26	1600	0,8	0,82	34,6
1200	13	103	28	1920	0,8	0,84	41,6
1500	16	102	34	2400	0,8	0,86	52
1800	18	96	37	2880	0,81	0,87	62
2000	19	91	38	3200	0,81	0,88	69
2400	21	84	42	3840	0,81	0,89	83,2
3000	22	70	44	4800	0,81	0,9	104



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.041	Motor weight (kg)	90
Maximum mechanical speed n_{max}(rpm)	5000 (8700)*	Sound Pressure level (db(A)) at 50 Hz	72
D-End Bearing	6308 2RSC3	N-End bearing	6308 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

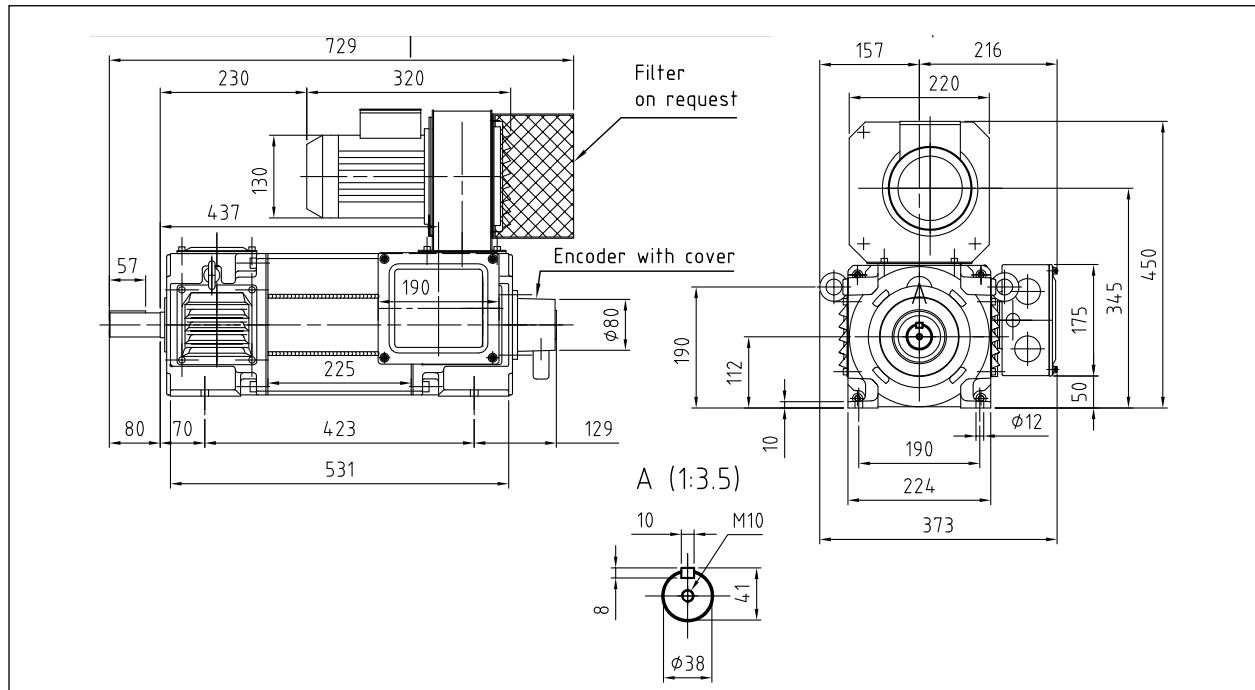
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.25/0.25	Internal Static Air Pressure Drop (Pa)	500
Current (A)	0.77/0.67	Required cooling Air flow (m³/h)	300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	6	115	14	800	0,8	0,79	17,4
1000	14	134	30	1600	0,8	0,84	34,7
1200	16	127	34	1920	0,8	0,86	41,7
1500	20	127	41	2400	0,8	0,88	52,1
1800	23	122	46	2880	0,81	0,89	62,5
2000	24	115	48	3200	0,81	0,9	69,5
2400	26	103	51	3840	0,81	0,91	83,2
3000	27	86	52	4800	0,81	0,92	104,2



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.047	Motor weight (kg)	120
Maximum mechanical speed n_{max}(rpm)	5000 (7500)*	Sound Pressure level (db(A)) at 50 Hz	72
D-End Bearing	6308 2RSC3	N-End bearing	6308 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

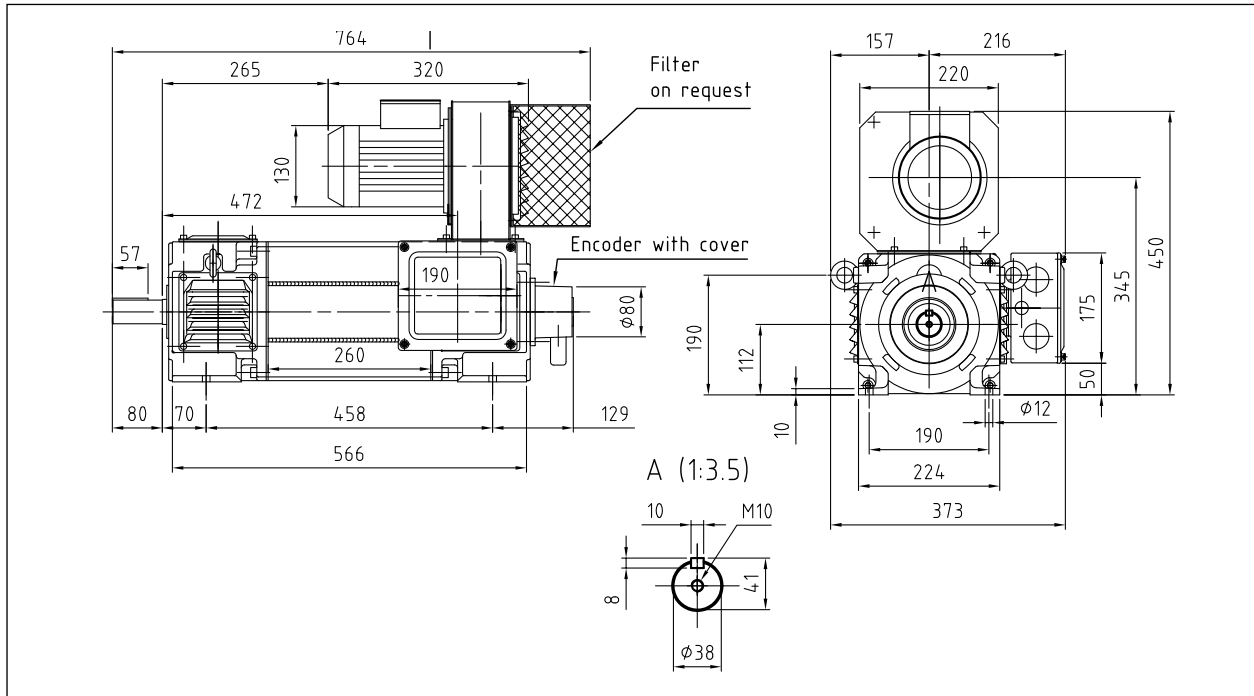
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2810/3360	Type of cooling fan	Force draught
Power (kW)	0.25/0.25	Internal Static Air Pressure Drop (Pa)	500
Current (A)	0.77/0.67	Required cooling Air flow (m³/h)	300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	7	134	16	800	0,8	0,8	17,3
1000	16	153	34	1600	0,8	0,85	34,6
1200	18	143	37	1920	0,8	0,87	41,6
1500	22	140	45	2400	0,8	0,89	52
1800	25,5	135	51	2880	0,8	0,9	62,4
2000	26	124	51	3200	0,81	0,91	69,3
2400	29	115	56	3840	0,81	0,92	83,2
3000	31	99	59	4800	0,81	0,93	104



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.08	Motor weight (kg)	166
Maximum mechanical speed n_{max}(rpm)	4300 (10500)*	Sound Pressure level (db(A)) at 50 Hz	74
D-End Bearing	6310 2RSC3	N-End bearing	6310 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

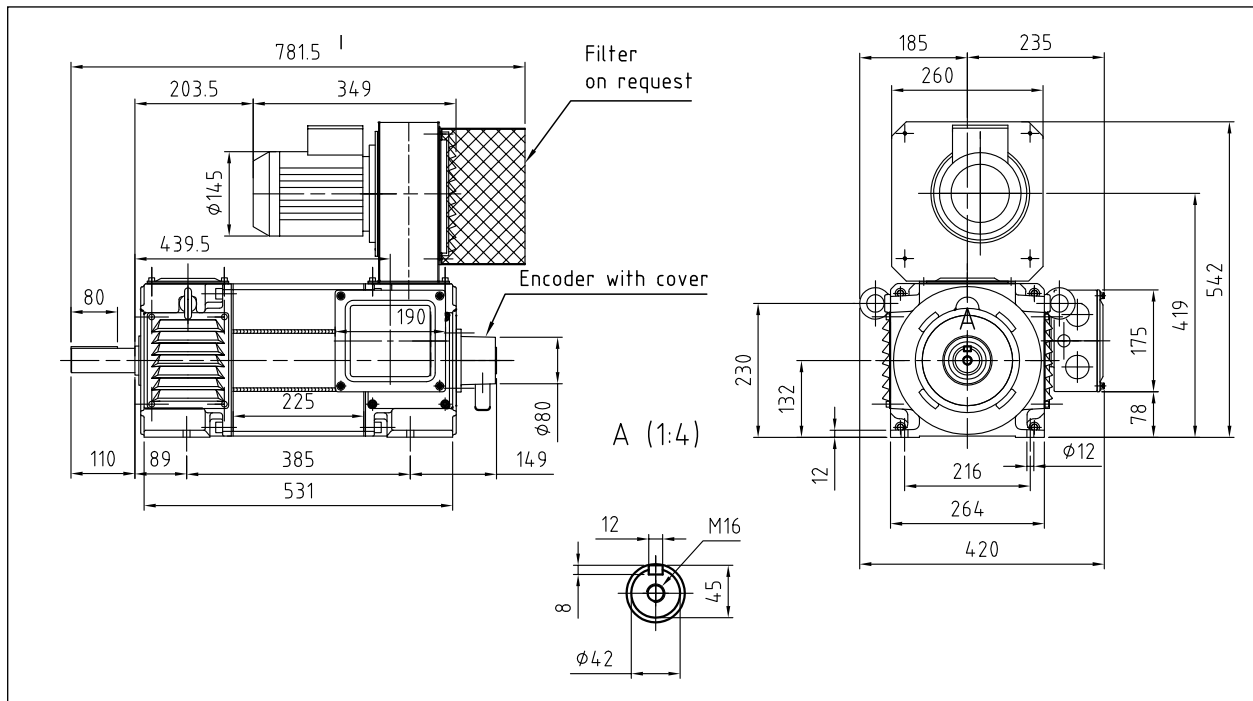
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.55/0.55	Internal Static Air Pressure Drop (Pa)	500
Current (A)	1.4/1.22	Required cooling Air flow (m³/h)	400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	12	229	27	800	0,8	0,8	17,3
1000	23	220	49	1600	0,8	0,85	34,6
1200	27	215	56	1920	0,8	0,87	41,6
1500	34	216	69	2400	0,8	0,89	52
1800	39	207	78	2880	0,8	0,9	62,4
2000	41	196	80	3200	0,81	0,91	69,3
2400	44	175	85	3840	0,81	0,92	83,2
3000	47	150	90	4800*	0,81	0,93	104



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.09	Motor weight (kg)	175
Maximum mechanical speed n_{max}(rpm)	4300 (8700)*	Sound Pressure level (db(A)) at 50 Hz	74
D-End Bearing	6310 2RSC3	N-End bearing	6310 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

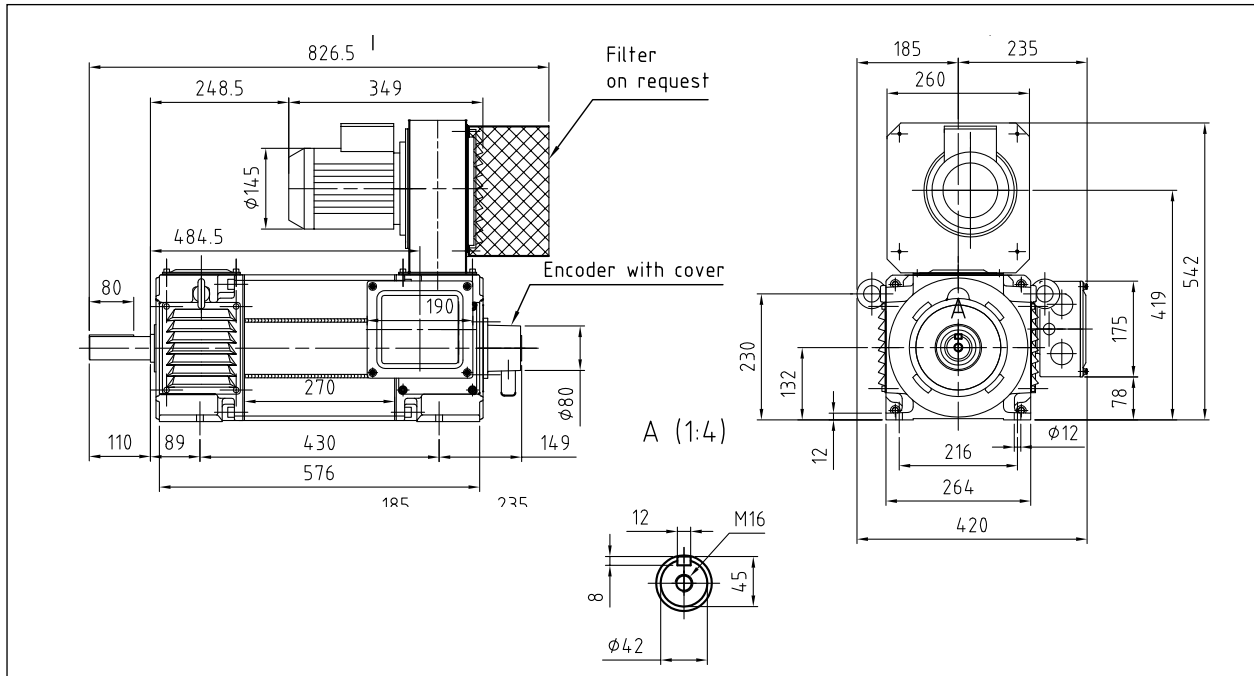
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.55/0.55	Internal Static Air Pressure Drop (Pa)	500
Current (A)	1.4/1.22	Required cooling Air flow (m³/h)	400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	14	267	32	800	0,79	0,81	18,5
1000	27	258	57	1600	0,8	0,86	35,1
1200	32	255	65	1920	0,81	0,88	41,7
1500	39	248	76	2400	0,82	0,9	52,1
1800	45	239	87	2880	0,82	0,91	62,5
2000	47	224	90	3200	0,82	0,92	68,5
2400	51	203	97	3840	0,82	0,93	83,4
3000	55	175	103	4800*	0,82	0,94	101,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.11	Motor weight (kg)	205
Maximum mechanical speed n_{max}(rpm)	4300 (7400)*	Sound Pressure level (db(A)) at 50 Hz	74
D-End Bearing	6310 2RSC3	N-End bearing	6310 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

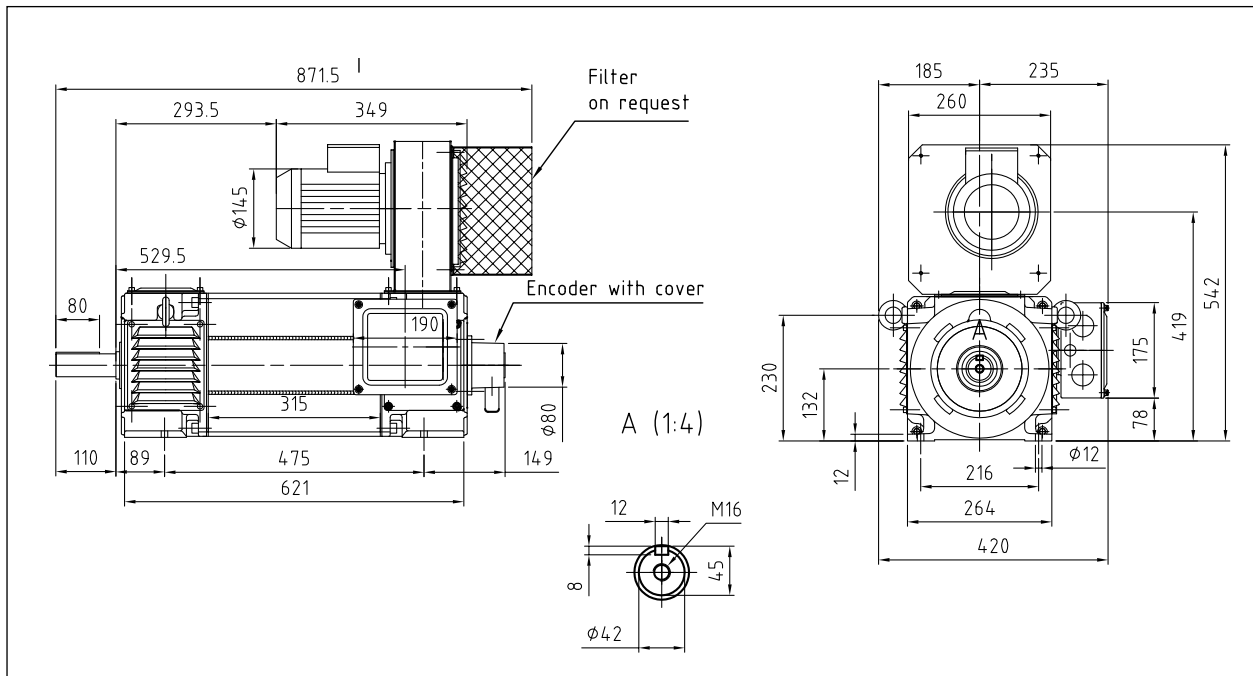
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.55/0.55	Internal Static Air Pressure Drop (Pa)	500
Current (A)	1.4/1.22	Required cooling Air flow (m³/h)	400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	16	304	36	800	0,79	0,81	18,9
1000	31	298	65	1600	0,8	0,86	35,8
1200	37	294	75	1920	0,81	0,88	41,7
1500	45	287	88	2400	0,82	0,9	52,1
1800	53	281	103	2880	0,82	0,91	62,5
2000	55	263	105	3200	0,82	0,92	68,9
2400	60	239	114	3840	0,82	0,93	83,3
3000	63	201	117	4800*	0,82	0,95	101,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.24	Motor weight (kg)	290
Maximum mechanical speed n_{max}(rpm)	3400 (9500)*	Sound Pressure level (db(A)) at 50 Hz	76
D-End Bearing	6214 2RSC3	N-End bearing	6214 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

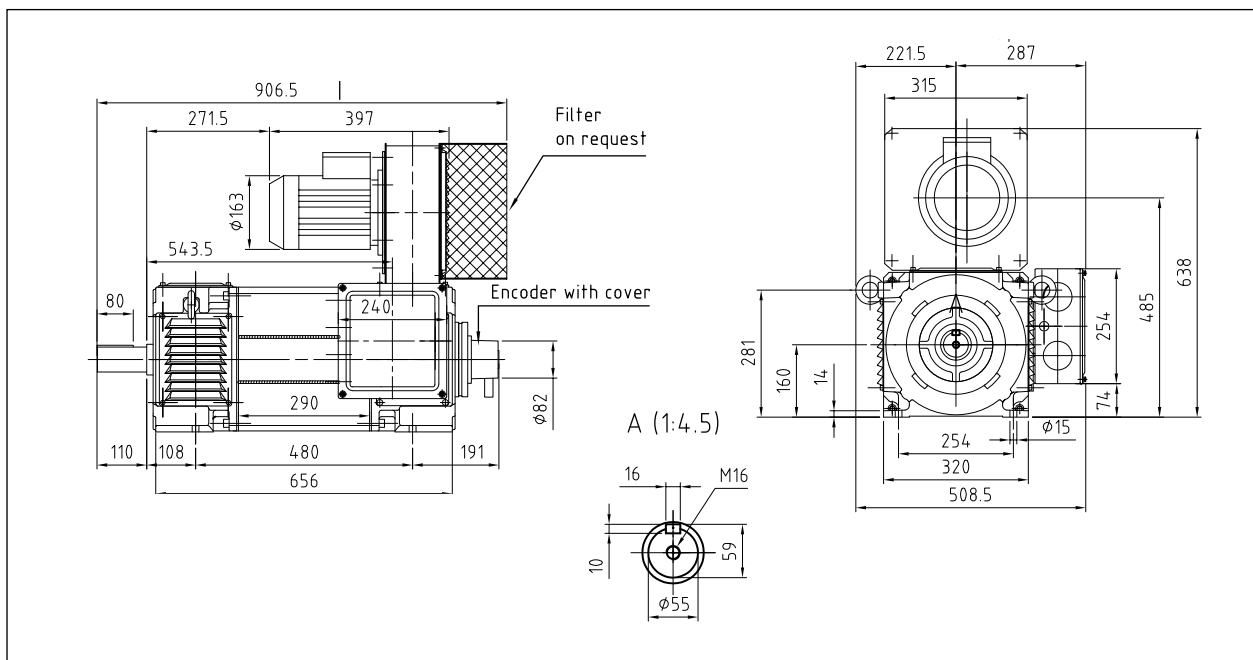
* On request (high speed option)

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.1/1.1	Internal Static Air Pressure Drop (Pa)	850
Current (A)	2.31/1.98	Required cooling Air flow (m³/h)	900

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	24	458	52	800	0,8	0,84	18
1000	48	458	97	1600	0,8	0,89	34,6
1200	56	446	111	1920	0,8	0,91	41
1500	69	439	134	2400	0,8	0,93	51,3
1800	81	430	157	2880	0,8	0,93	61,5
2000	85	406	163	3200	0,8	0,94	68
2400	91	362	173	3840*	0,8	0,95	82
3000	96	306	180	4800*	0,8	0,96	101,5



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.29	Motor weight (kg)	335
Maximum mechanical speed n_{max}(rpm)	3400 (7500)*	Sound Pressure level (db(A)) at 50 Hz	76
D-End Bearing**	6214 2RSC3	N-End bearing	6214 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

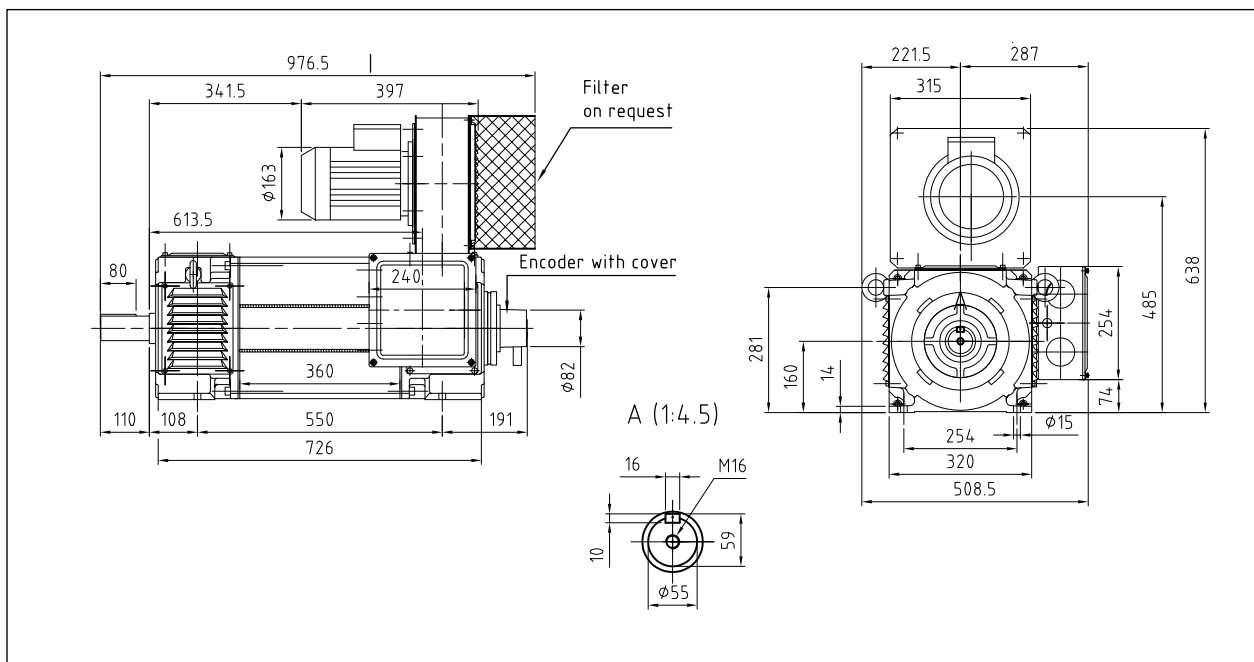
** Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.1/1.1	Internal Static Air Pressure Drop (Pa)	850
Current (A)	2.31/1.98	Required cooling Air flow (m³/h)	900

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	29	554	61	800	0,82	0,84	18
1000	55	525	110	1600	0,81	0,89	34,7
1200	65	517	126	1920	0,82	0,91	41
1500	80	509	151	2400	0,82	0,93	51,4
1800	95	504	178	2880	0,82	0,94	61,5
2000	98	468	182	3200	0,82	0,95	68,3
2400	106	422	194	3840*	0,83	0,95	82,2
3000	111	353	201	4800*	0,83	0,96	101,5



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.33	Motor weight (kg)	370
Maximum mechanical speed n_{max}(rpm)	3400 (6300)*	Sound Pressure level (db(A)) at 50 Hz	76
D-End Bearing**	6214 2RSC3	N-End bearing	6214 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

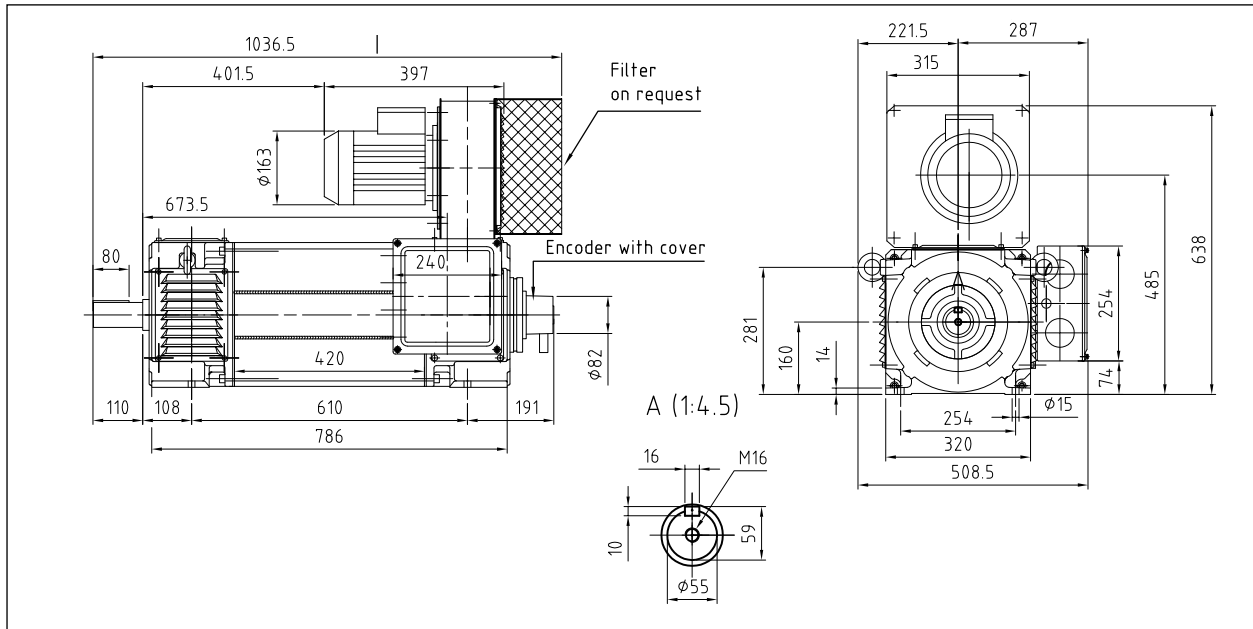
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.1/1.1	Internal Static Air Pressure Drop (Pa)	850
Current (A)	2.31/1.98	Required cooling Air flow (m³/h)	900

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	33	630	73	800	0,78	0,84	18,9
1000	65	621	133	1600	0,79	0,89	35,8
1200	76	605	153	1920	0,79	0,91	41,6
1500	93	592	183	2400	0,79	0,93	52,1
1800	109	578	212	2880	0,79	0,94	62,5
2000	114	544	217	3200	0,8	0,95	68,9
2400	124	493	235	3840*	0,8	0,95	83
3000	130	414	244	4800*	0,8	0,96	101,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.54	Motor weight (kg)	365
Maximum mechanical speed n_{max}(rpm)	3000 (7800)*	Sound Pressure level (db(A)) at 50 Hz	78
D-End Bearing**	6216 2RSC3	N-End bearing	6216 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

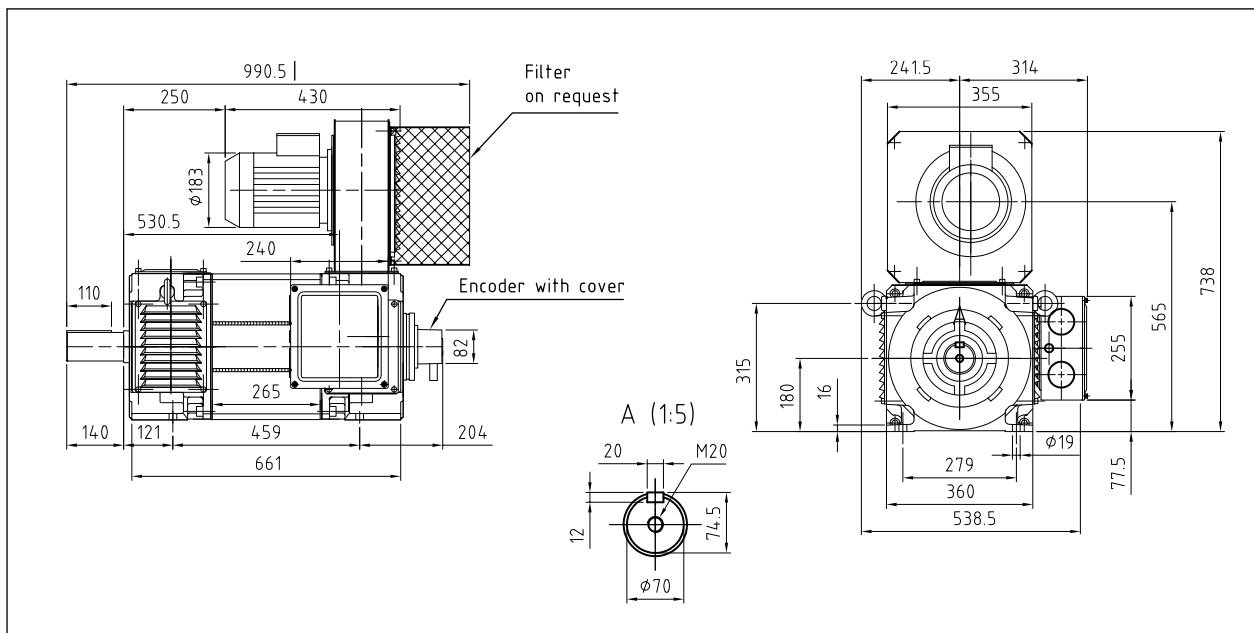
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3474	Type of cooling fan	Force draught
Power (kW)	1.5/2.2	Internal Static Air Pressure Drop (Pa)	900
Current (A)	3.06/3.76	Required cooling Air flow (m³/h)	1300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	38	726	78	800	0,84	0,84	17,5
1000	75	716	147	1600	0,83	0,89	34,3
1200	89	708	170	1920	0,83	0,91	40,6
1500	109	694	201	2400	0,84	0,93	50,8
1800	128	679	234	2880	0,84	0,94	60,8
2000	134	640	242	3200*	0,84	0,95	67,7
2400	145	577	262	3840*	0,84	0,95	81,2
3000	150	478	268	4800*	0,85	0,95	101



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.74	Motor weight (kg)	450
Maximum mechanical speed n_{max}(rpm)	3000 (6700)*	Sound Pressure level (db(A)) at 50 Hz	78
D-End Bearing**	6216 2RSC3	N-End bearing	6216 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

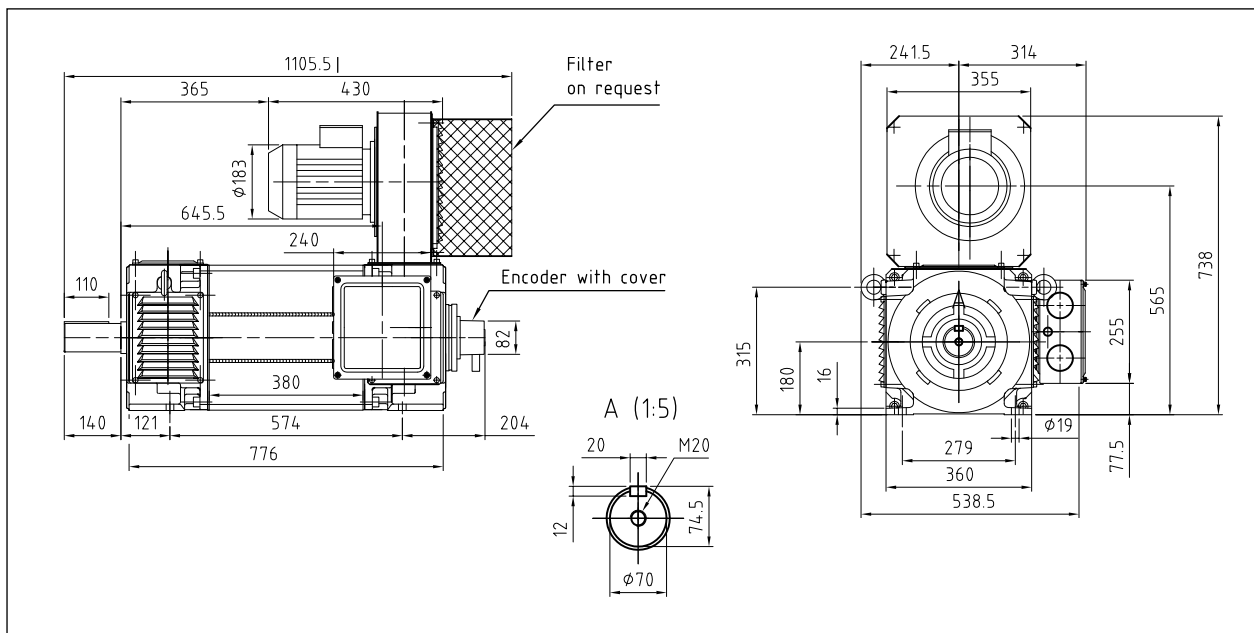
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3474	Type of cooling fan	Force draught
Power (kW)	1.5/2.2	Internal Static Air Pressure Drop (Pa)	900
Current (A)	3.06/3.76	Required cooling Air flow (m³/h)	1300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	47	898	95	800	0,84	0,85	17,3
1000	92	879	176	1600	0,84	0,9	34
1200	108	859	202	1920	0,84	0,92	40,6
1500	132	840	238	2400	0,85	0,94	50,7
1800	156	828	282	2880	0,85	0,94	60,8
2000	162	774	290	3200*	0,85	0,95	67,4
2400	176	700	315	3840*	0,85	0,95	81,1
3000	185	589	327	4800*	0,85	0,96	101



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	0.94	Motor weight (kg)	545
Maximum mechanical speed n_{max}(rpm)	3000 (4900)*	Sound Pressure level (db(A)) at 50 Hz	78
D-End Bearing**	6216 2RSC3	N-End bearing	6216 2RSC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

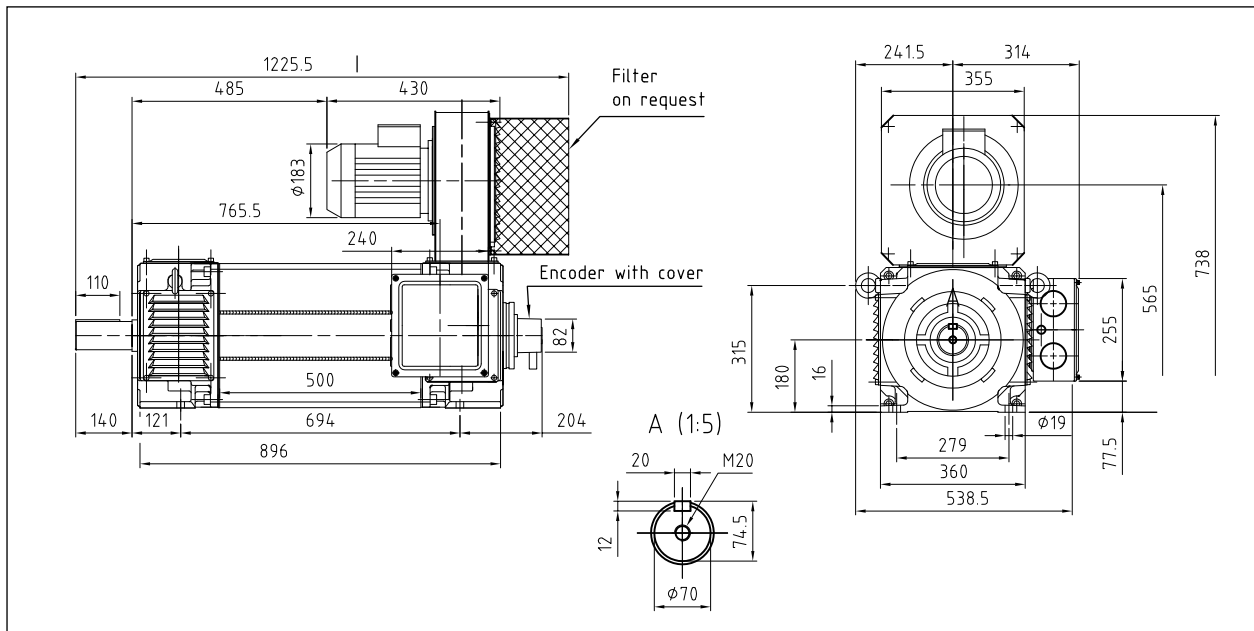
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3474	Type of cooling fan	Force draught
Power (kW)	1.5/2.2	Internal Static Air Pressure Drop (Pa)	900
Current (A)	3.06/3.76	Required cooling Air flow (m³/h)	1300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	53	1012	108	800	0,83	0,85	17,5
1000	104	993	199	1600	0,84	0,9	34,2
1200	122	971	228	1920	0,84	0,92	40,7
1500	150	955	271	2400	0,85	0,94	50,9
1800	176	934	318	2880	0,85	0,94	61,1
2000	184	879	329	3200*	0,85	0,95	67,6
2400	199	792	356	3840*	0,85	0,95	81,3
3000	210	669	367	4800*	0,86	0,96	100,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	1.72	Motor weight (kg)	705
Maximum mechanical speed n_{max}(rpm)	3800 (6000)*	Sound Pressure level (db(A)) at 50 Hz	80
D-End Bearing**	6220C3	N-End bearing	6220C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

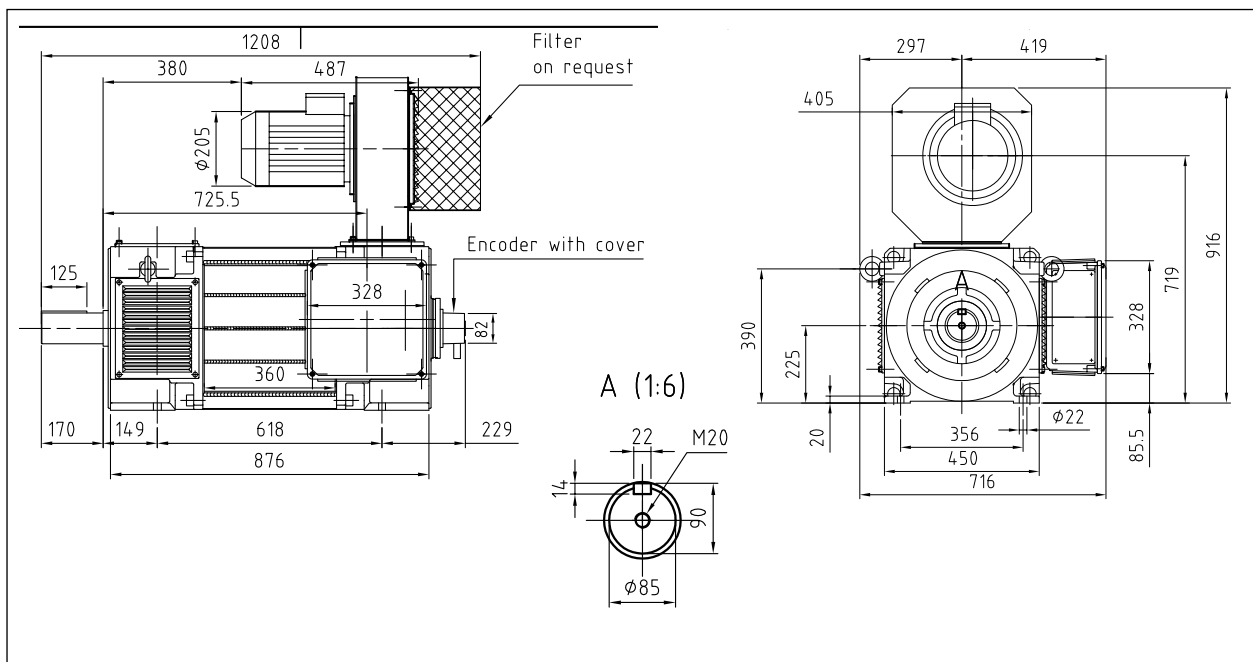
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2915/3474	Type of cooling fan	Force draught
Power (kW)	3/4	Internal Static Air Pressure Drop (Pa)	1200
Current (A)	5.71/6.45	Required cooling Air flow (m³/h)	2200

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	78	1490	156	800	0,84	0,86	17,2
1000	153	1461	289	1600	0,84	0,91	34
1200	179	1425	331	1920	0,84	0,93	40,5
1500	220	1401	393	2400	0,85	0,95	50,6
1800	258	1369	461	2880	0,85	0,95	60,7
2000	269	1284	476	3200	0,85	0,96	67,3
2400	293	1166	518	3840*	0,85	0,96	81
3000	308	980	538	4800*	0,86	0,96	100,8



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	2.29	Motor weight (kg)	860
Maximum mechanical speed n_{max}(rpm)	3800 (5000)*	Sound Pressure level (db(A)) at 50 Hz	80
D-End Bearing**	6220C3	N-End bearing	6220C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

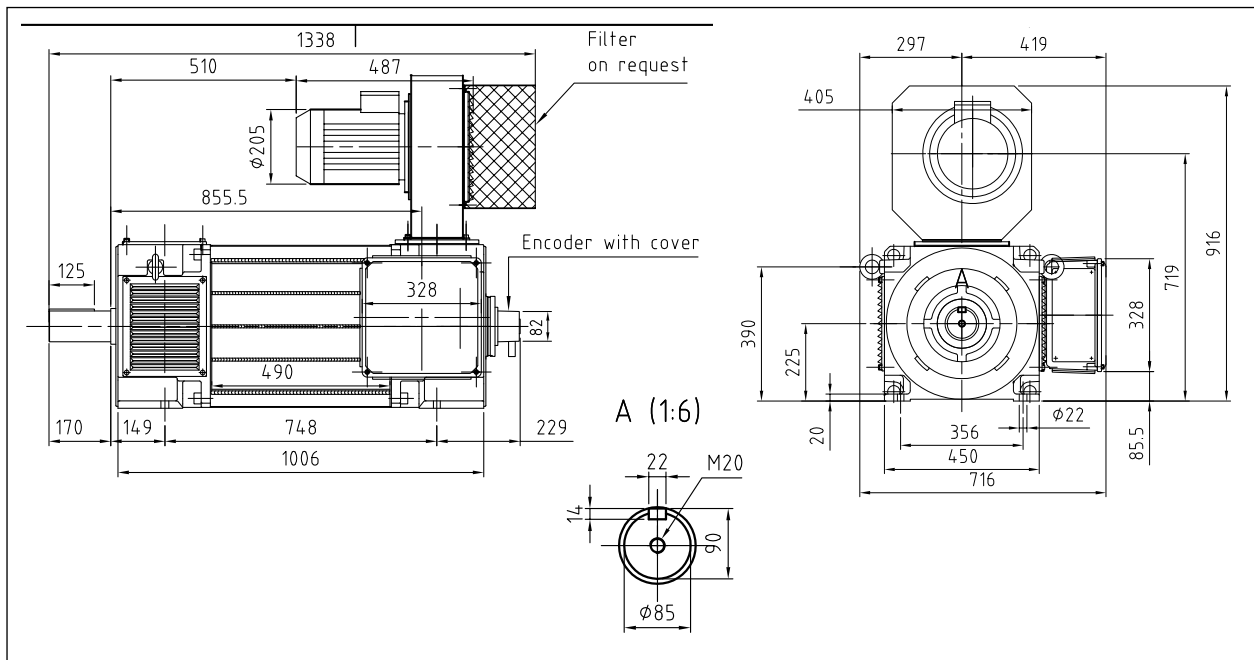
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2915/3474	Type of cooling fan	Force draught
Power (kW)	3/4	Internal Static Air Pressure Drop (Pa)	1200
Current (A)	5.71/6.45	Required cooling Air flow (m³/h)	2200

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	97	1853	194	800	0,84	0,86	17,1
1000	190	1814	355	1600	0,85	0,91	33,9
1200	224	1783	409	1920	0,85	0,93	40,4
1500	275	1751	492	2400	0,85	0,95	50,5
1800	323	1714	577	2880	0,85	0,95	60,6
2000	338	1614	598	3200	0,85	0,96	67,2
2400	365	1452	646	3840*	0,85	0,96	80,8
3000	385	1226	673	4800*	0,86	0,96	100,8



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	2.55	Motor weight (kg)	920
Maximum mechanical speed n_{max}(rpm)	3800 (4400)*	Sound Pressure level (db(A)) at 50 Hz	80
D-End Bearing**	6220C3	N-End bearing	6220C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

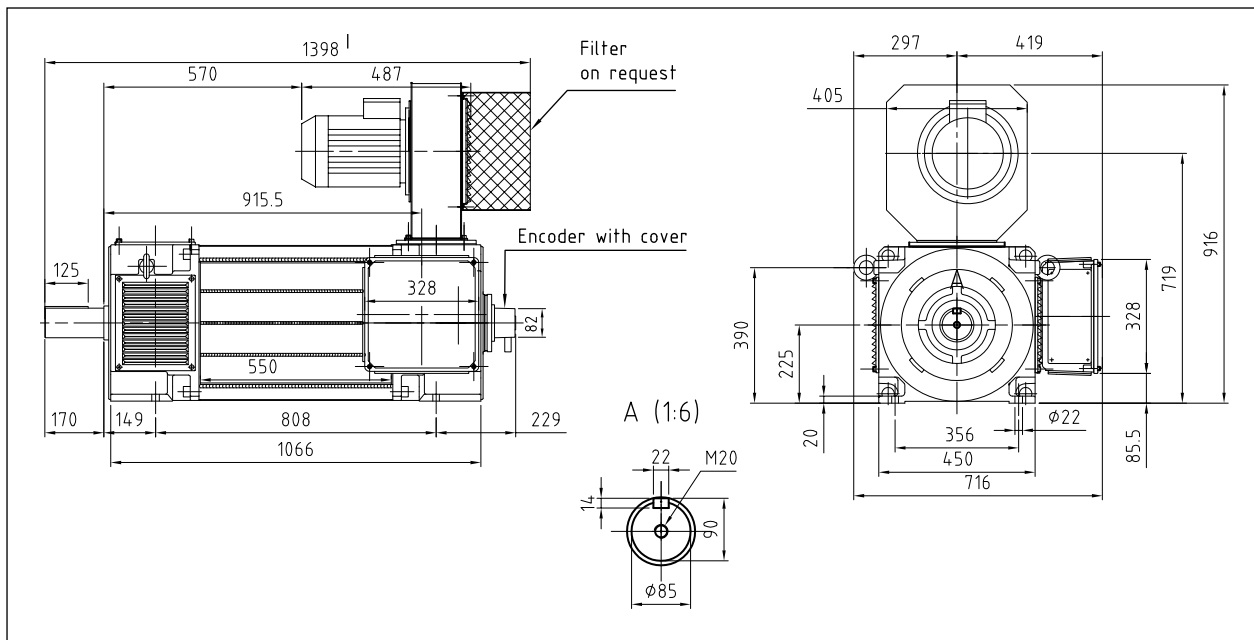
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2915/3474	Type of cooling fan	Force draught
Power (kW)	3/4	Internal Static Air Pressure Drop (Pa)	1200
Current (A)	5.71/6.45	Required cooling Air flow (m³/h)	2200

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	112	2139	224	800	0,84	0,86	17,3
1000	221	2111	422	1600	0,83	0,91	34
1200	260	2069	486	1920	0,83	0,93	40,6
1500	319	2031	577	2400	0,84	0,95	50,7
1800	375	1990	678	2880	0,84	0,95	60,7
2000	392	1872	709	3200	0,84	0,95	67,3
2400	423	1683	765	3840*	0,84	0,95	81
3000	447	1423	791	4400*	0,85	0,96	101



Motor Characteristics

Degree of Protection	IP23	Cooling	IC06
Rotor Inertia J (kgm ²)	2.8	Motor weight (kg)	1090
Maximum mechanical speed n _{max} (rpm)	3400 (5700)*	Sound Pressure level (db(A)) at 50 Hz	82
D-End Bearing**	6222C3	N-End bearing	6222C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

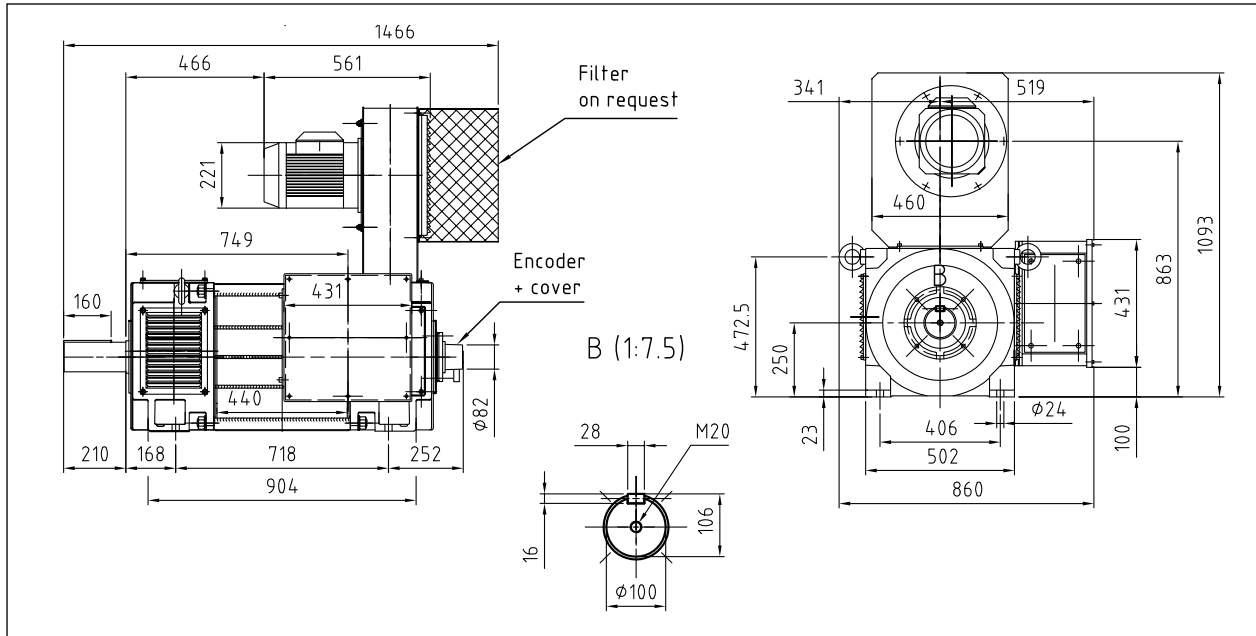
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2100
Current (A)	10.1/11.86	Required cooling Air flow (m ³ /h)	2700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos ϕ	η	f _N Hz
500	113	2158	226	800	0,84	0,86	16,8
1000	223	2130	421	1600	0,84	0,91	33,6
1200	262	2085	484	1920	0,84	0,93	40,4
1500	321	2044	574	2400	0,85	0,95	50,5
1800	378	2006	676	2880	0,85	0,95	60,6
2000	394	1881	698	3200	0,85	0,96	67,3
2400	426	1695	754	3840*	0,85	0,96	80,8
2600	428	1572	748	4160*	0,86	0,96	87,5



Motor Characteristics

Degree of Protection	IP23	Cooling	IC06
Rotor Inertia J (kgm²)	3.4	Motor weight (kg)	1260
Maximum mechanical speed n_{max}(rpm)	3400 (4600)*	Sound Pressure level (db(A)) at 50 Hz	82
D-End Bearing**	6222C3	N-End bearing	6222C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

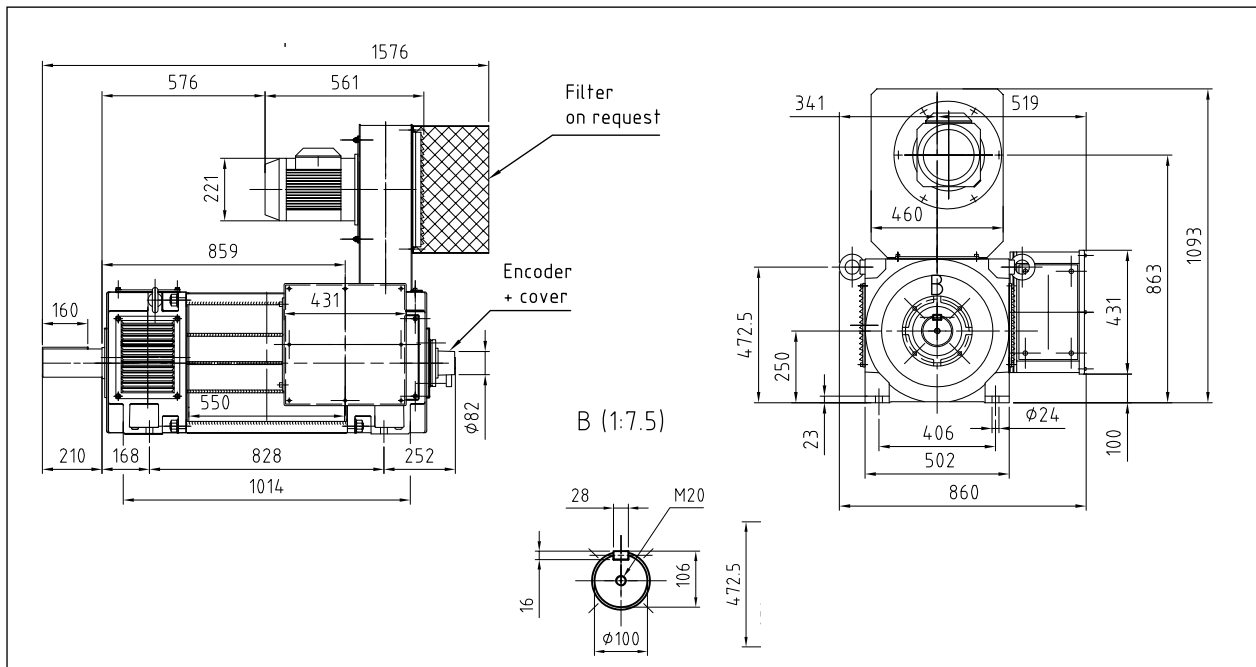
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2100
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	2700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	133	2540	266	800	0,84	0,86	16,8
1000	260	2483	491	1600	0,84	0,91	33,6
1200	306	2435	565	1920	0,84	0,93	40,4
1500	375	2388	670	2400	0,85	0,95	50,5
1800	441	2340	788	2880	0,85	0,95	60,6
2000	459	2192	812	3200	0,85	0,96	67,3
2400	498	1982	881	3840*	0,85	0,96	80,8
2600	500	1837	874	4160*	0,86	0,96	87,5



Motor Characteristics

Degree of Protection	IP23	Cooling	IC06
Rotor Inertia J (kgm²)	3.8	Motor weight (kg)	1390
Maximum mechanical speed n_{max}(rpm)	3400 (3900)*	Sound Pressure level (db(A)) at 50 Hz	82
D-End Bearing**	6222C3	N-End bearing	6222C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

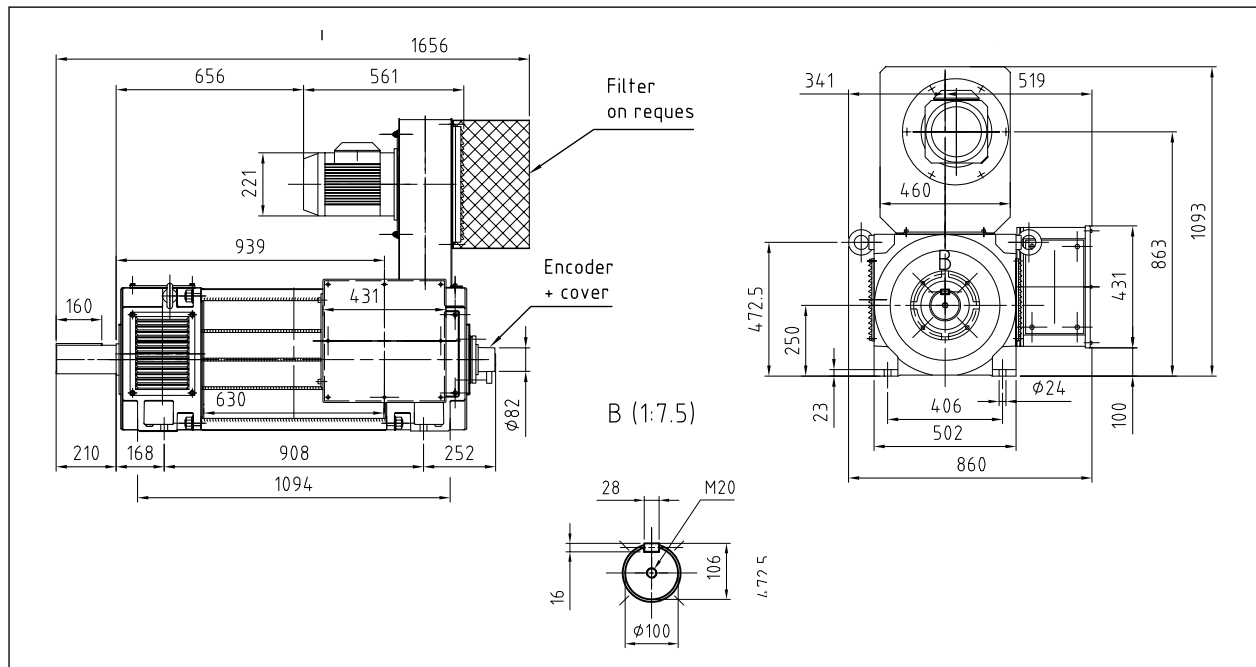
**Bearing protection ring recommended > 100kW

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2100
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	2700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	155	2961	310	800	0,84	0,86	16,8
1000	304	2903	574	1600	0,84	0,91	33,6
1200	358	2849	661	1920	0,84	0,93	40,4
1500	439	2795	785	2400	0,85	0,95	50,5
1800	516	2738	922	2880	0,85	0,95	60,6
2000	538	2569	952	3200	0,85	0,96	67,3
2400	582	2316	1029	3840*	0,85	0,96	80,8
2600	585	2148	1023	3900*	0,86	0,96	87,5



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	4.17	Motor weight (kg)	1160
Maximum mechanical speed n_{max}(rpm)	3200 (5000)*	Sound Pressure level (db(A)) at 50 Hz	84
D-End Bearing**	6224C3	N-End bearing	6224C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

**Bearing protection ring recommended > 100kW

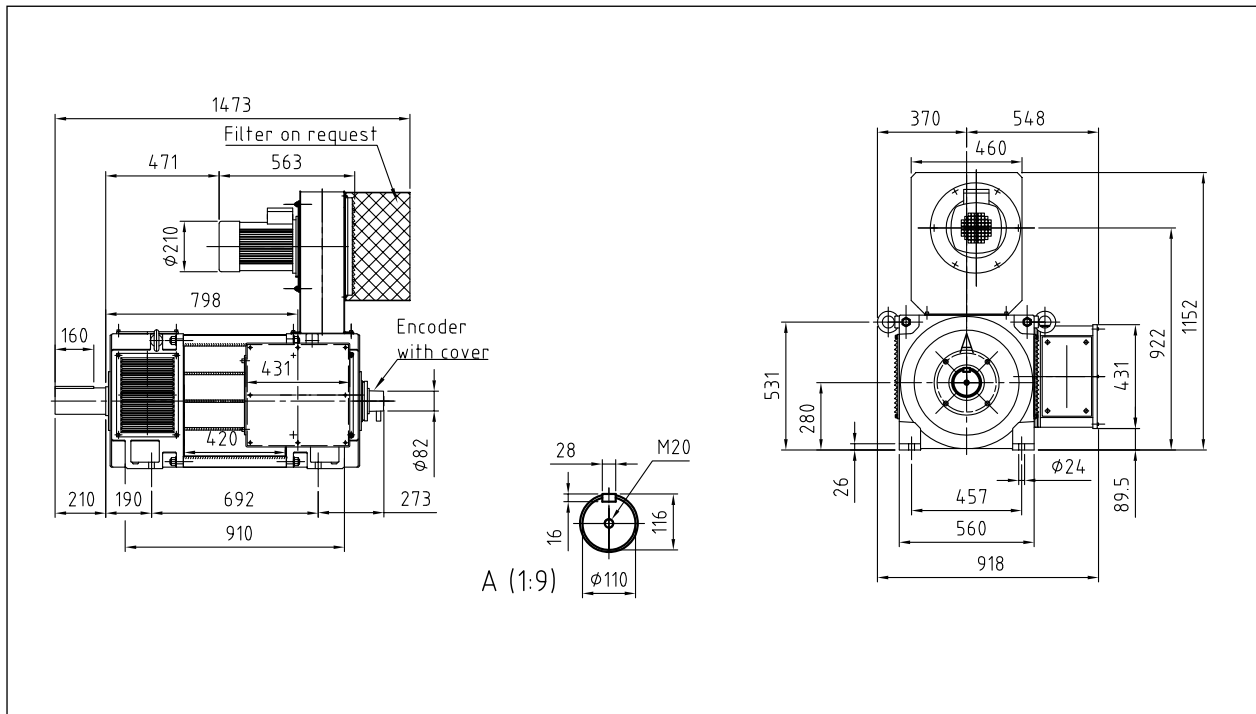
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	130	2483	257	800	0,85	0,86	17,1
1000	255	2435	470	1600	0,86	0,91	33,7
1200	299	2380	540	1920	0,86	0,93	40,3
1500	367	2337	641	2400	0,87	0,95	50,4
1800	432	2292	754	2880	0,87	0,95	60,5
2000	450	2149	786	3200	0,87	0,95	67,1



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	5.5	Motor weight (kg)	1510
Maximum mechanical speed n_{max}(rpm)	3200 (4200)*	Sound Pressure level (db(A)) at 50Hz	84
D-End Bearing**	6224C3	N-End bearing	6224C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

**Bearing protection ring recommended > 100kW

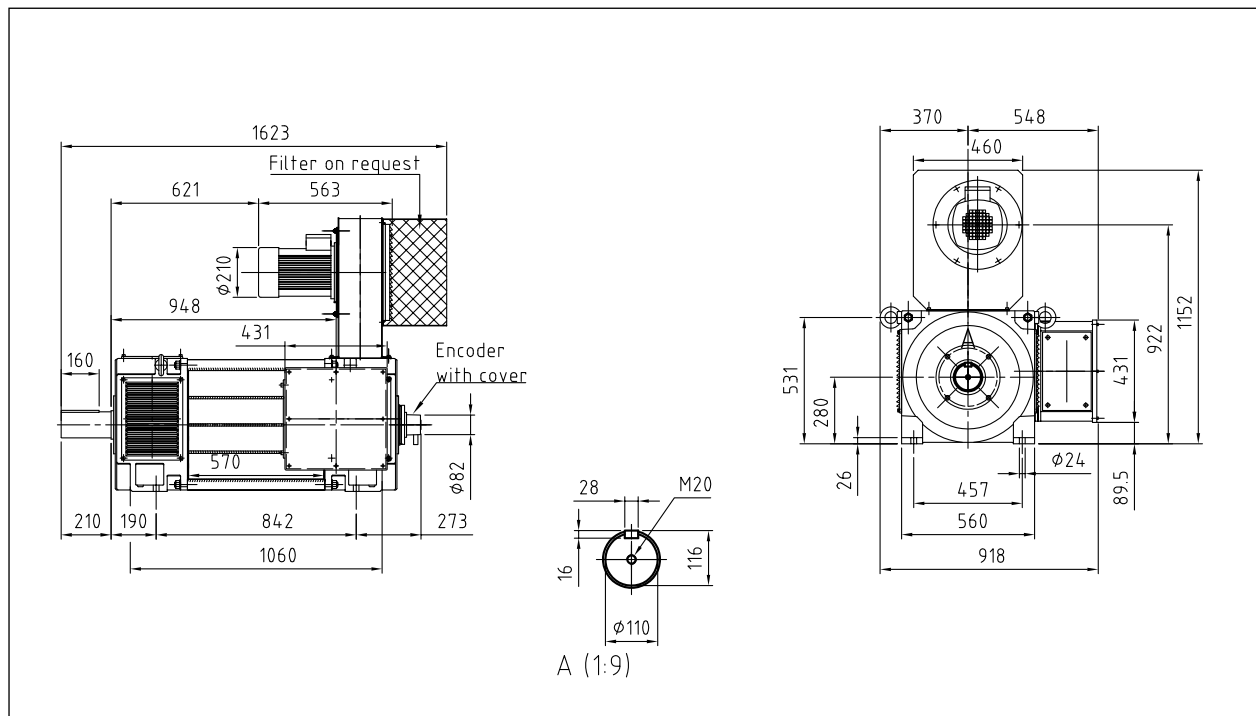
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	176	3362	336	800	0,87	0,87	17,1
1000	345	3295	615	1600	0,88	0,92	33,7
1200	405	3223	707	1920	0,88	0,94	40,3
1500	497	3164	849	2400	0,88	0,96	50,4
1800	583	3093	996	2880	0,88	0,96	60,5
2000	609	2908	1041	3200	0,88	0,96	67,1



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	6.2	Motor weight (kg)	1800
Maximum mechanical speed n_{max}(rpm)	3200 (4000)*	Sound Pressure level (db(A)) at 50Hz	84
D-End Bearing**	6224C3	N-End bearing	6224C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

**Bearing protection ring recommended > 100kW

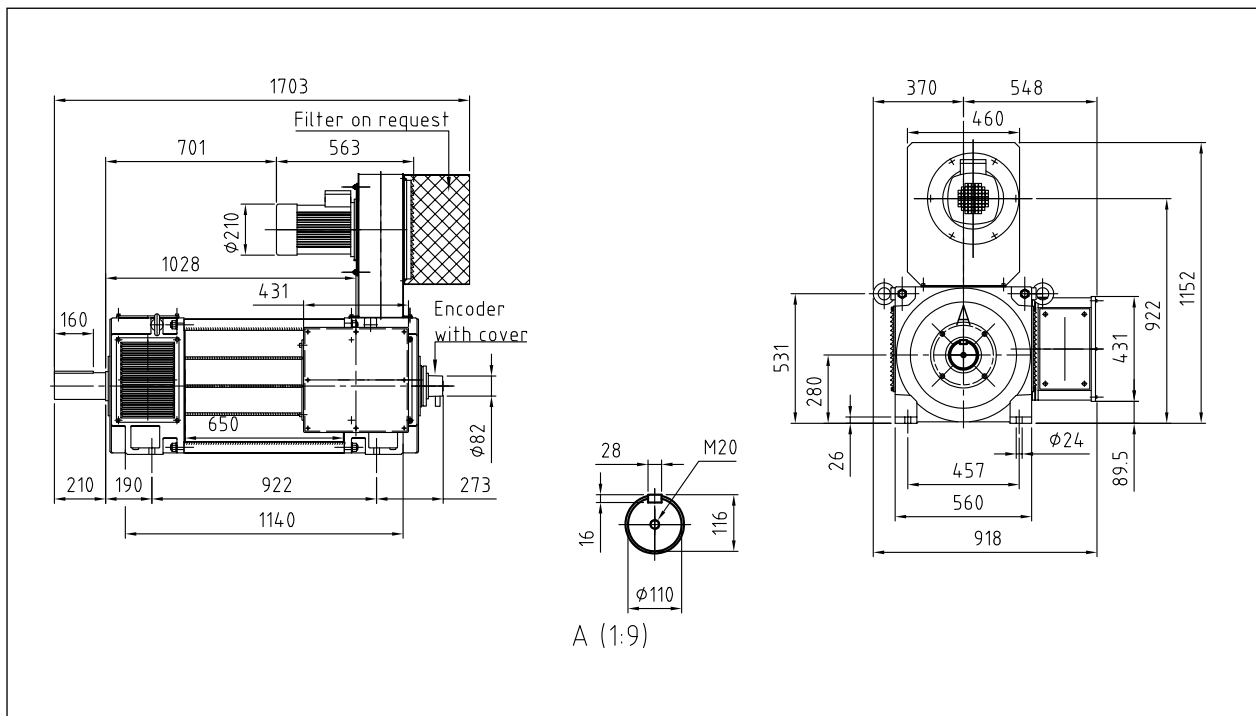
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	194	3705	383	800	0,84	0,87	17
1000	382	3648	705	1600	0,85	0,92	33,7
1200	449	3573	811	1920	0,85	0,94	40,3
1500	551	3508	975	2400	0,85	0,96	50,4
1800	648	3438	1146	2880	0,85	0,96	60,5
2000	676	3228	1196	3200	0,85	0,96	67,1



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	12.9	Motor weight (kg)	2120
Maximum mechanical speed n_{max}(rpm)	3000 (4300)*	Sound Pressure level (db(A)) at 50Hz	85
D-End Bearing**	6228C3	N-End bearing	6228C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

**Bearing protection ring recommended > 100kW

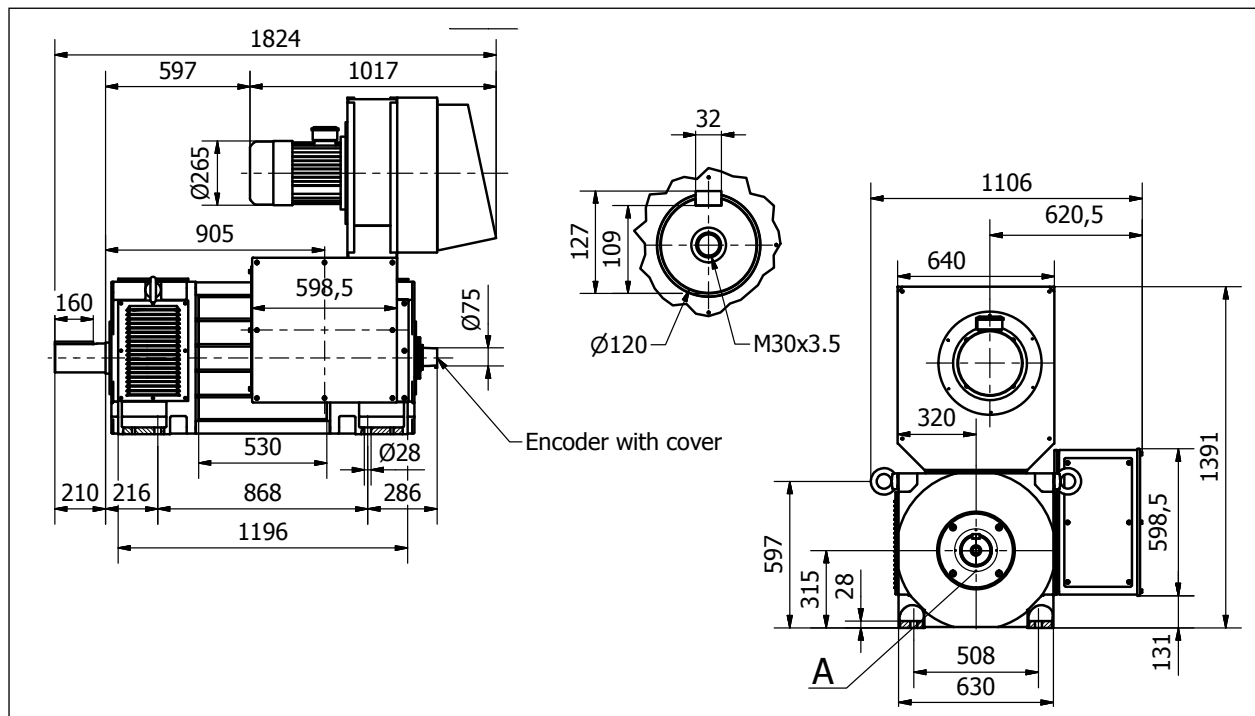
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3500
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	4400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	212	4049	419	800	0,85	0,86	17,1
1000	416	3973	767	1600	0,86	0,91	33,7
1200	490	3900	884	1920	0,86	0,93	40,3
1500	600	3820	1048	2400	0,87	0,95	50,4
1800	705	3740	1231	2880	0,87	0,95	60,5
2000	736	3514	1285	3200*	0,87	0,95	67,1



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	16.1	Motor weight (kg)	2540
Maximum mechanical speed n_{max}(rpm)	3000 (3200)*	Sound Pressure level (db(A)) at 50Hz	85
D-End Bearing**	6228C3	N-End bearing	6228C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** Bearing protection ring recommended > 100kW

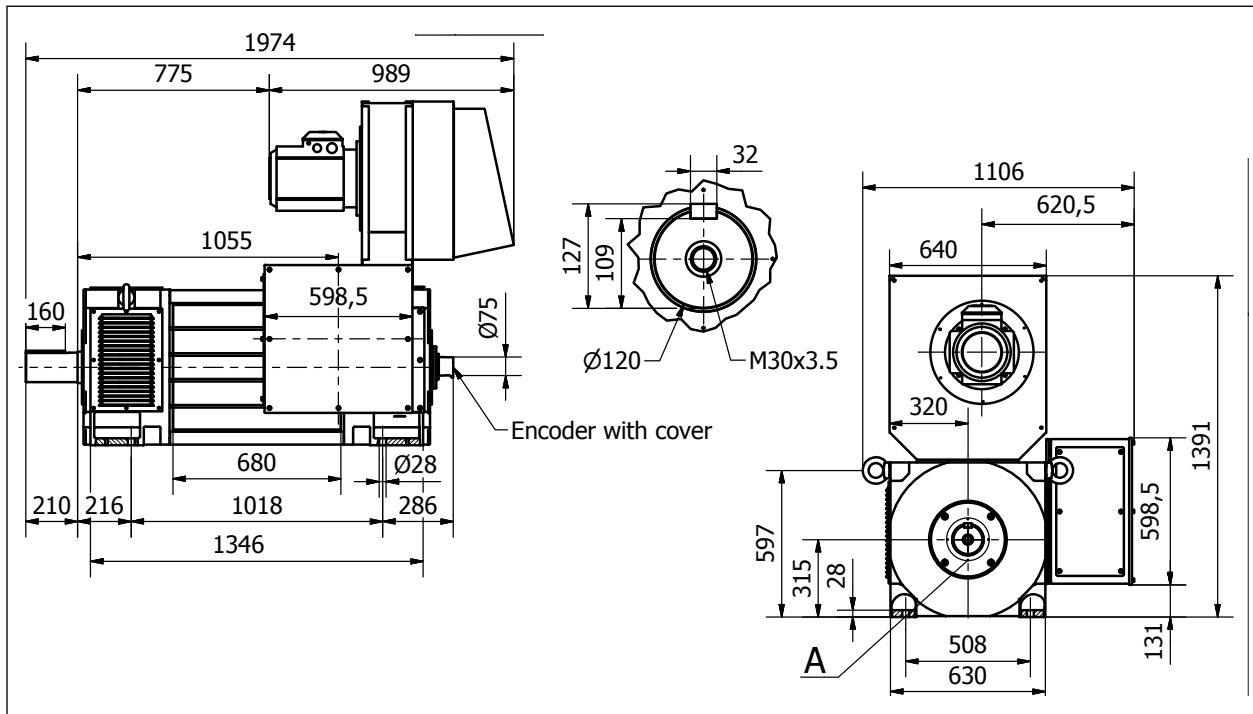
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3500
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	4400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	272	5195	519	800	0,87	0,87	17,1
1000	534	5100	963	1600	0,87	0,92	33,7
1200	628	4998	1108	1920	0,87	0,94	40,3
1500	770	4902	1331	2400	0,87	0,96	50,4
1800	906	4807	1566	2880	0,87	0,96	60,5
2000	945	4512	1633	3200*	0,87	0,96	67,1



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	18.65	Motor weight (kg)	2930
Maximum mechanical speed n_{max}(rpm)	2600	Sound Pressure level (db(A)) at 50Hz	85
D-End Bearing**	6228C3	N-End bearing	6228C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

**Bearing protection ring recommended > 100kW

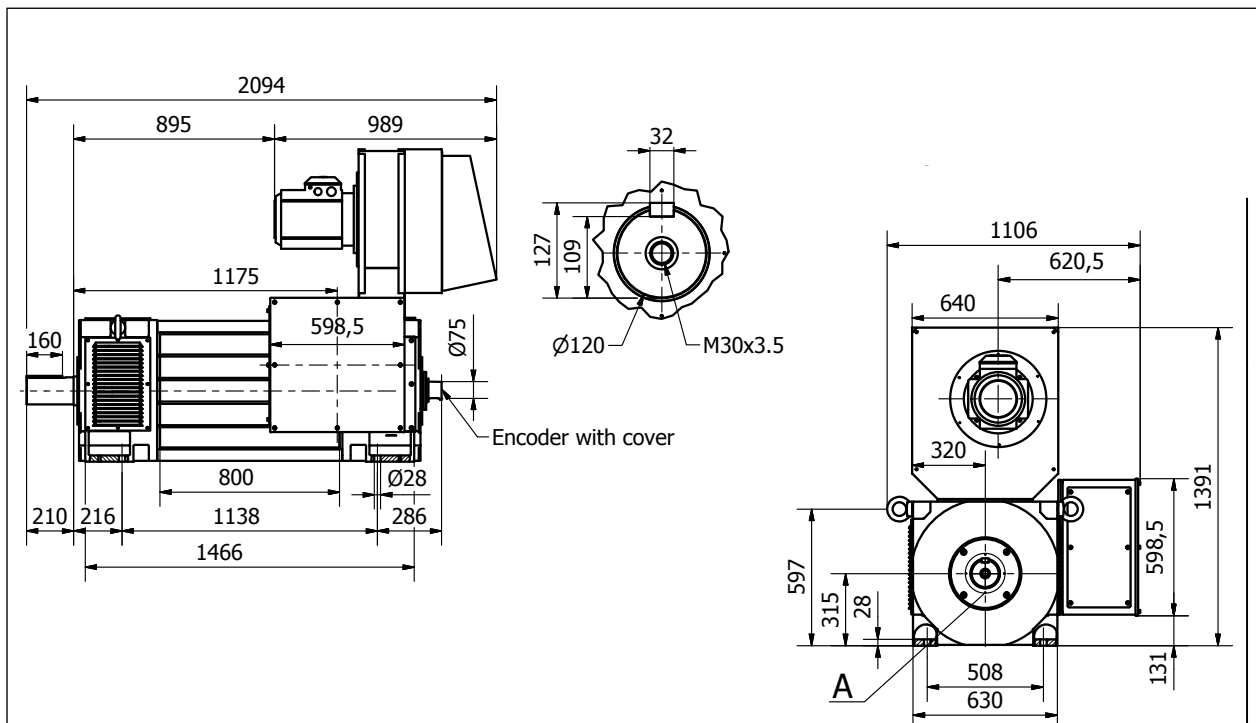
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3500
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	4400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	318	6074	628	800	0,84	0,87	17
1000	624	5959	1152	1600	0,85	0,92	33,7
1200	734	5841	1326	1920	0,85	0,94	40,3
1500	900	5730	1573	2400	0,86	0,96	50,4
1800	1058	5613	1850	2600	0,86	0,96	60,5
2000	1104	5272	1930	2600	0,86	0,96	67,1



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	17.26	Motor weight (kg)	2100
Maximum mechanical speed n_{max}(rpm)	2800 (4200)*	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** Insulated bearing or similar solution recommended above 100 kW

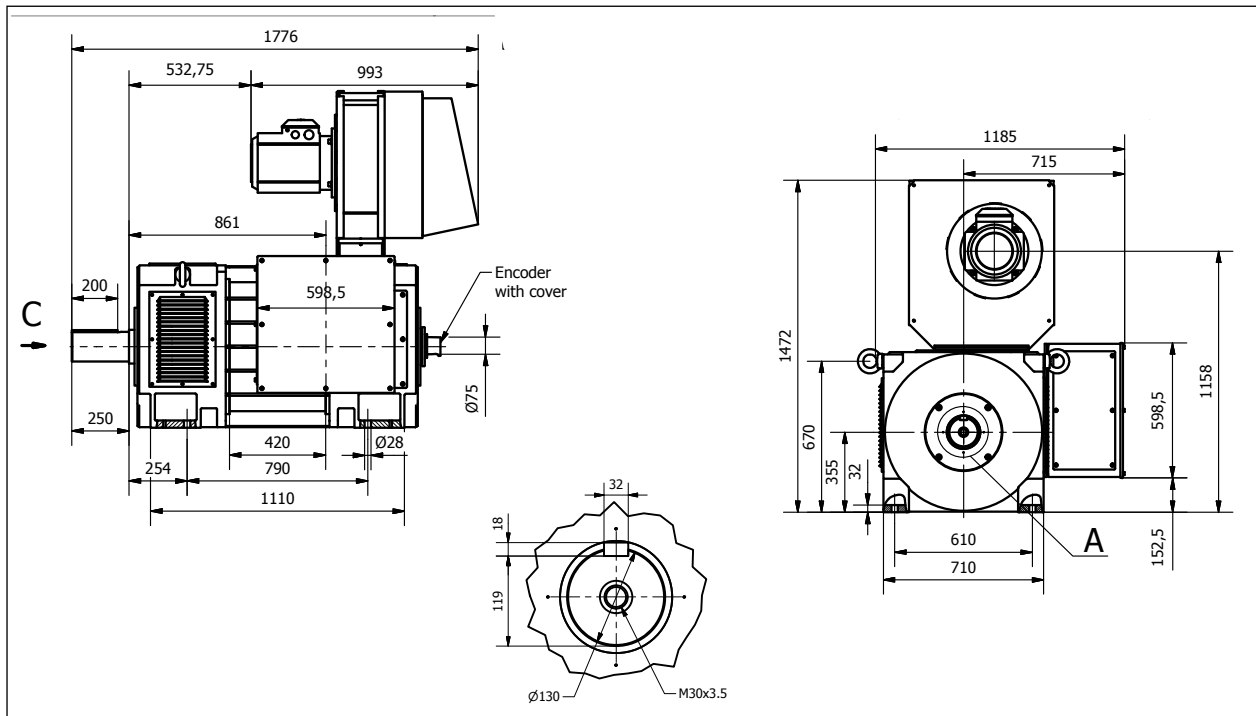
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/1752	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3300
Current (A)	10.1/12.22	Required cooling Air flow (m³/h)	4700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	233	4450	471	800	0,86	0,83	17
1000	457	4364	824	1600	0,87	0,92	33,6
1200	538	4282	950	1920	0,87	0,94	40,2
1500	659	4196	1126	2400	0,88	0,96	50,3
1800	774	4107	1322	2880*	0,88	0,96	60,4
2000	808	3858	1381	3200*	0,88	0,96	66,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	22.32	Motor weight (kg)	2800
Maximum mechanical speed n_{max}(rpm)	2800 (4200)*	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** Insulated bearing or similar solution recommended above 100 kW

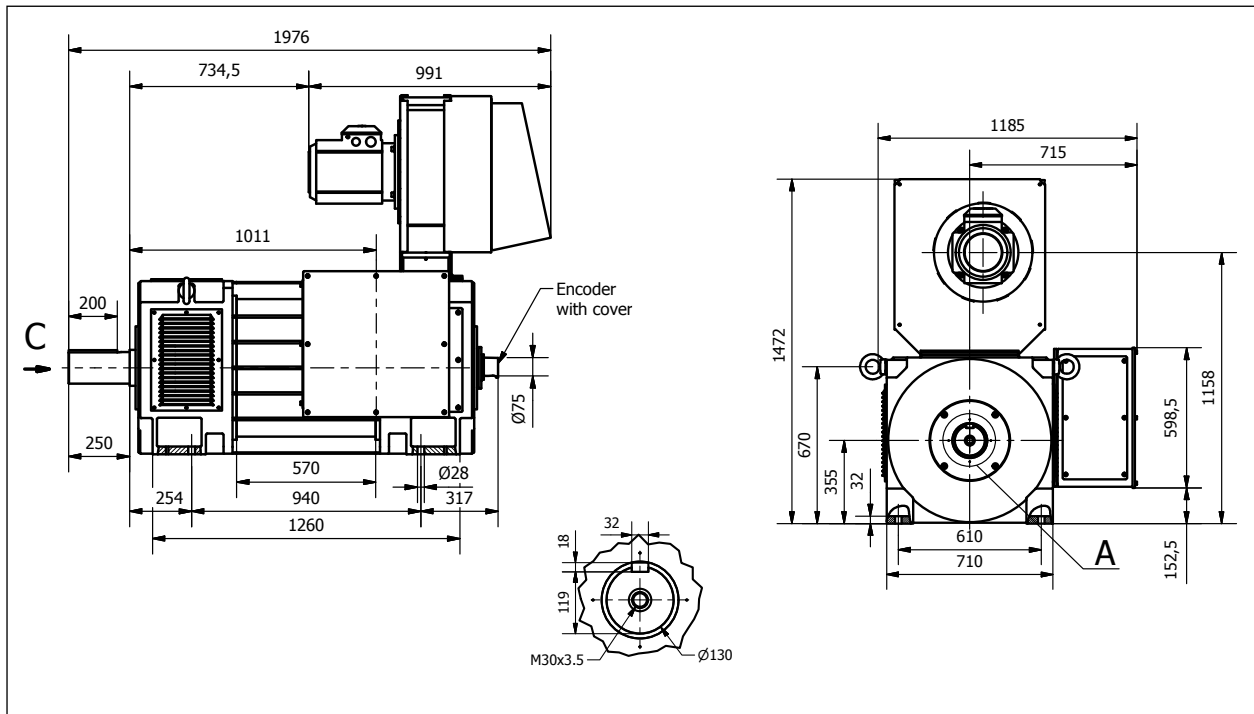
** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/1752	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3300
Current (A)	10.1/12.22	Required cooling Air flow (m³/h)	4700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	297	5669	607	800	0,85	0,83	17
1000	582	5562	1062	1600	0,86	0,92	33,6
1200	685	5451	1209	1920	0,87	0,94	40,2
1500	840	5348	1452	2400	0,87	0,96	50,3
1800	1008	5348	1742	2880*	0,87	0,96	60,4
2000	1030	4920	1781	3200*	0,87	0,96	66,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	25.7	Motor weight (kg)	3400
Maximum mechanical speed n_{max}(rpm)	2800 (3600)*	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM2001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** Insulated bearing or similar solution recommended above 100 kW

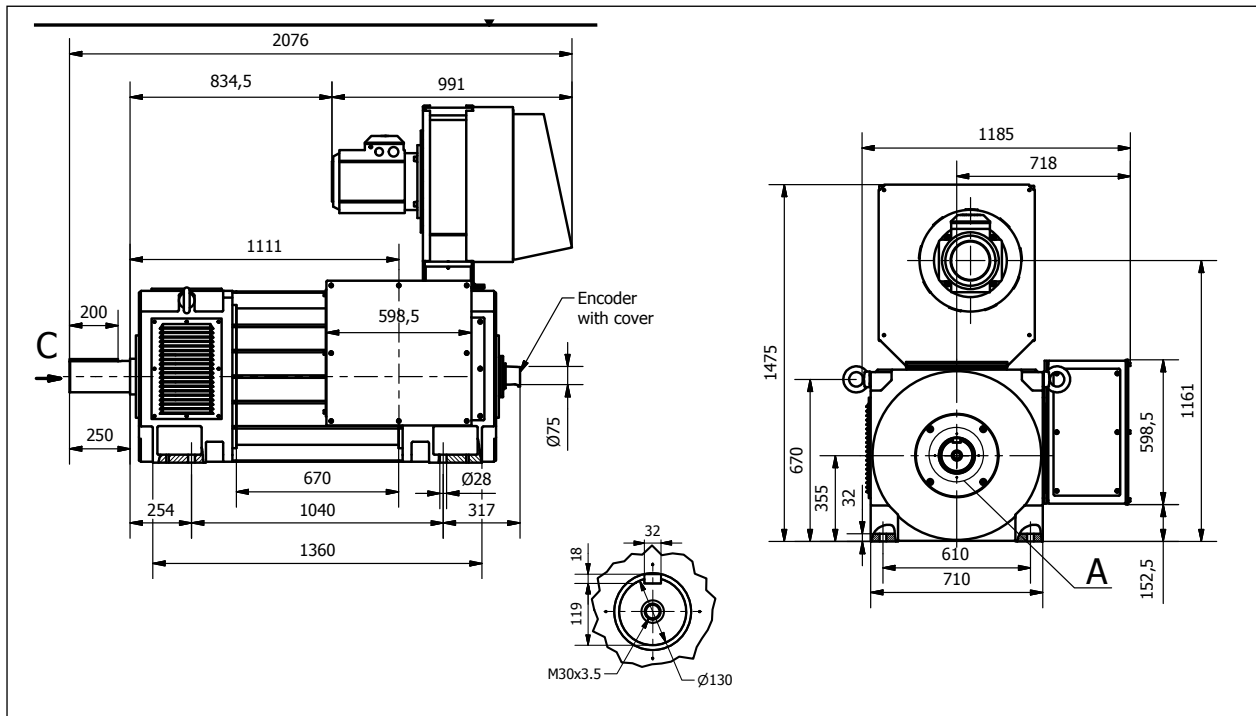
** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/1752	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3300
Current (A)	10.1/12.22	Required cooling Air flow (m³/h)	4700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	353	6749	723	800	0,85	0,83	17
1000	693	6621	1265	1600	0,86	0,92	33,6
1200	816	6494	1457	1920	0,86	0,94	40,2
1500	1000	6367	1728	2400	0,87	0,96	50,3
1800	1176	6239	2032	2880*	0,87	0,96	60,4
2000	1227	5857	2120	3200*	0,87	0,96	66,9



Motor Characteristics

Degree of Protection	IP23 S	Cooling	IC06
Rotor Inertia J (kgm²)	33.45	Motor weight (kg)	4000
Maximum mechanical speed n_{max}(rpm)	2700	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

• On request (high speed option)

• Insulated bearing or similar solution recommended above 100 kW

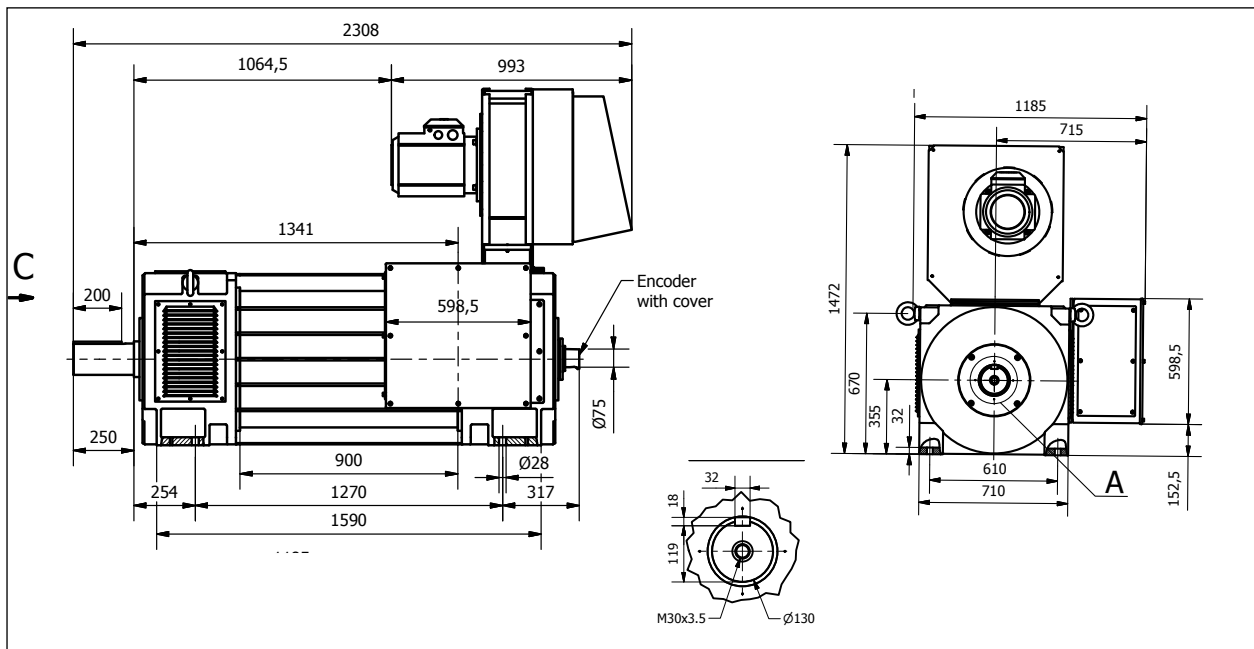
• 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/1752	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	3300
Current (A)	10.1/12.22	Required cooling Air flow (m³/h)	4700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	459	8773	940	800	0,85	0,83	17
1000	901	8608	1644	1600	0,86	0,92	33,6
1200	1061	8442	1894	1920	0,86	0,94	40,2
1500	1300	8277	2247	2400	0,87	0,96	50,3
1800	1529	8111	2642	2700	0,87	0,96	60,4
2000	1595	7615	2756	2700	0,87	0,96	66,9



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.08	Motor weight (kg)	170
Maximum mechanical speed n_{max}(rpm)	4300 (6700)*	Sound Pressure level (db(A)) at 50 Hz	74
D-End Bearing	6310 2RSC3	N-End bearing	6310 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	1
Voltage (V)	230	Mounting	Axial
Speed (rpm)	2607/3130	Type of cooling fan	Induced draught
Power (kW)	0.26/0.25		
Current (A)	1.18/1.15		

IP55 version, Axial or radial ventilation, Fan characteristics

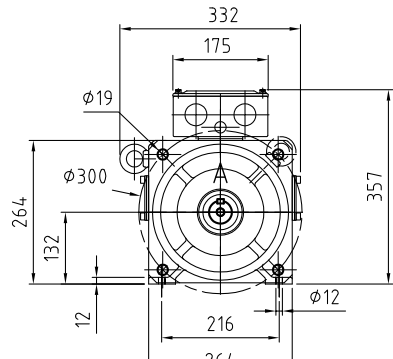
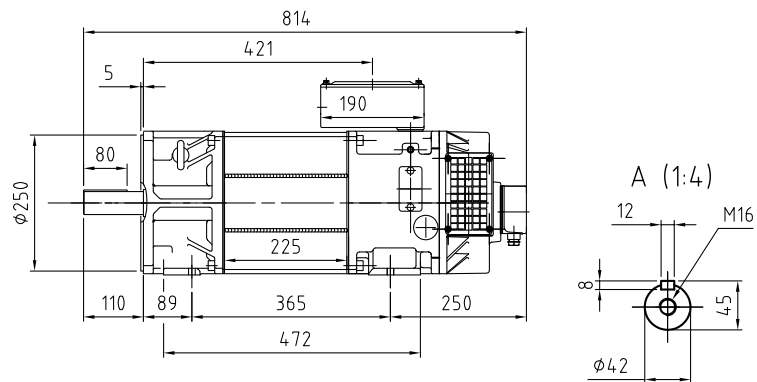
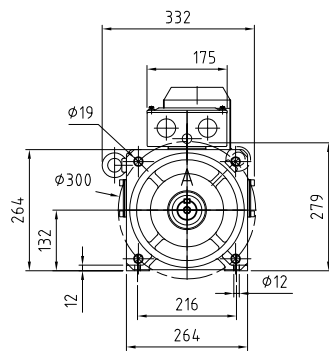
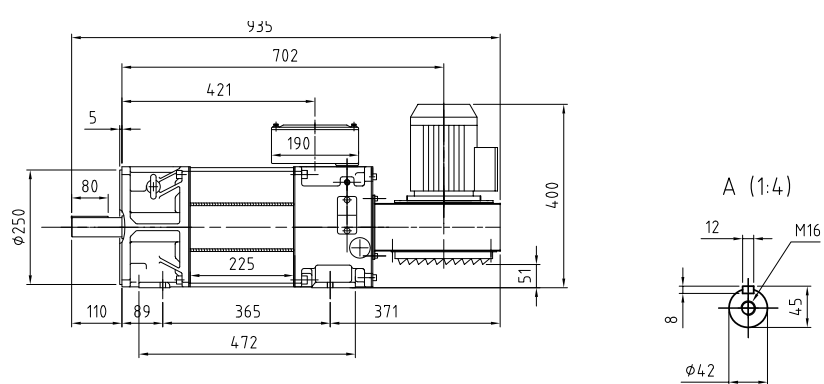
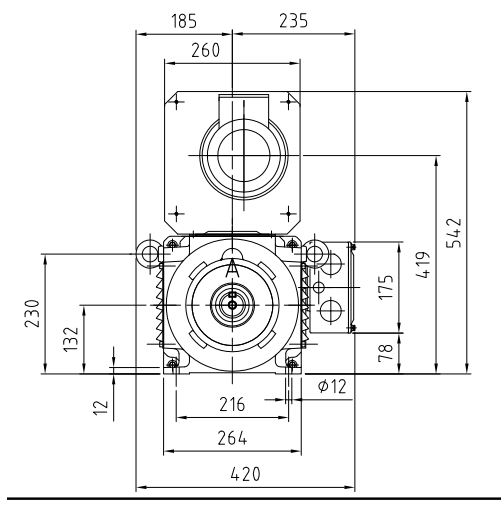
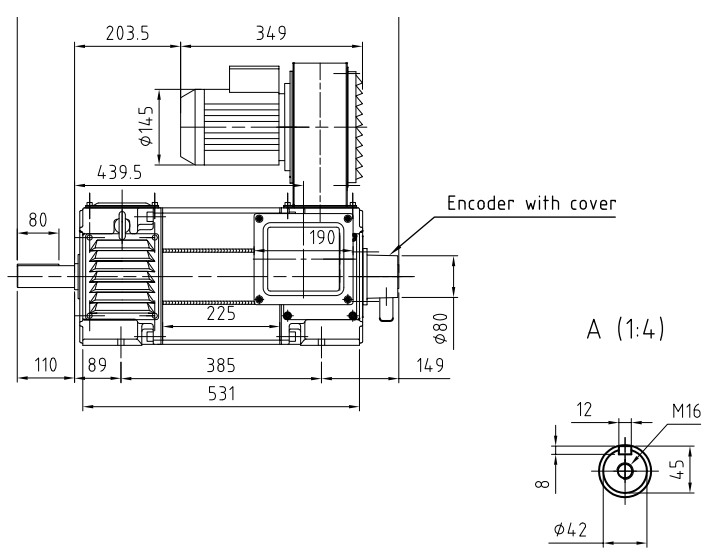
(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.55/0.55	Internal Static Air Pressure Drop (Pa)	500
Current (A)	1.4/1.22	Required cooling Air flow (m³/h)	400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	7	134	15	1000	0,81	0,85	18,6
1000	13	126	26	2000	0,82	0,88	35
1200	15	119	30	2400	0,82	0,89	41,5
1500	19	121	37	3000	0,83	0,9	52
1800	22	117	43	3600	0,83	0,9	62
2000	23	110	43	4000	0,84	0,91	68,3
2400	25	99	47	4300	0,85	0,91	83
3000	27	86	49	5000*	0,87	0,92	101,8

* with AMP160 blower characteristics IP55 only drawing on request.

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.09	Motor weight (kg)	180
Maximum mechanical speed n_{max}(rpm)	4300 (6700)*	Sound Pressure level (db(A)) at 50 Hz	74
D-End Bearing	6310 2RSC3	N-End bearing	6310 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	1
Voltage (V)	230	Mounting	Axial
Speed (rpm)	2607/3130	Type of cooling fan	Induced draught
Power (kW)	0.26/0.25		
Current (A)	1.18/1.15		

IP55 version, Axial or radial ventilation, Fan characteristics

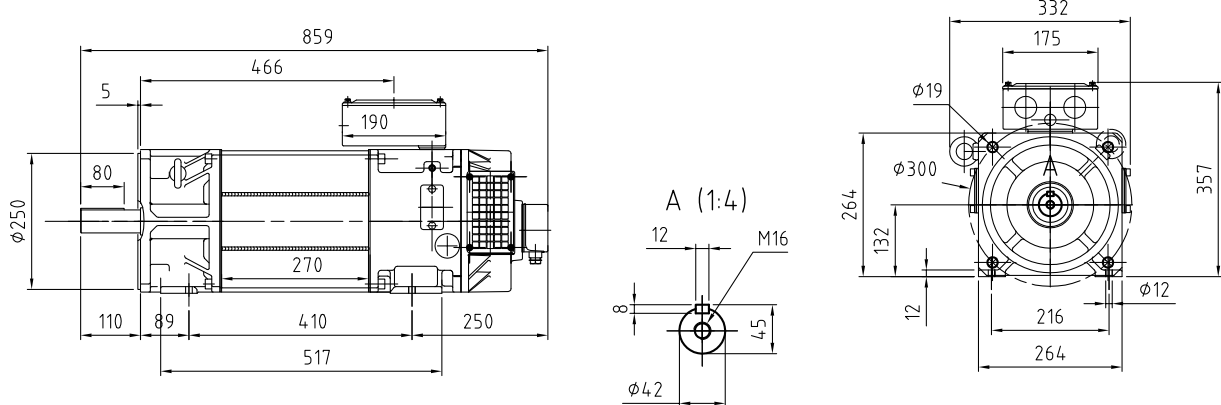
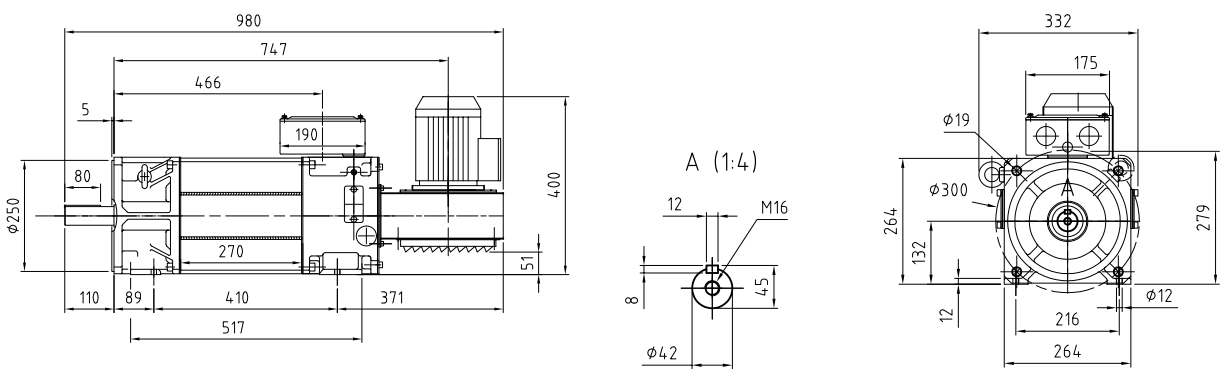
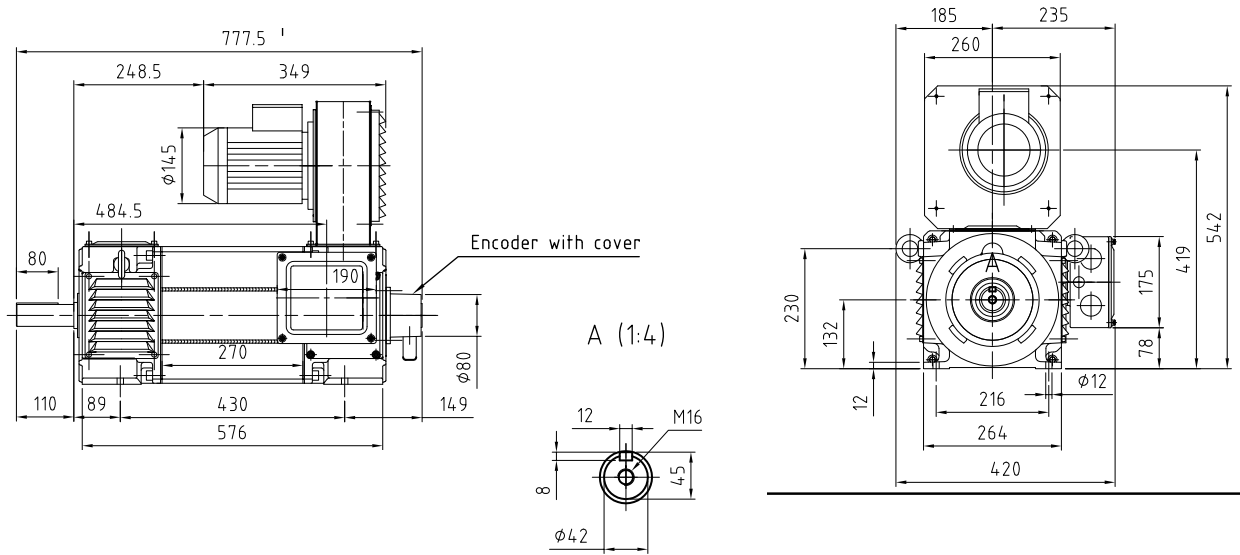
(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.55/0.55	Internal Static Air Pressure Drop (Pa)	500
Current (A)	1.4/1.22	Required cooling Air flow (m³/h)	400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	8	148	17	1000	0,79	0,86	19
1000	15	143	30	2000	0,8	0,89	35,7
1200	18	143	36	2400	0,8	0,9	41,8
1500	22	140	43	3000	0,81	0,91	52,4
1800	26	138	51	3600	0,81	0,91	62
2000	27	129	52	4000	0,82	0,92	68,7
2400	29	115	55	4300	0,83	0,92	83,2
3000	31	99	57	5000	0,85	0,93	102,4

* with AMP 160 blower characteristics IP55 only drawing on request

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.11	Motor weight (kg)	205
Maximum mechanical speed n_{max}(rpm)	4300 (6700)*	Sound Pressure level (db(A)) at 50 Hz	74
D-End Bearing	6310 2RSC3	N-End bearing	6310 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	1
Voltage (V)	230	Mounting	Axial
Speed (rpm)	2607/3130	Type of cooling fan	Induced draught
Power (kW)	0.26/0.25		
Current (A)	1.18/1.15		

IP55 version, Axial or radial ventilation, Fan characteristics

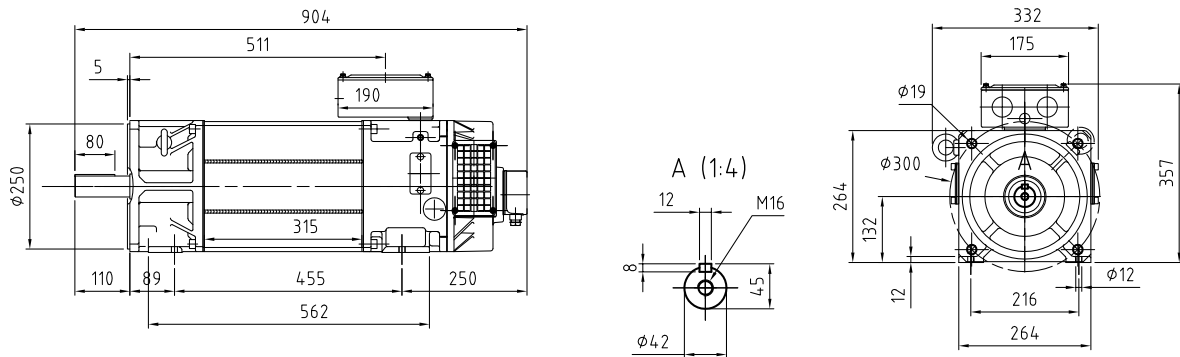
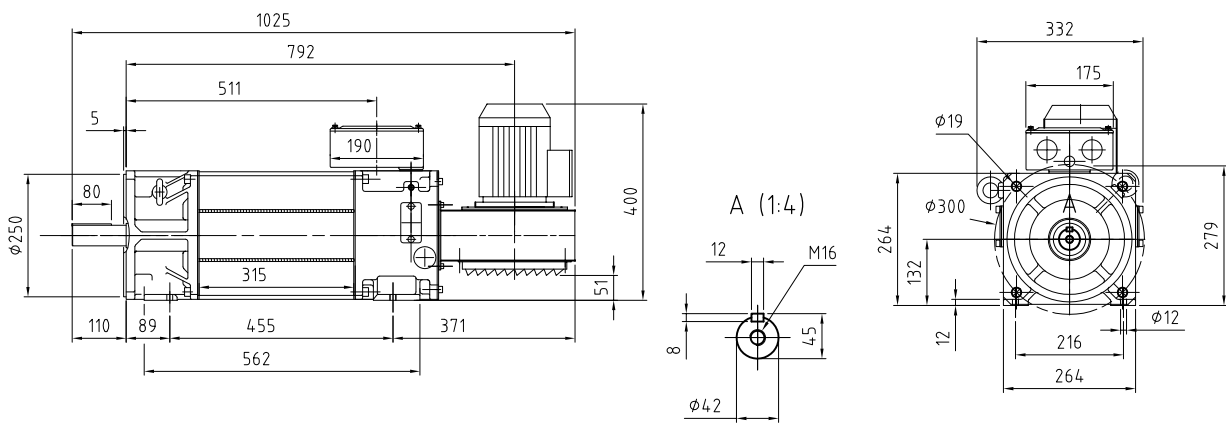
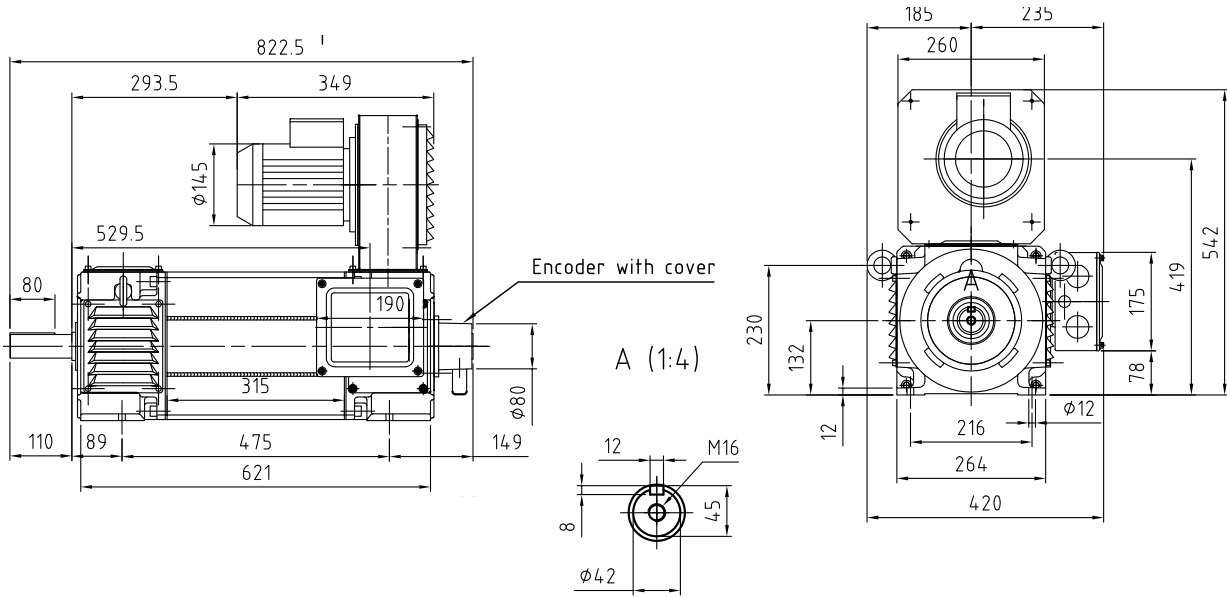
(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2800/3360	Type of cooling fan	Force draught
Power (kW)	0.55/0.55	Internal Static Air Pressure Drop (Pa)	500
Current (A)	1.4/1.22	Required cooling Air flow (m³/h)	400

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	9	175	19	1000	0,81	0,86	18,3
1000	18	172	36	2000	0,82	0,89	35,1
1200	21	167	41	2400	0,82	0,9	41,4
1500	26	166	50	3000	0,83	0,91	51,8
1800	30	159	57	3600	0,83	0,91	62
2000	32	152	60	4000	0,84	0,92	68,4
2400	34	135	63	4300	0,85	0,92	82,8
3000	30	115	64	5000	0,87	0,93	101,7

* with AMP 160 blower characteristics IP55 only drawing on request

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.24	Motor weight (kg)	295
Maximum mechanical speed n_{max}(rpm)	3400 (5600)*	Sound Pressure level (db(A)) at 50 Hz	76
D-End Bearing	6214 2RSC3	N-End bearing	6214 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Axial
Speed (rpm)	2480/3050	Type of cooling fan	Induced draught
Power (kW)	0.79/0.9		
Current (A)	1.3/1.3		

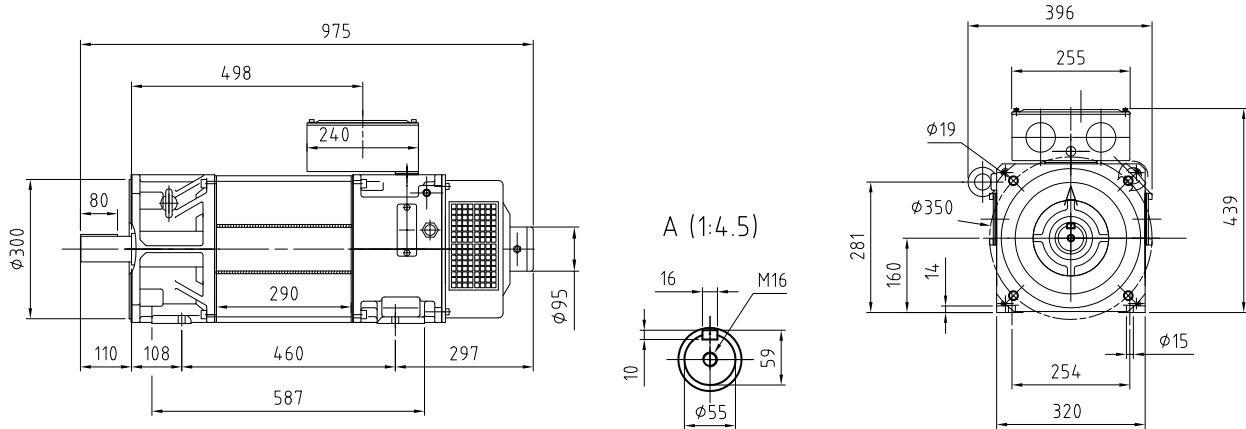
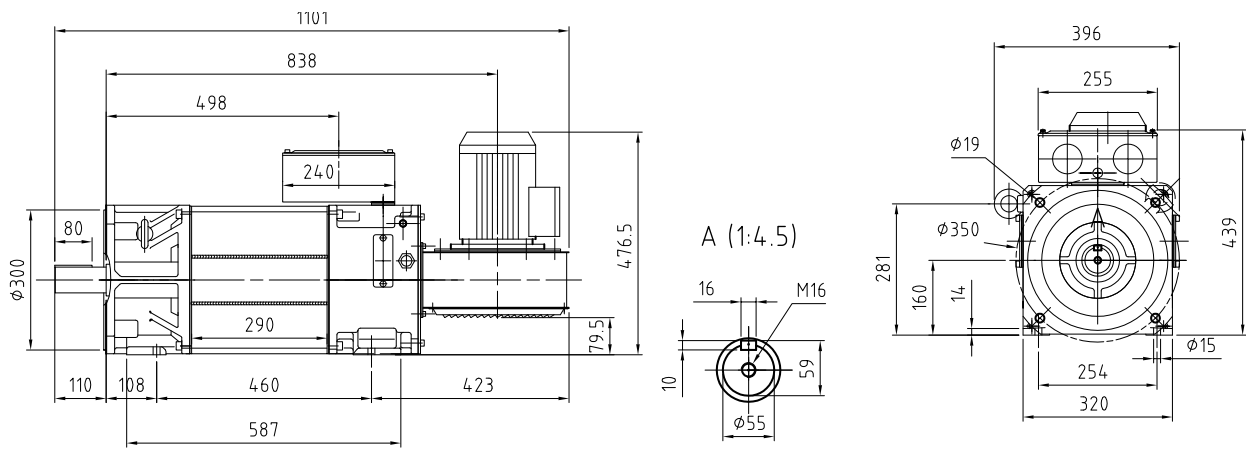
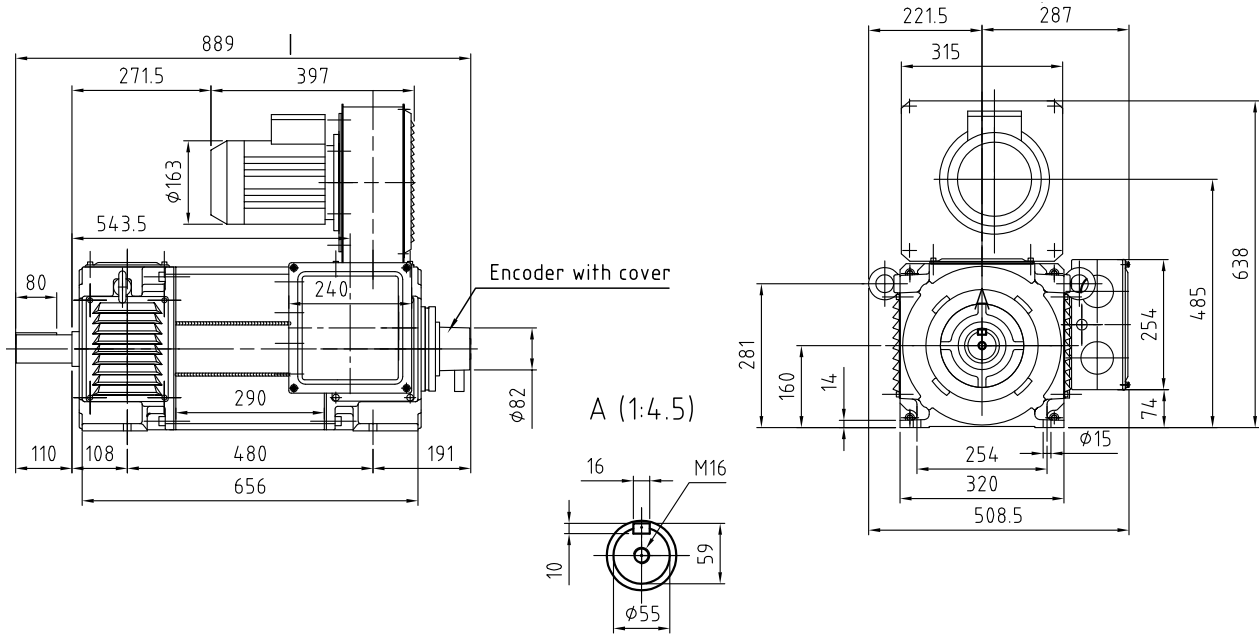
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.1/1.1	Internal Static Air Pressure Drop (Pa)	850
Current (A)	2.31/1.98	Required cooling Air flow (m³/h)	900

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	12	236	26	1000	0,77	0,88	18
1000	24	232	49	2000	0,78	0,91	34,7
1200	29	231	58	2400	0,78	0,92	41,1
1500	35	223	69	3000	0,79	0,93	51,4
1800	41	218	81	3600*	0,79	0,93	61,6
2000	43	205	82	4000*	0,8	0,94	68
2400	46	183	87	4300*	0,81	0,94	82,2
3000	49	156	90	4800*	0,83	0,95	101,4

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.29	Motor weight (kg)	340
Maximum mechanical speed n_{max}(rpm)	3400 (5600)*	Sound Pressure level (db(A)) at 50 Hz	76
D-End Bearing	6214 2RSC3	N-End bearing	6214 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Axial
Speed (rpm)	2480/3050	Type of cooling fan	Induced draught
Power (kW)	0.79/0.9		
Current (A)	1.3/1.3		

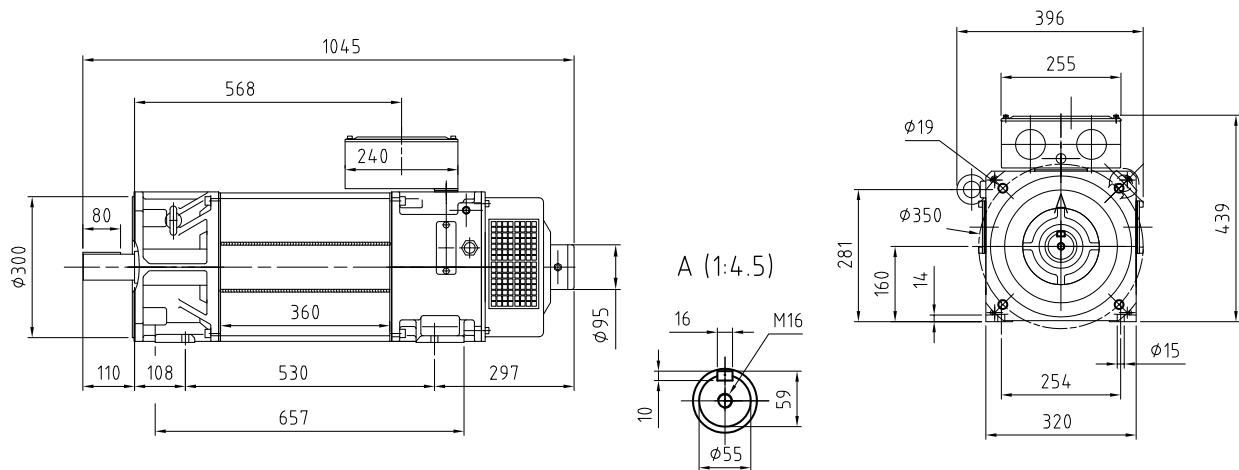
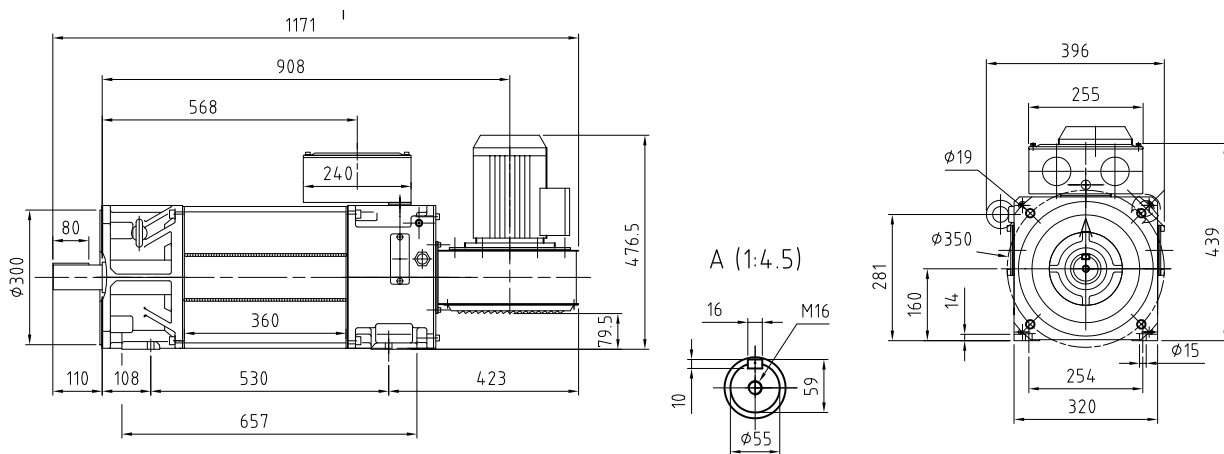
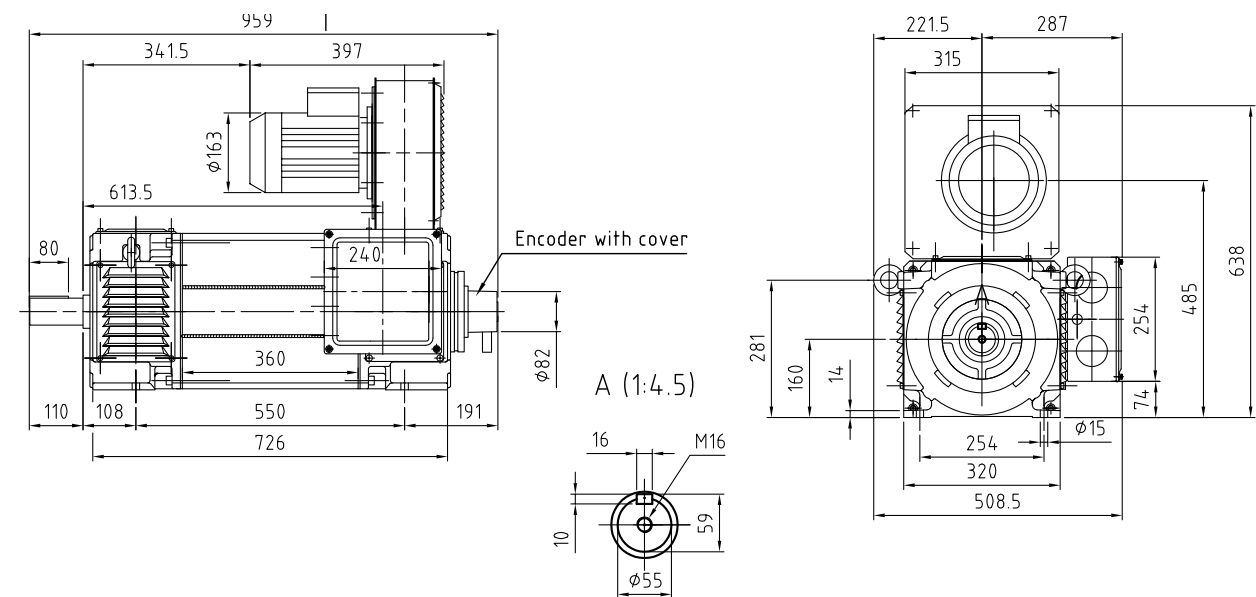
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.1/1.1	Internal Static Air Pressure Drop (Pa)	850
Current (A)	2.31/1.98	Required cooling Air flow (m³/h)	900

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	15	283	30	1000	0,79	0,89	17,7
1000	29	278	57	2000	0,8	0,92	34,4
1200	34	271	66	2400	0,8	0,93	40,8
1500	42	267	80	3000	0,81	0,94	51,1
1800	49	260	93	3600*	0,81	0,94	61,3
2000	52	246	95	4000*	0,82	0,95	67,7
2400	56	223	103	4300*	0,83	0,95	81,7
3000	59	187	104	4800*	0,85	0,96	101,1

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.33	Motor weight (kg)	375
Maximum mechanical speed n_{max}(rpm)	3400 (5600)*	Sound Pressure level (db(A)) at 50 Hz	76
D-End Bearing	6214 2RSC3	N-End bearing	6214 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Axial
Speed (rpm)	2480/3050	Type of cooling fan	Induced draught
Power (kW)	0.79/0.9		
Current (A)	1.3/1.3		

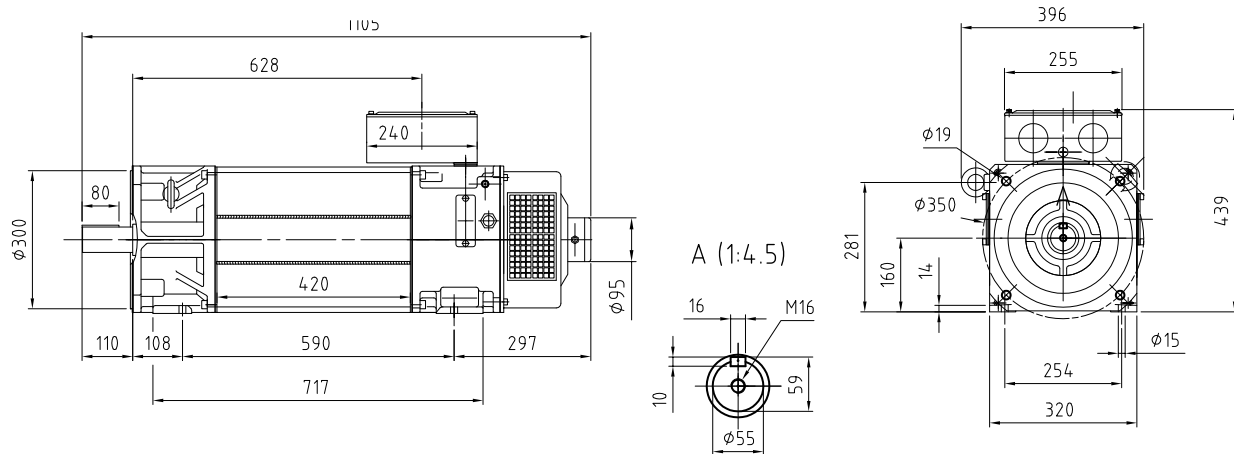
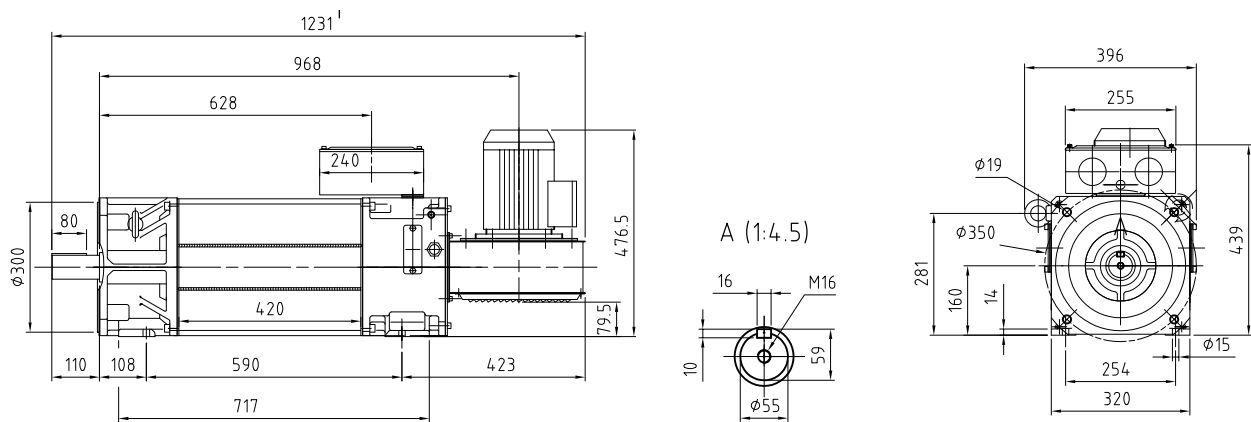
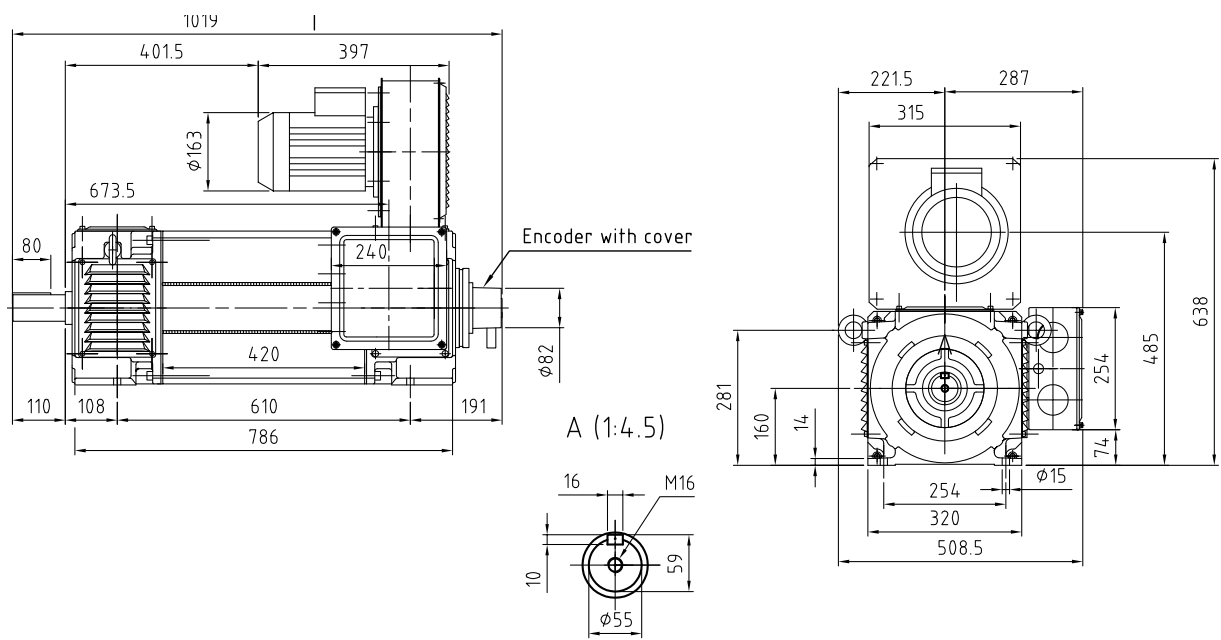
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.1/1.1	Internal Static Air Pressure Drop (Pa)	850
Current (A)	2.31/1.98	Required cooling Air flow (m³/h)	900

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	18	337	41	1000	0,7	0,89	17,6
1000	35	331	77	2000	0,71	0,92	34,3
1200	41	326	90	2400	0,71	0,93	40,8
1500	50	318	107	3000	0,72	0,94	51
1800	59	313	126	3600*	0,72	0,94	61,2
2000	61	293	128	4000*	0,73	0,95	67,6
2400	66	263	136	4300*	0,74	0,95	81,5
3000	70	223	138	4800*	0,76	0,96	101

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.54	Motor weight (kg)	370
Maximum mechanical speed n_{max}(rpm)	3000 (4800)*	Sound Pressure level (db(A)) at 50 Hz	78
D-End Bearing	6216 2RSC3	N-End bearing	6216 2RSC3
Vibration Class	A	Mounting	IM1001**
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* Can be increased on request

** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Axial
Speed (rpm)	2480/3050	Type of cooling fan	Induced draught
Power (kW)	0.79/0.9		
Current (A)	1.3/1.3		

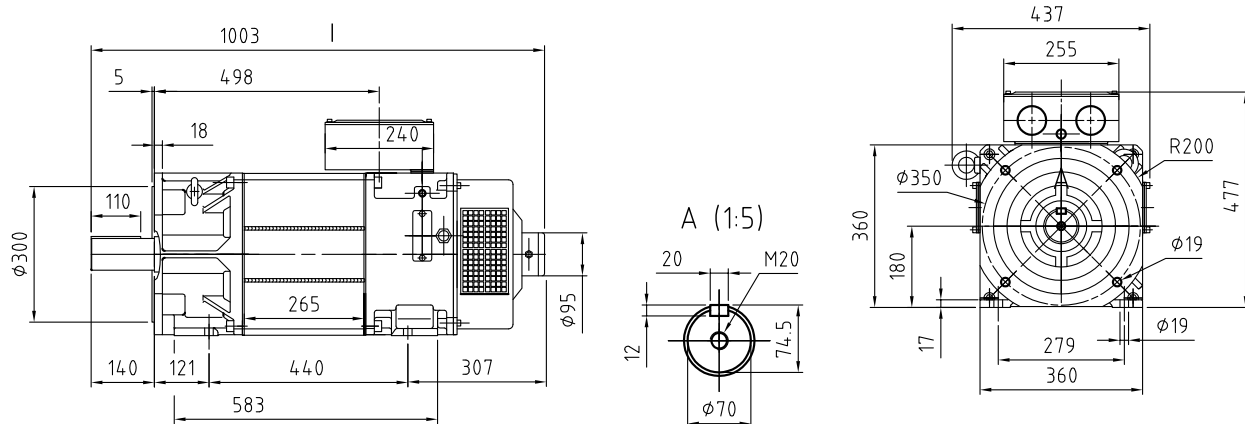
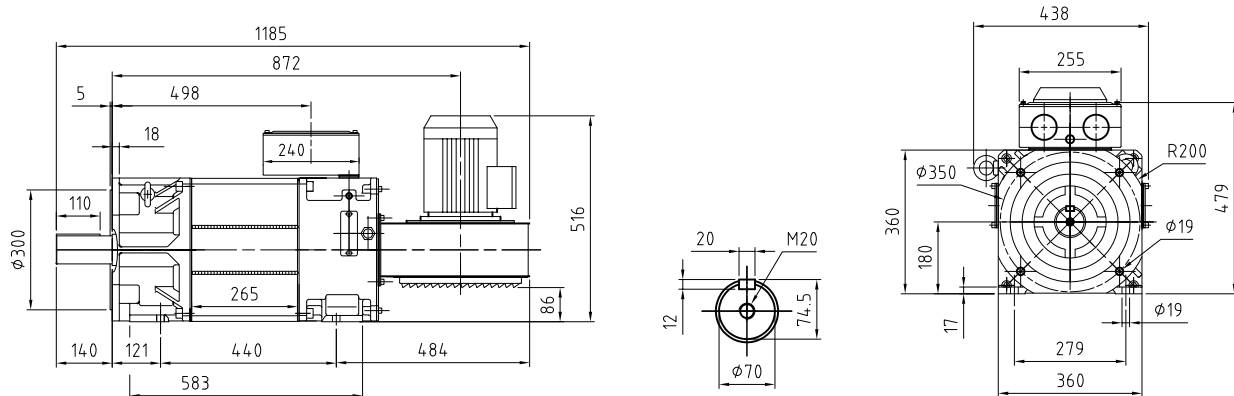
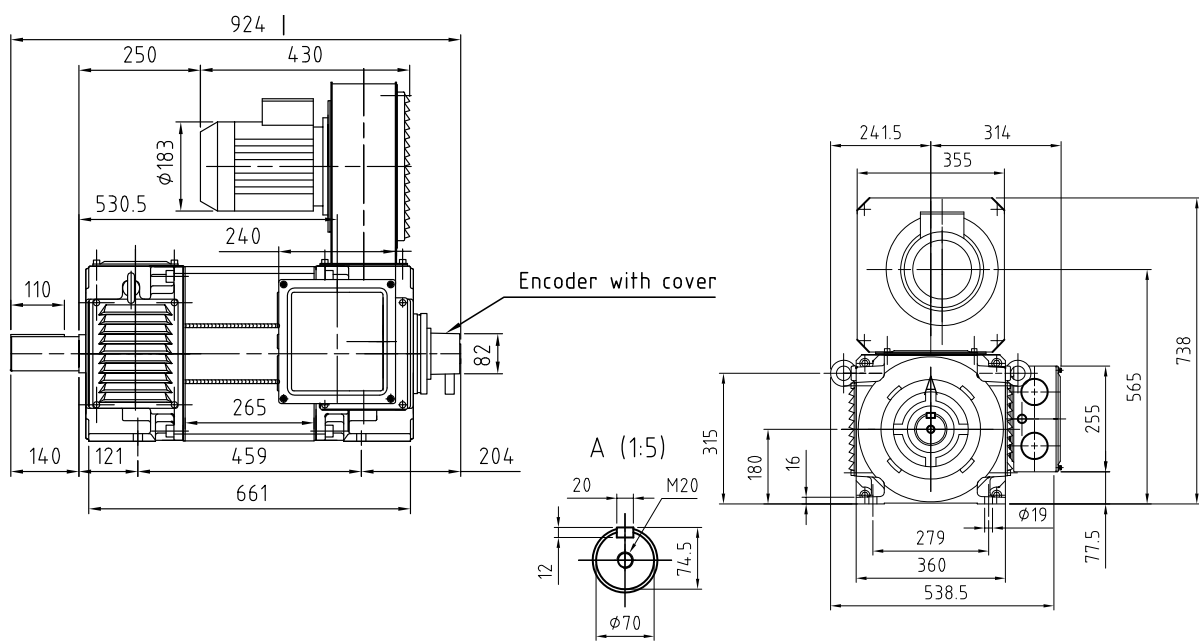
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.5/1.5	Internal Static Air Pressure Drop (Pa)	900
Current (A)	3.06/2.62	Required cooling Air flow (m³/h)	1300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	19	363	37	1000	0,83	0,89	17,3
1000	37	353	69	2000	0,84	0,92	34
1200	44	350	81	2400	0,84	0,93	40,6
1500	54	344	98	2800	0,85	0,94	50,7
1800	64	340	116	3200*	0,85	0,94	60,8
2000	66	316	117	3400*	0,86	0,95	67,3
2400	72	287	126	3600*	0,87	0,95	81,1
3000	76	241	128	4200*	0,89	0,96	100,7

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.74	Motor weight (kg)	460
Maximum mechanical speed n_{max}(rpm)	3000 (4800)*	Sound Pressure level (db(A)) at 50 Hz	78
D-End Bearing**	6216 2RSC3	N-End bearing	6216 2RSC3
Vibration Class	A	Mounting	IM1001***
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* Can be increased on request

** bearing protection ring recommended above 100 kW

*** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Axial
Speed (rpm)	2480/3050	Type of cooling fan	Induced draught
Power (kW)	0.79/0.9		
Current (A)	1.3/1.3		

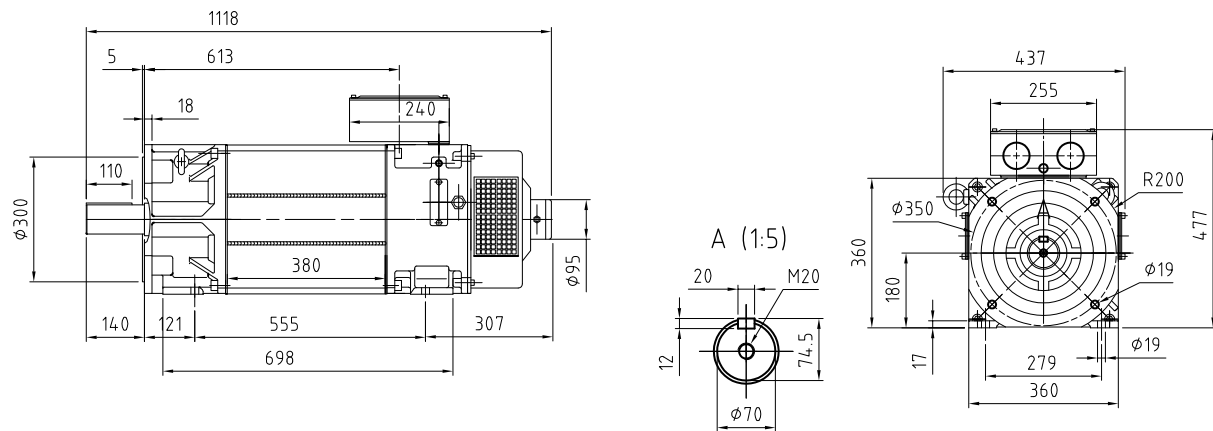
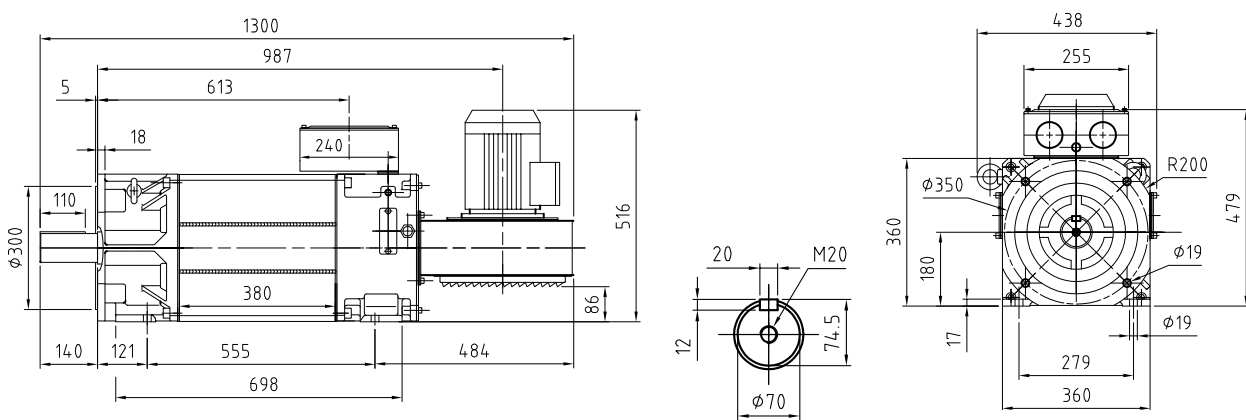
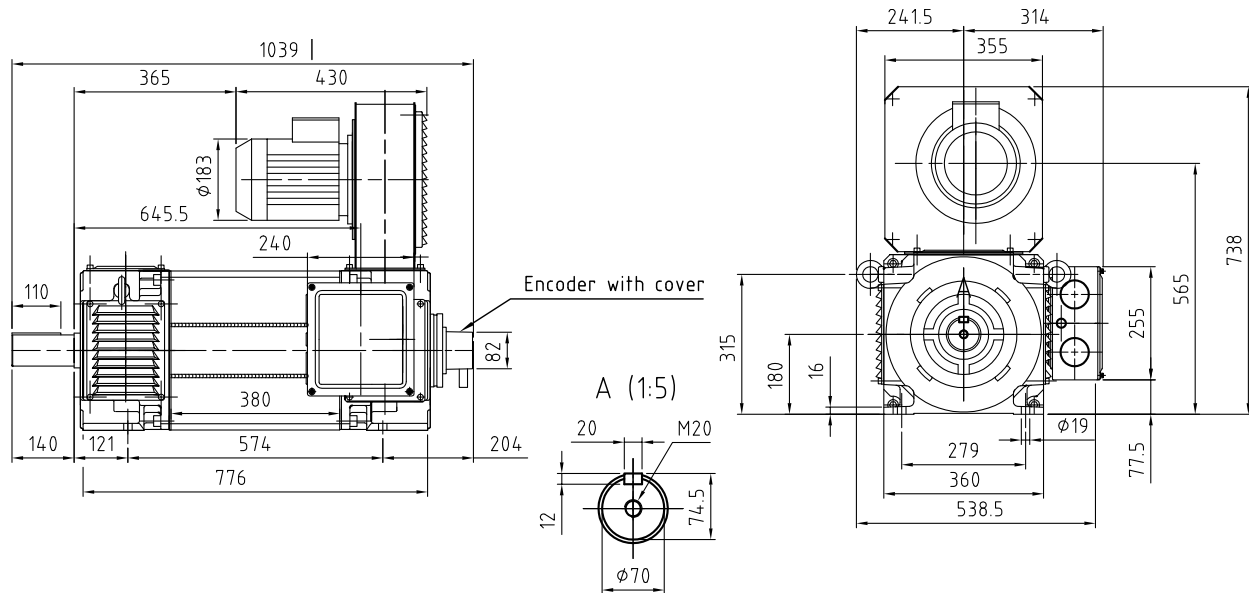
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.5/1.5	Internal Static Air Pressure Drop (Pa)	900
Current (A)	3.06/2.62	Required cooling Air flow (m³/h)	1300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	25	478	49	1000	0,83	0,89	17,2
1000	50	478	93	2000	0,84	0,92	33,9
1200	59	470	109	2400	0,84	0,93	40,5
1500	72	458	130	2800	0,85	0,94	50,6
1800	85	451	154	3200*	0,85	0,94	60,7
2000	88	422	156	3400*	0,86	0,95	67,2
2400	95	378	166	3600*	0,87	0,95	81
3000	101	321	170	4200*	0,89	0,96	100,6

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	0.94	Motor weight (kg)	550
Maximum mechanical speed n_{max}(rpm)	3000 (4800)*	Sound Pressure level (db(A)) at 50 Hz	78
D-End Bearing**	6216 2RSC3	N-End bearing	6216 2RSC3
Vibration Class	A	Mounting	IM1001***
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* Can be increased on request

** bearing protection ring recommended above 100 kW

*** IM2001 for axial ventilation

IP54 version, Axial ventilation, Fan characteristics

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Axial
Speed (rpm)	2480/3050	Type of cooling fan	Induced draught
Power (kW)	0.79/0.9		
Current (A)	1.3/1.3		

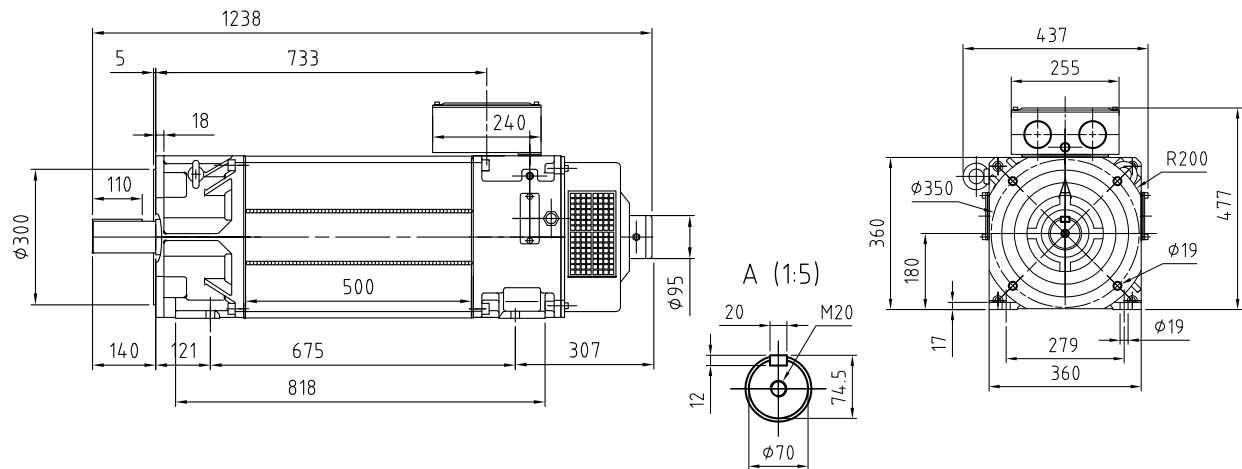
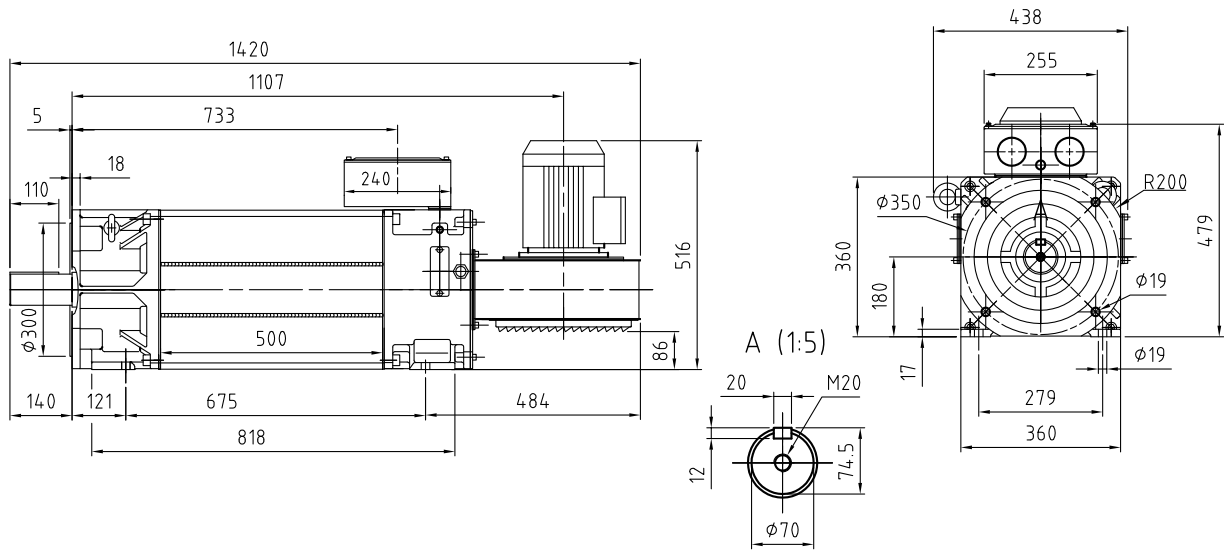
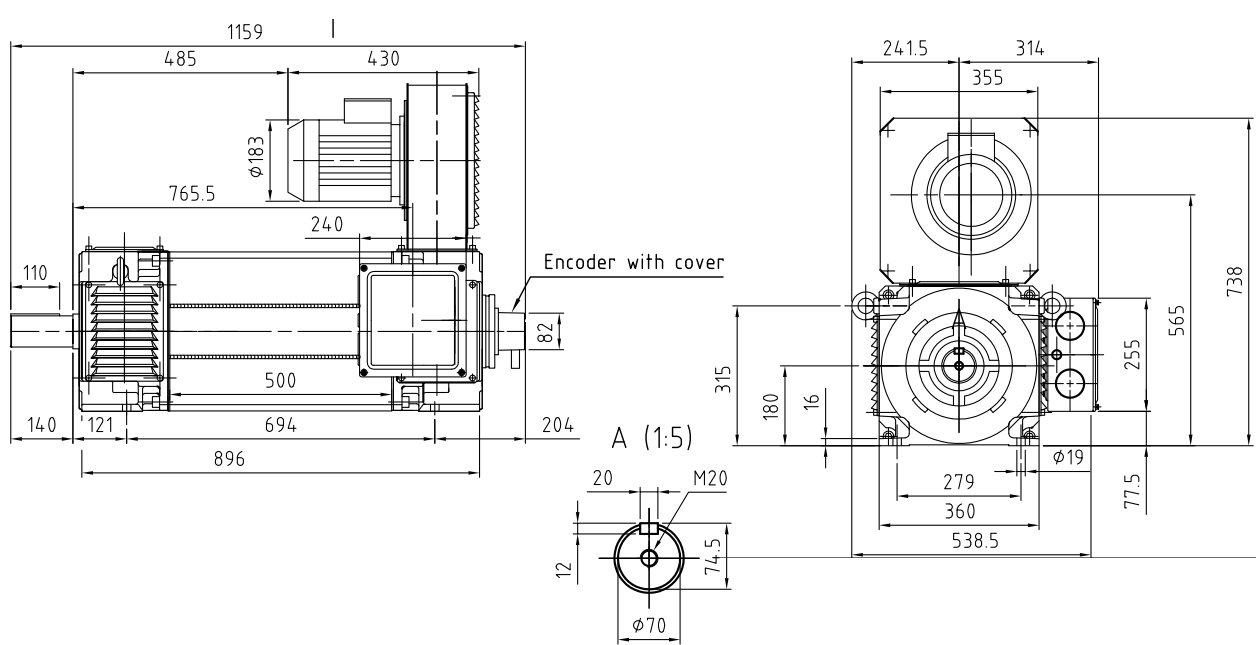
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2885/3462	Type of cooling fan	Force draught
Power (kW)	1.5/1.5	Internal Static Air Pressure Drop (Pa)	900
Current (A)	3.06/2.62	Required cooling Air flow (m³/h)	1300

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	32	611	62	1000	0,84	0,89	17,2
1000	62	592	114	2000	0,85	0,92	33,9
1200	73	581	133	2400	0,85	0,93	40,5
1500	90	573	161	2800	0,86	0,94	50,6
1800	106	562	189	3200*	0,86	0,94	60,7
2000	110	527	193	3400*	0,87	0,95	67,2
2400	119	474	205	3600*	0,88	0,95	80,9
3000	126	401	210	4200*	0,9	0,96	100,6

IP54 version, axial ventilation**IP55 version, axial ventilation****IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm ²)	1.72	Motor weight (kg)	715
Maximum mechanical speed n _{max} (rpm)	3800	Sound Pressure level (db(A)) at 50 Hz	80
D-End Bearing**	6220 2ZC3	N-End bearing	6220 2ZC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** Bearing protection ring recommended above 100 kW

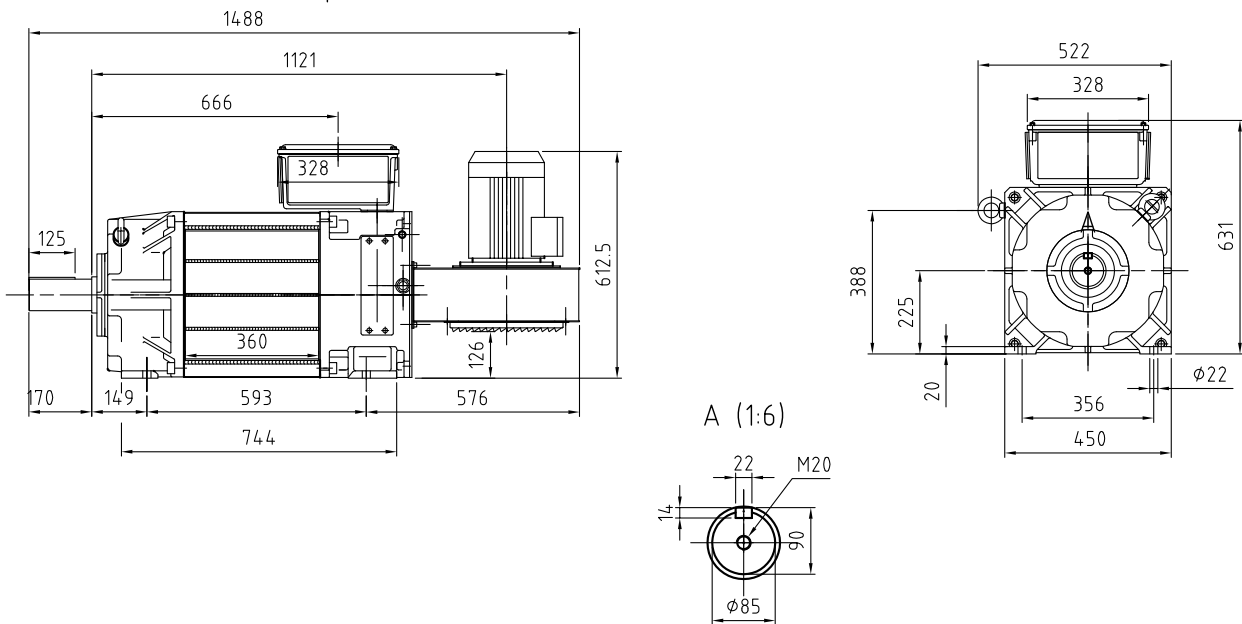
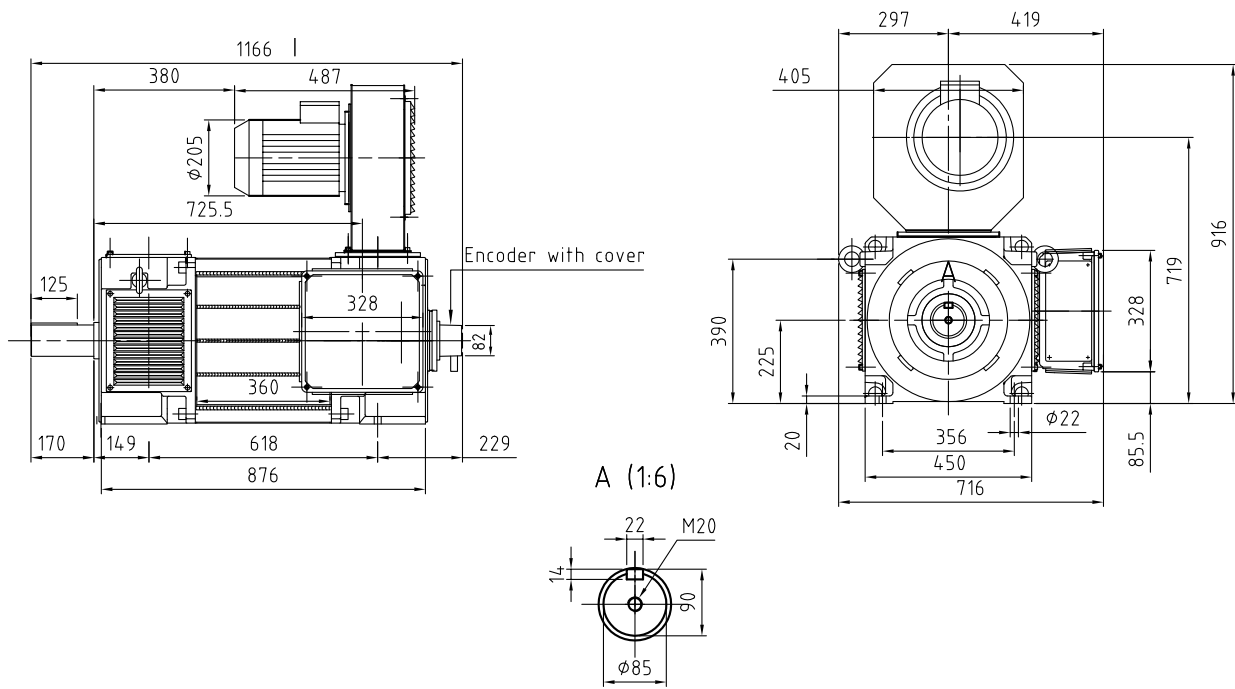
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2915/3498	Type of cooling fan	Force draught
Power (kW)	3/3	Internal Static Air Pressure Drop (Pa)	1200
Current (A)	5.71/4.89	Required cooling Air flow (m ³ /h)	2200

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	42	802	81	1000	0,83	0,9	17,1
1000	83	793	153	2000	0,84	0,93	33,8
1200	98	780	179	2400	0,84	0,94	40,4
1500	120	764	214	2600	0,85	0,95	50,5
1800	141	748	252	3100	0,85	0,95	60,6
2000	147	702	257	3400	0,86	0,96	67,1
2400	159	633	275	3600	0,87	0,96	80,8
3000	168	535	281	3800	0,89	0,97	100,5

IP55 version, axial ventilation**IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm ²)	2.29	Motor weight (kg)	870
Maximum mechanical speed n _{max} (rpm)	3800	Sound Pressure level (db(A)) at 50 Hz	80
D-End Bearing**	6220 2ZC3	N-End bearing	6220 2ZC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

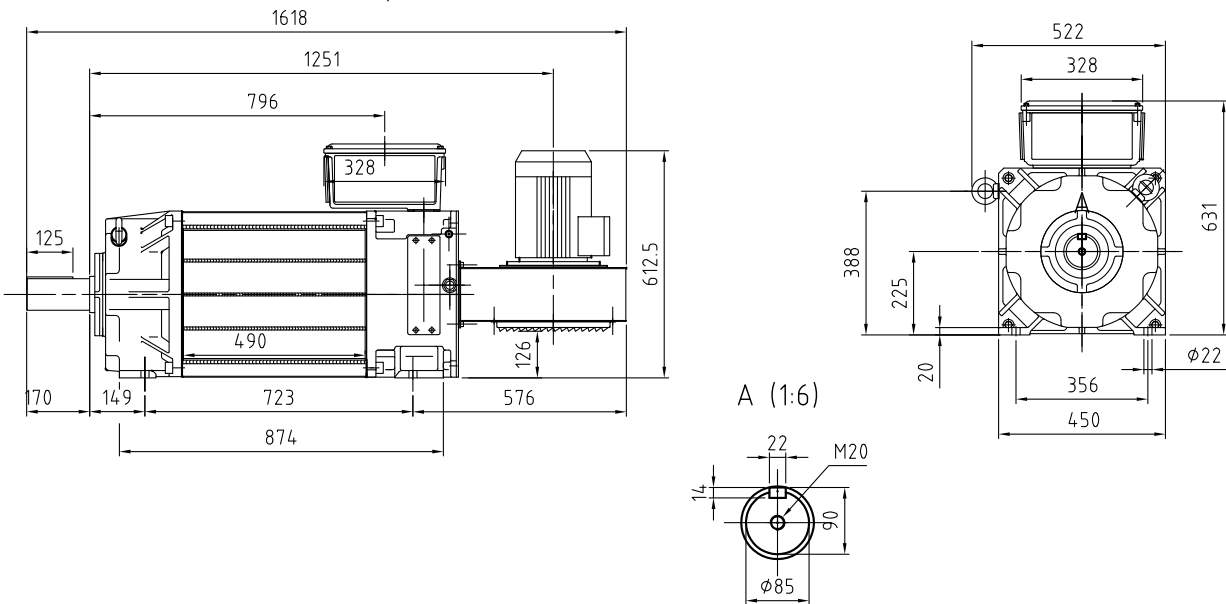
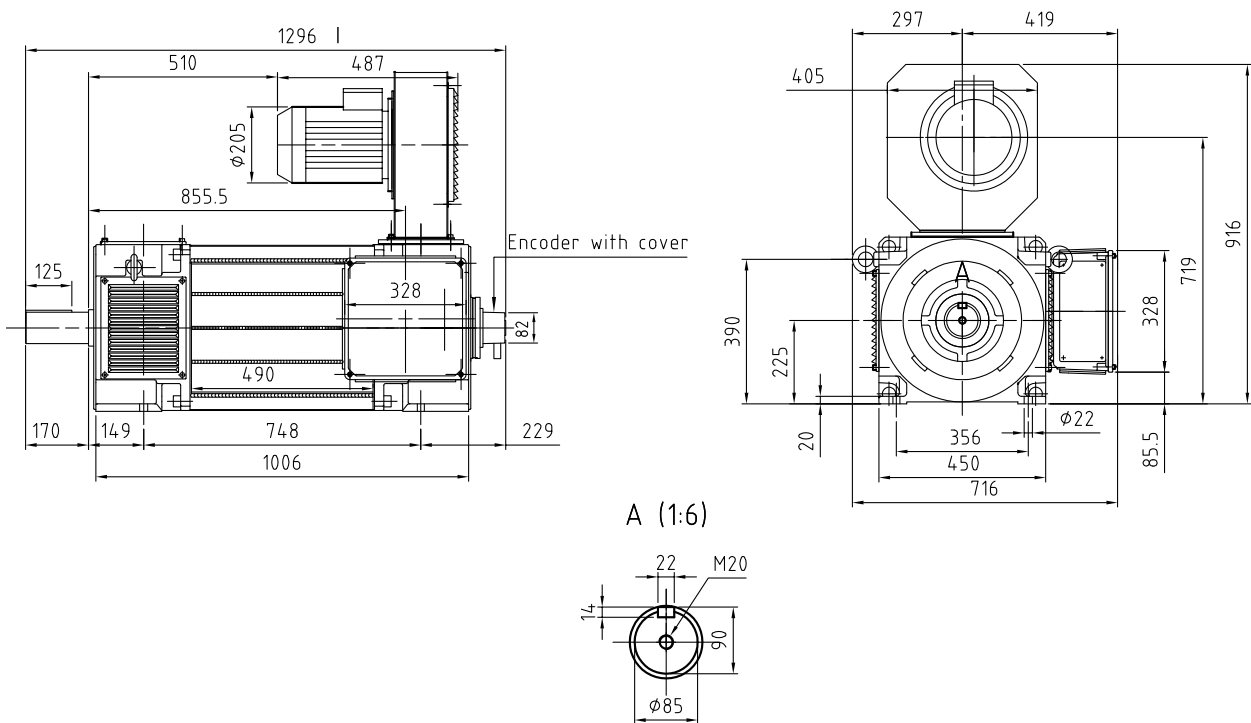
** Bearing protection ring recommended above 100 kW

**IP55 version, Axial or radial ventilation, Fan characteristics
(Voltage/frequency supply to precise in order)**

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2915/3498	Type of cooling fan	Force draught
Power (kW)	3/3	Internal Static Air Pressure Drop (Pa)	1200
Current (A)	5.71/4.89	Required cooling Air flow (m ³ /h)	2200

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	53	1012	101	1000	0,84	0,9	17,1
1000	104	993	190	2000	0,85	0,93	33,8
1200	122	971	220	2400	0,85	0,94	40,4
1500	150	955	265	2600	0,86	0,95	50,5
1800	176	934	311	3100	0,86	0,95	60,6
2000	184	879	318	3400	0,87	0,96	67,1
2400	199	792	340	3600	0,88	0,96	80,8
3000	210	669	347	3800	0,9	0,97	100,5

IP55 version, axial ventilation**IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm ²)	2.55	Motor weight (kg)	930
Maximum mechanical speed n _{max} (rpm)	3800	Sound Pressure level (db(A)) at 50 Hz	80
D-End Bearing**	6220 2ZC3	N-End bearing	6220 2ZC3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

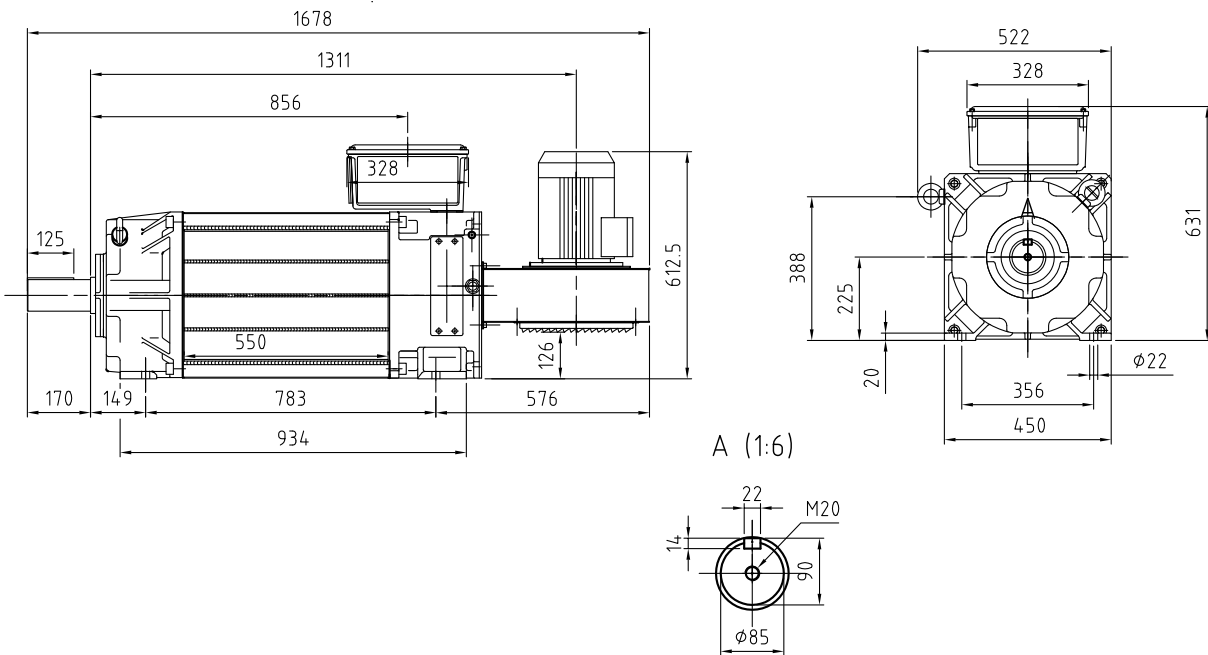
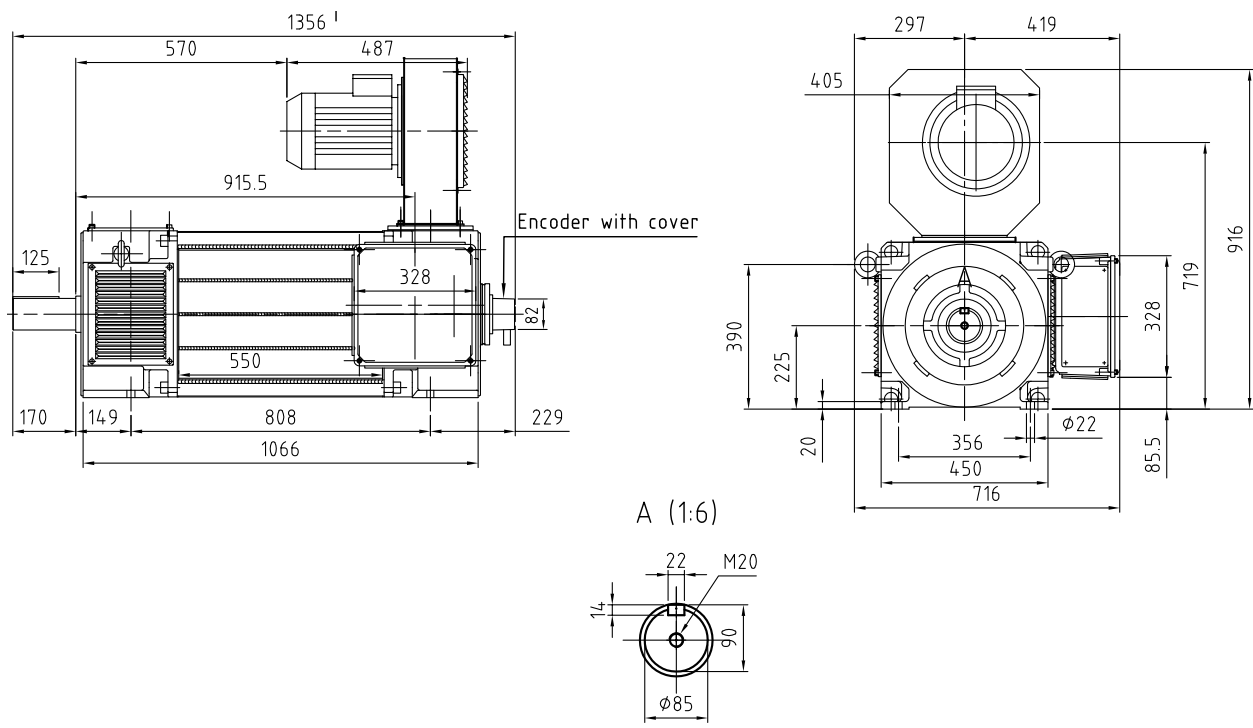
** Bearing protection ring recommended above 100 kW

**IP55 version, Axial or radial ventilation, Fan characteristics
(Voltage/frequency supply to precise in order)**

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2915/3498	Type of cooling fan	Force draught
Power (kW)	3/3	Internal Static Air Pressure Drop (Pa)	1200
Current (A)	5.71/4.89	Required cooling Air flow (m ³ /h)	2200

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	57	1089	109	1000	0,84	0,9	17,1
1000	111	1060	203	2000	0,85	0,93	33,8
1200	130	1035	235	2400	0,85	0,94	40,4
1500	160	1019	283	2600	0,86	0,95	50,5
1800	188	997	332	3100	0,86	0,95	60,6
2000	196	936	339	3400	0,87	0,96	67,1
2400	212	844	362	3600	0,88	0,96	80,8
3000	224	713	370	3800	0,9	0,97	100,5

IP55 version, axial ventilation**IP55 version, radial ventilation**

Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	2.8	Motor weight (kg)	1110
Maximum mechanical speed n_{max}(rpm)	3400 (4200)*	Sound Pressure level (db(A)) at 50 Hz	82
D-End Bearing**	6222 C3	N-End bearing	6222 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

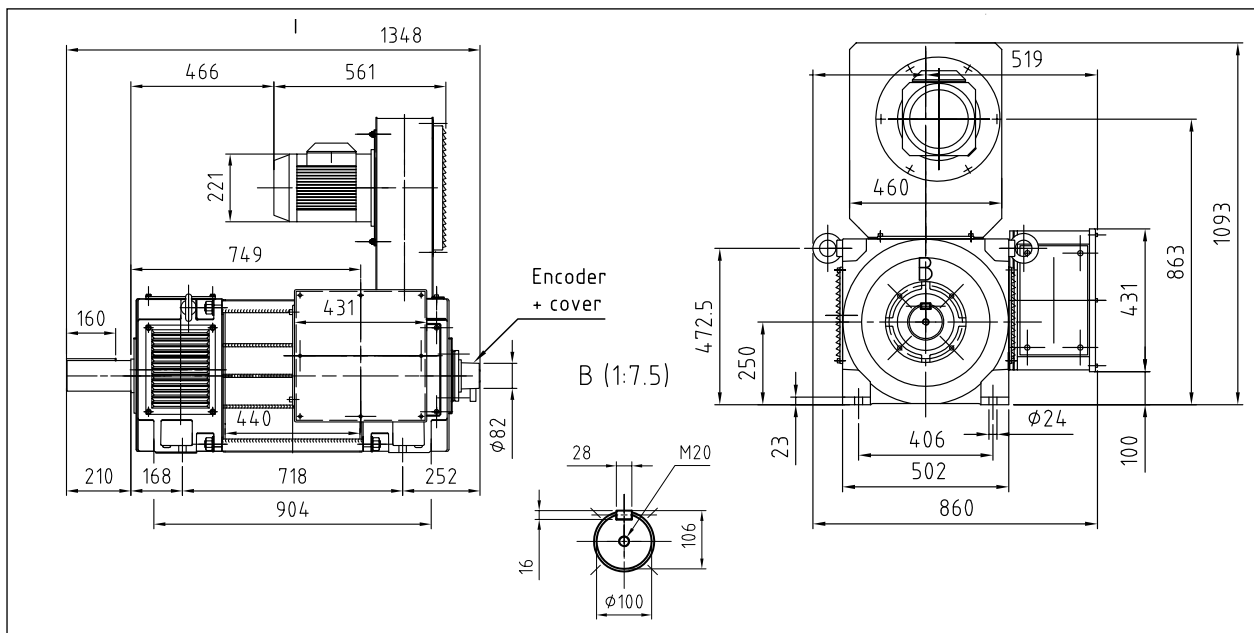
** Bearing protection ring recommended above 100 kW

**IP55 version, Axial or radial ventilation, Fan characteristics
(Voltage/frequency supply to precise in order)**

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2100
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	2700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	58	1114	116	1000	0,84	0,86	16,8
1000	114	1093	216	2000	0,84	0,91	33,6
1200	135	1072	249	2400	0,84	0,93	40,4
1500	165	1051	295	2600	0,85	0,95	50,5
1800	194	1029	347	3100	0,85	0,95	60,6
2000	202	966	358	3400	0,85	0,96	67,3
2400	219	872	388	3600*	0,85	0,96	80,8
2600	220	809	385	4200*	0,86	0,96	87,5



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	3.4	Motor weight (kg)	1280
Maximum mechanical speed n_{max}(rpm)	3400 (4200)*	Sound Pressure level (db(A)) at 50 Hz	82
D-End Bearing**	6222 C3	N-End bearing	6222 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

** Bearing protection ring recommended above 100 kW

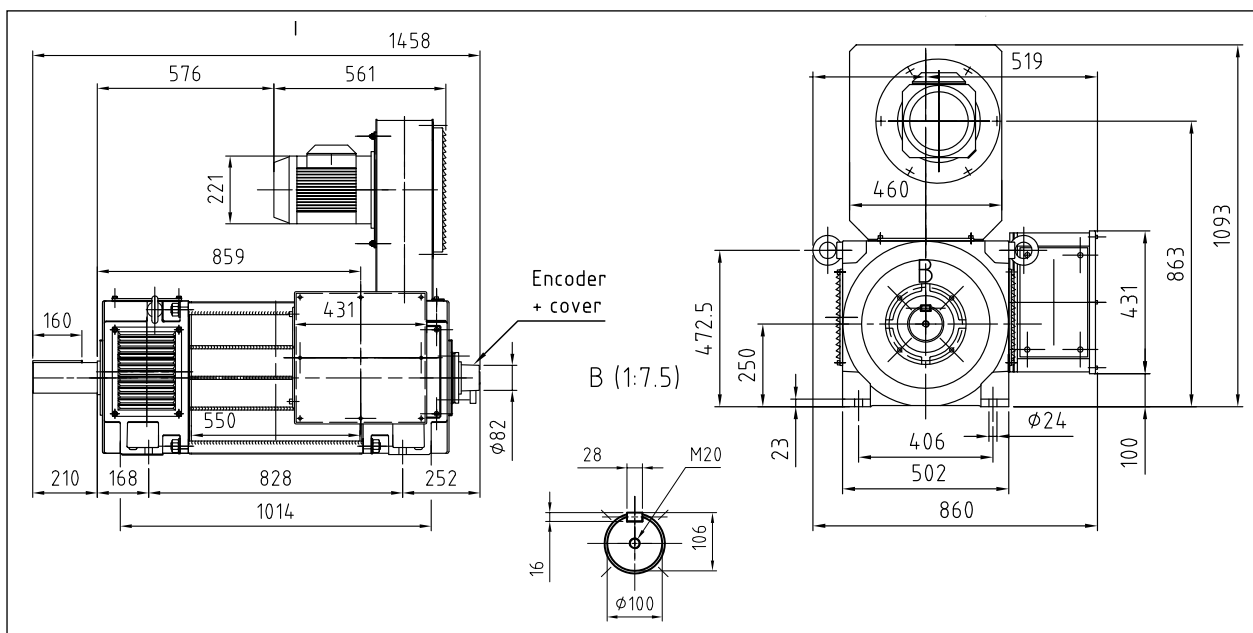
IP55 version, Axial or radial ventilation, Fan characteristics

(Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2100
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	2700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	68	1302	136	1000	0,84	0,86	16,8
1000	134	1278	253	2000	0,84	0,91	33,6
1200	157	1253	291	2400	0,84	0,93	40,4
1500	193	1229	345	2600	0,85	0,95	50,5
1800	227	1204	406	3100	0,85	0,95	60,6
2000	237	1130	419	3400	0,85	0,96	67,3
2400	256	1020	453	3600*	0,85	0,96	80,8
2600	258	946	450	4200*	0,86	0,96	87,5



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	3.8	Motor weight (kg)	1410
Maximum mechanical speed n_{max}(rpm)	3400 (3900)*	Sound Pressure level (db(A)) at 50 Hz	82
D-End Bearing**	6222 C3	N-End bearing	6222 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400	Thermal Protection	PTC 150°C

* On request (high speed option)

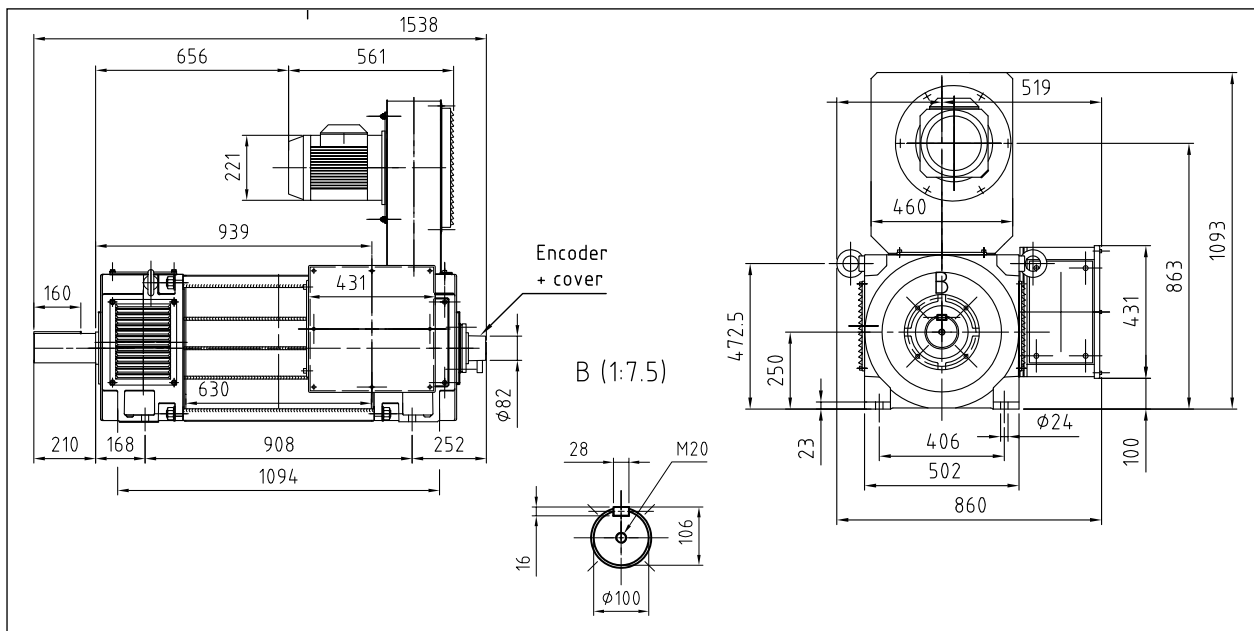
** Bearing protection ring recommended above 100 kW

**IP55 version, Axial or radial ventilation, Fan characteristics
(Voltage/frequency supply to precise in order)**

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2100
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	2700

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	80	1518	159	1000	0,84	0,86	16,8
1000	156	1490	295	2000	0,84	0,91	33,6
1200	184	1461	339	2400	0,84	0,93	40,4
1500	225	1433	402	2600	0,85	0,95	50,5
1800	265	1404	473	3100	0,85	0,95	60,6
2000	276	1318	488	3400	0,85	0,96	67,3
2400	299	1189	529	3600*	0,85	0,96	80,8
2600	300	1103	525	3900*	0,86	0,96	87,5



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	4.17	Motor weight (kg)	1180
Maximum mechanical speed n_{max}(rpm)	3200 (4000)*	Sound Pressure level (db(A)) at 50 Hz	84
D-End Bearing**	6224 C3	N-End bearing	6224 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

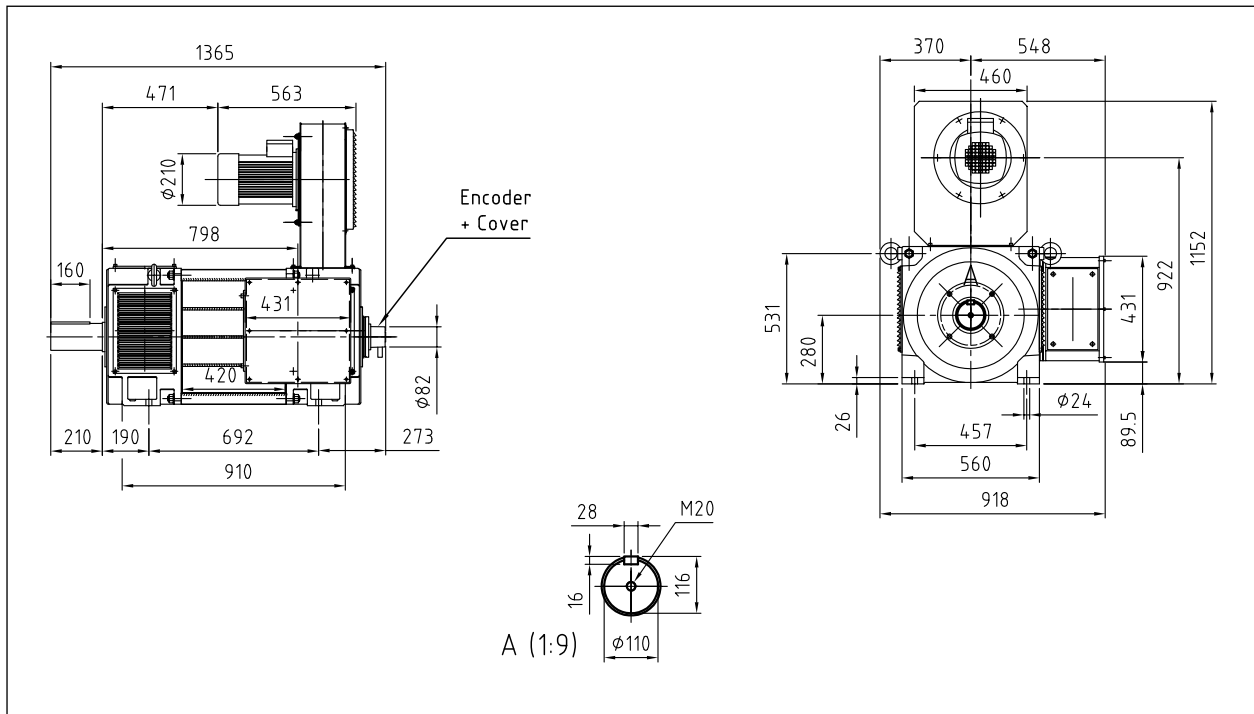
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10./11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	66	1261	130	1000	0,85	0,86	17,1
1000	130	1242	240	2000	0,86	0,91	33,7
1200	152	1210	274	2400	0,86	0,93	40,3
1500	187	1191	327	2600	0,87	0,95	50,4
1800	220	1167	384	3100	0,87	0,95	60,5
2000	229	1093	400	3400*	0,87	0,95	67,1



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	5.5	Motor weight (kg)	1530
Maximum mechanical speed n_{max}(rpm)	3200 (4000)*	Sound Pressure level (db(A)) at 50 Hz	84
D-End Bearing**	6224 C3	N-End bearing	6224 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

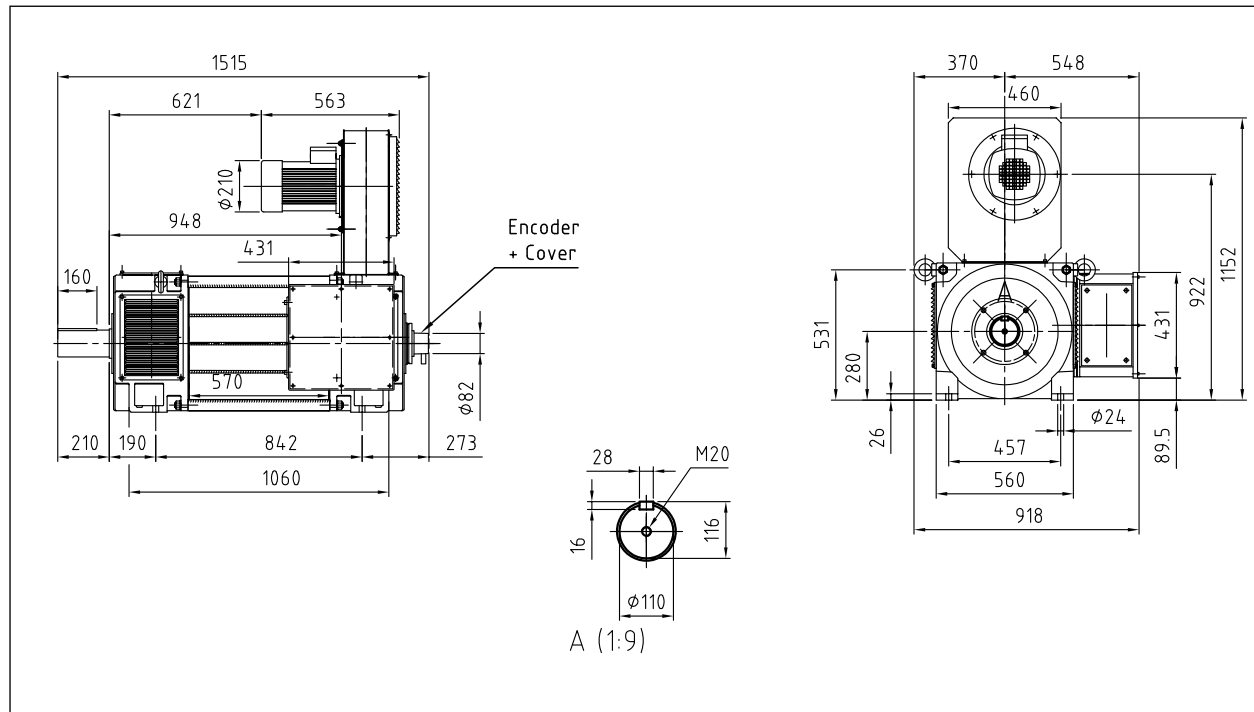
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2920/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	89	1700	170	1000	0,87	0,87	17,1
1000	175	1671	312	2000	0,88	0,92	33,7
1200	206	1639	359	2400	0,88	0,94	40,3
1500	253	1611	432	2600	0,88	0,96	50,4
1800	298	1581	509	3100	0,88	0,96	60,5
2000	310	1480	530	3400*	0,88	0,96	67,1



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	6.2	Motor weight (kg)	1820
Maximum mechanical speed n_{max}(rpm)	3200 (4000)*	Sound Pressure level (db(A)) at 50 Hz	84
D-End Bearing**	6224 C3	N-End bearing	6224 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

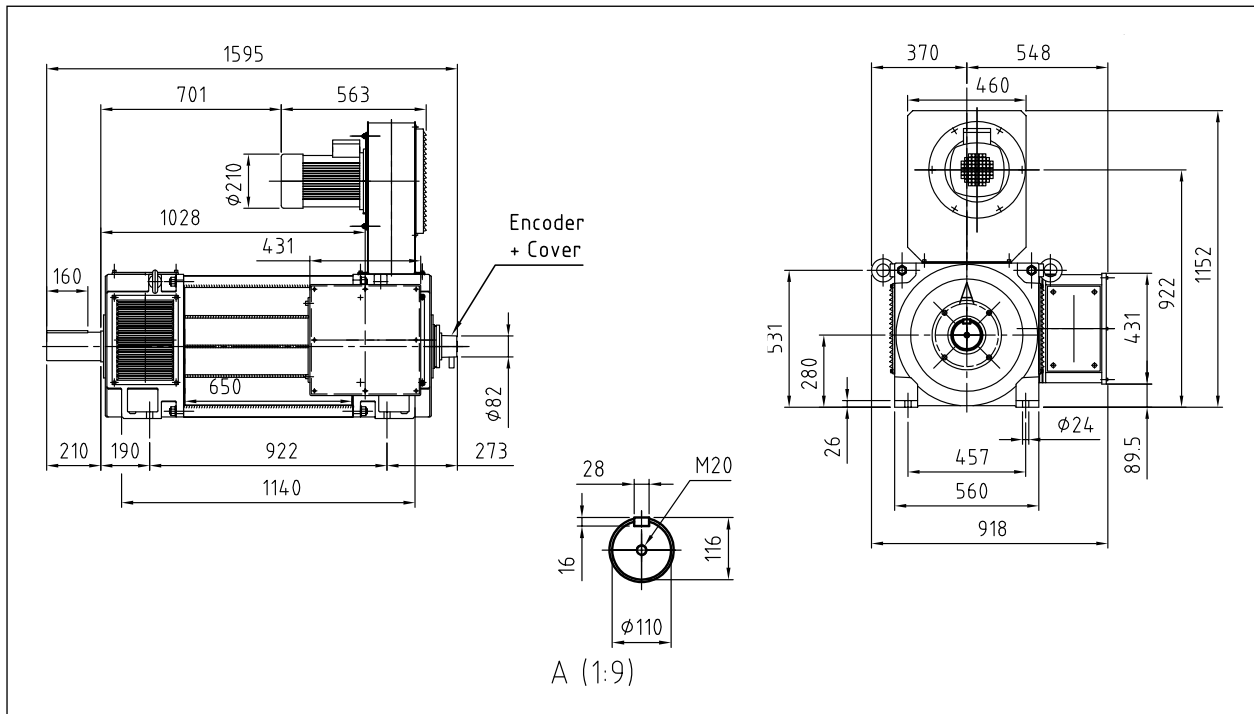
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2920/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	103	1967	203	1000	0,84	0,87	17,1
1000	202	1929	373	2000	0,85	0,92	33,7
1200	238	1894	430	2400	0,85	0,94	40,3
1500	292	1859	517	2600	0,85	0,96	50,4
1800	343	1820	607	3100	0,85	0,96	60,5
2000	358	1709	633	3400*	0,85	0,96	67,1



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	12.9	Motor weight (kg)	2140
Maximum mechanical speed n_{max}(rpm)	3000 (3400)*	Sound Pressure level (db(A)) at 50 Hz	85
D-End Bearing**	6228 C3	N-End bearing	6228 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

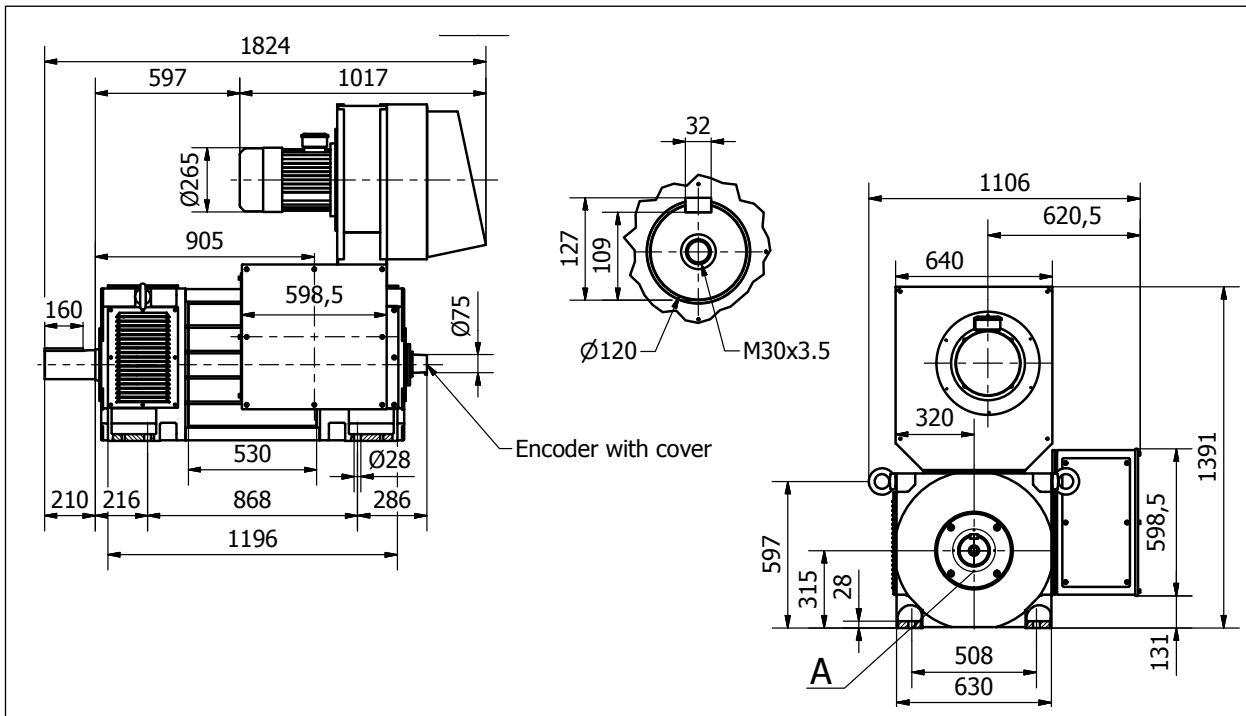
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	117	2235	231	1000	0,85	0,86	17,1
1000	229	2187	422	2000	0,86	0,91	33,7
1200	270	2149	487	2400	0,86	0,93	40,3
1500	330	2101	576	2600	0,87	0,95	50,4
1800	388	2059	678	3100*	0,87	0,95	60,5
2000	405	1934	707	3400*	0,87	0,95	67,1



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm ²)	16.1	Motor weight (kg)	2560
Maximum mechanical speed n _{max} (rpm)	3000 (3200)*	Sound Pressure level (db(A)) at 50 Hz	85
D-End Bearing**	6228 C3	N-End bearing	6228 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

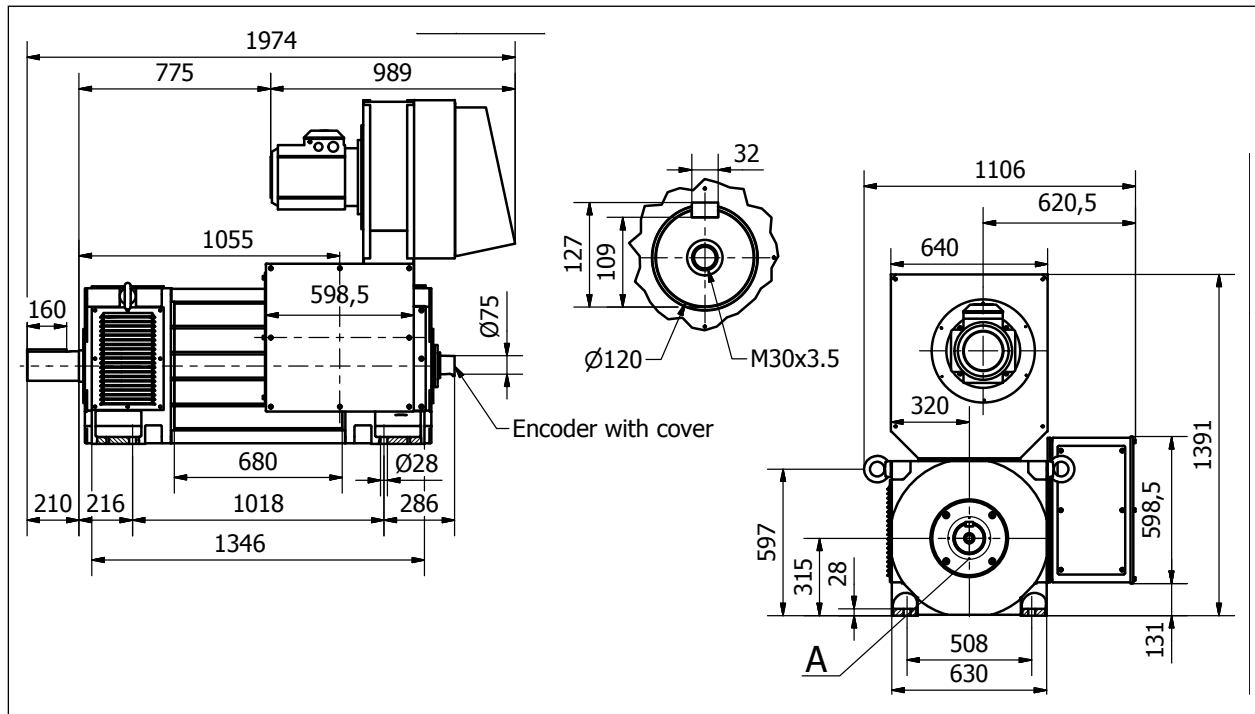
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m ³ /h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	150	2865	286	1000	0,87	0,87	17,1
1000	294	2808	530	2000	0,87	0,92	33,7
1200	345	2746	609	2400	0,87	0,94	40,3
1500	424	2699	733	2600	0,87	0,96	50,4
1800	498	2642	861	3100*	0,87	0,96	60,5
2000	520	2483	899	3200*	0,87	0,96	67,1



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	18.65	Motor weight (kg)	2910
Maximum mechanical speed n_{max}(rpm)	2600	Sound Pressure level (db(A)) at 50 Hz	85
D-End Bearing*	6228 C3	N-End bearing	6228 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400**	Thermal Protection	PTC 150°C

* bearing protection ring recommended

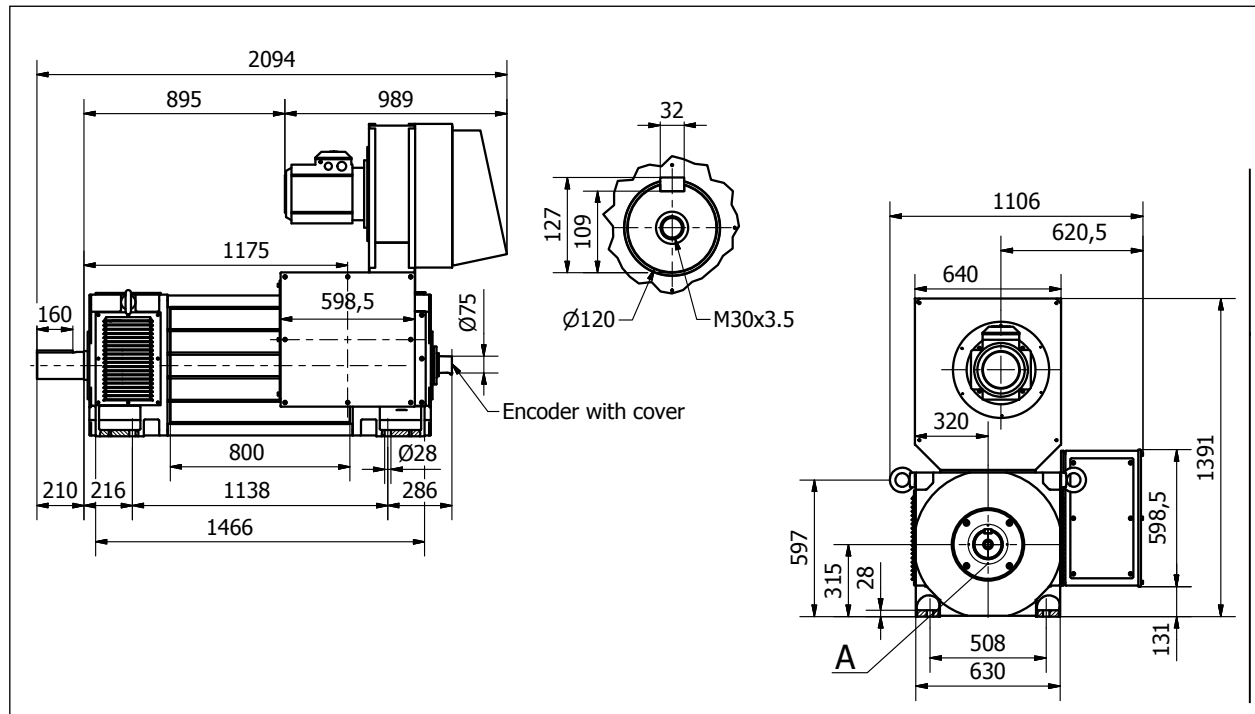
** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	175	3343	346	1000	0,84	0,87	17
1000	343	3276	633	2000	0,85	0,92	33,7
1200	404	3215	730	2400	0,85	0,94	40,3
1500	495	3152	865	2600	0,86	0,96	50,4
1800	582	3088	1017	2600	0,86	0,96	60,5
2000	607	2898	1061	2600	0,86	0,96	67,1



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	17.26	Motor weight (kg)	2130
Maximum mechanical speed n_{max}(rpm)	2800 (3000)*	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

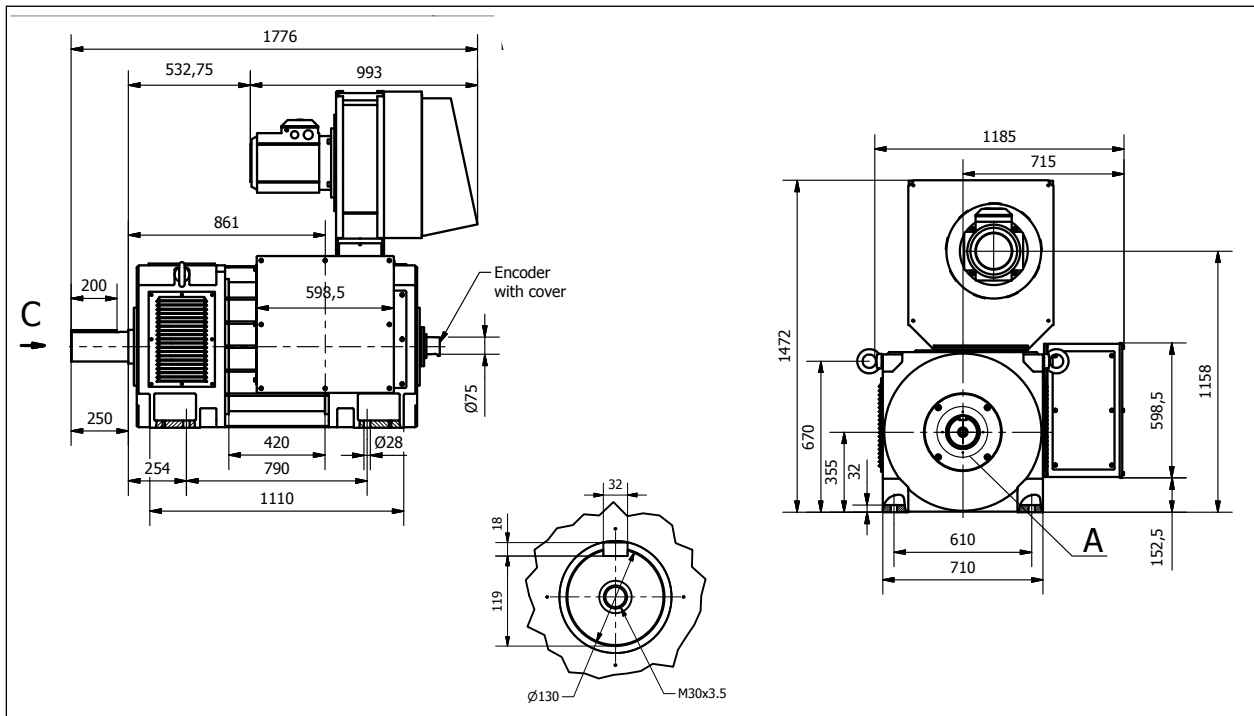
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	119	2273	241	1000	0,86	0,83	17
1000	233	2225	420	2000	0,87	0,92	33,6
1200	274	2181	478	2400	0,88	0,94	40,2
1500	336	2139	574	2600	0,88	0,96	50,3
1800	395	2096	675	3000*	0,88	0,96	60,3
2000	412	1967	704	3000*	0,88	0,96	66,9



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	22.32	Motor weight (kg)	2830
Maximum mechanical speed n_{max}(rpm)	2800 (3000)*	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

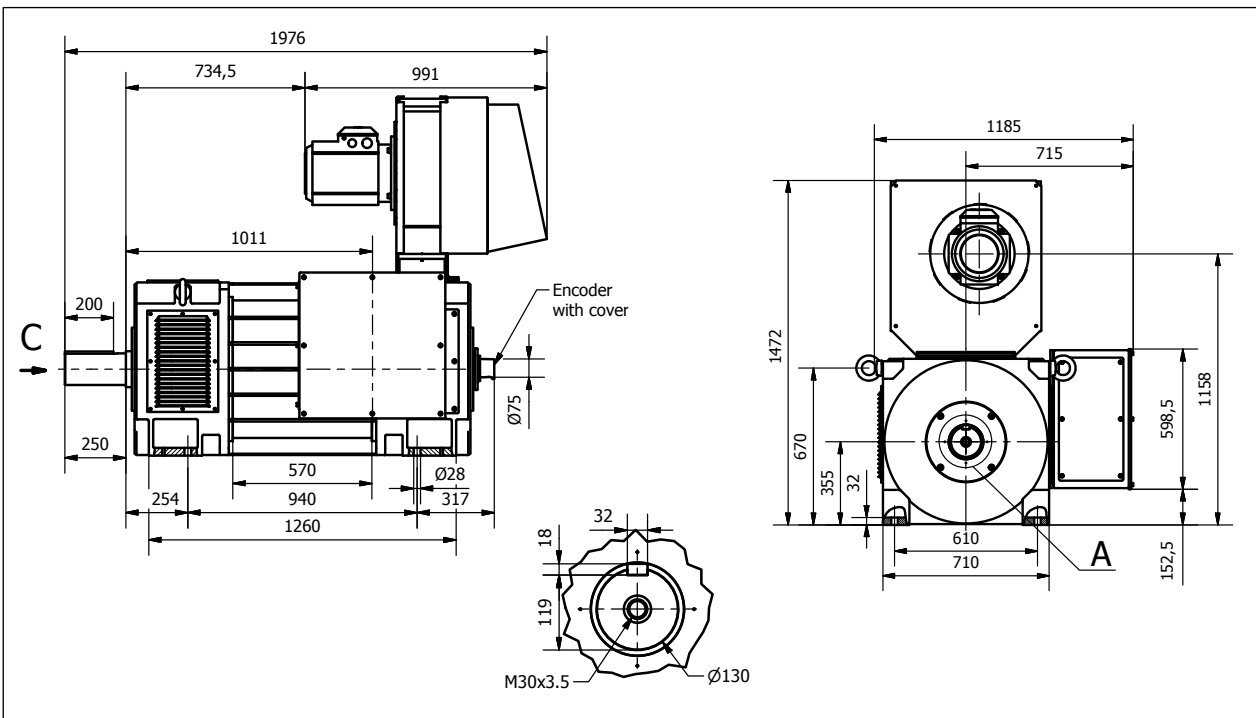
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	163	3113	333	1000	0,85	0,83	17
1000	320	3056	584	2000	0,86	0,92	33,6
1200	377	3000	673	2400	0,86	0,94	40,2
1500	462	2941	798	2600	0,87	0,96	50,3
1800	543	2881	938	3000*	0,87	0,96	60,3
2000	567	2707	980	3000*	0,87	0,96	66,9



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	25.7	Motor weight (kg)	3430
Maximum mechanical speed n_{max}(rpm)	2800 (3000)*	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing**	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)	400***	Thermal Protection	PTC 150°C

* On request (high speed option)

** bearing protection ring recommended

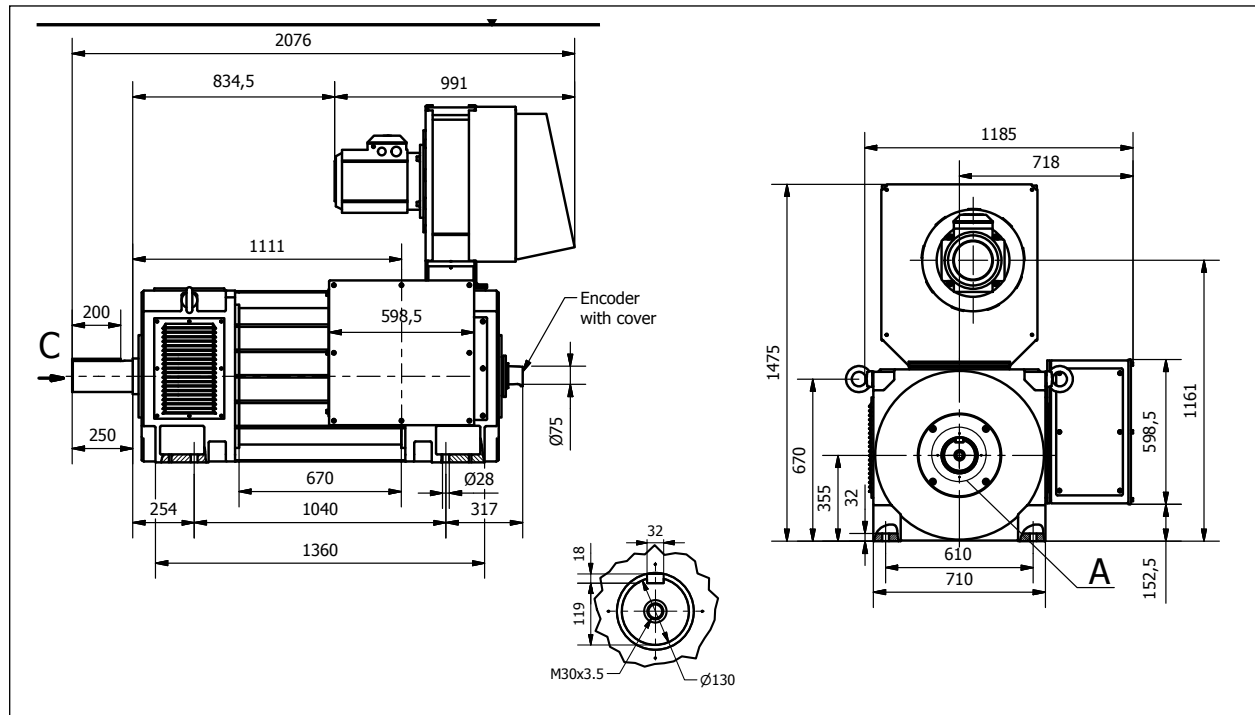
*** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	194	3705	397	1000	0,85	0,83	16,9
1000	381	3639	695	2000	0,86	0,92	33,6
1200	448	3565	800	2400	0,86	0,94	40,2
1500	550	3502	950	2600	0,87	0,96	50,3
1800	646	3427	1116	3000*	0,87	0,96	60,3
2000	675	3223	1167	3000*	0,87	0,96	66,9



Motor Characteristics

Degree of Protection	IP55	Cooling	IC416
Rotor Inertia J (kgm²)	33.45	Motor weight (kg)	4030
Maximum mechanical speed n_{max}(rpm)	2700	Sound Pressure level (db(A)) at 50 Hz	86
D-End Bearing*	6230 C3	N-End bearing	6230 C3
Vibration Class	A	Mounting	IM1001
Insulation class	H	Temperature rise Class	F
Motor Nominal voltage (V)**	400	Thermal Protection	PTC 150°C

* bearing protection ring recommended

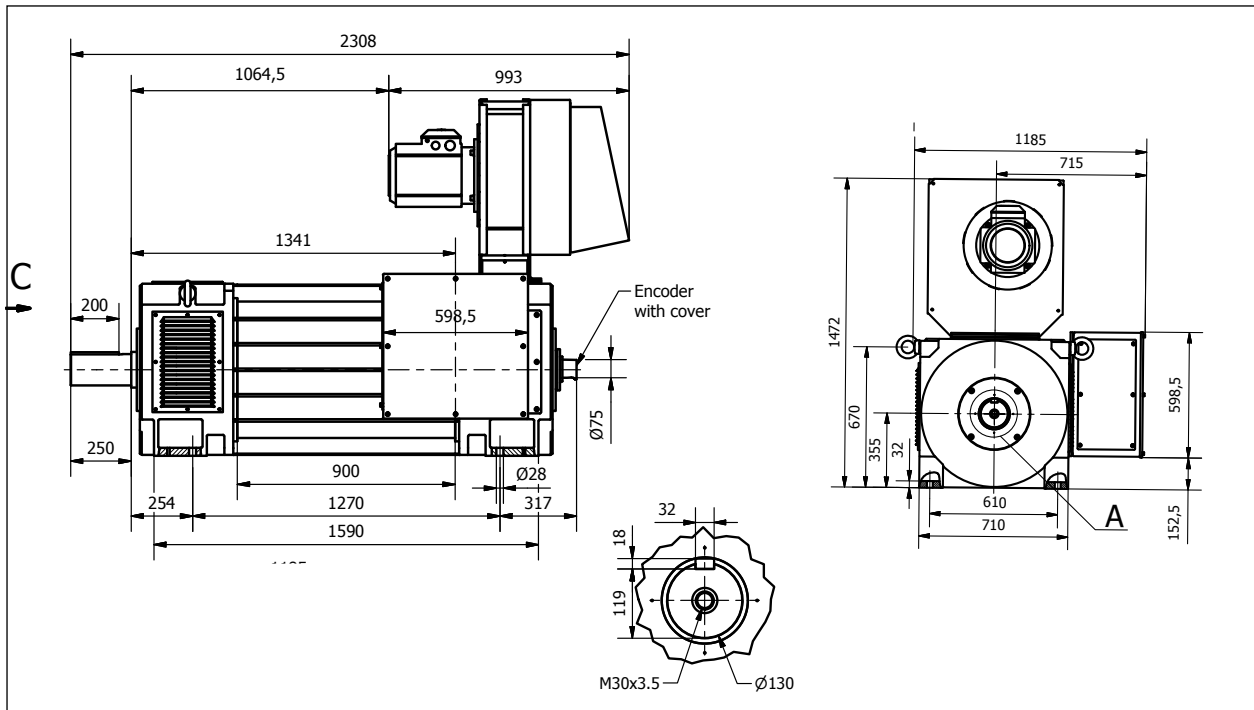
** 690V possible on request

Blower characteristics (Voltage/frequency supply to precise in order)

Frequency (Hz)	50/60	Number of phases	3
Voltage (V)	400/460	Mounting	Radial
Speed (rpm)	2925/3510	Type of cooling fan	Force draught
Power (kW)	5.5/7.5	Internal Static Air Pressure Drop (Pa)	2600
Current (A)	10.1/11.86	Required cooling Air flow (m³/h)	3600

Electrical Data (at 400V)

n _N rpm	P _N kW	T _N Nm	I _N A	n ₁ rpm	cos φ	η	f _N Hz
500	253	4825	517	1000	0,85	0,83	16,9
1000	496	4734	904	2000	0,86	0,92	33,6
1200	583	4643	1042	2400	0,86	0,94	40,2
1500	715	4552	1236	2600	0,87	0,96	50,3
1800	841	4461	1453	2700	0,87	0,96	60,3
2000	877	4188	1516	2700	0,87	0,96	66,9



Founded over 100 years ago, T-T Electric is a world-class supplier of top-quality industrial electric motors and drives. Pioneers in the industry, we are an experienced and established manufacturer of a comprehensive and cost-effective range of highly reliable drive products. They are used around the world in the toughest of application environments and in all industrial segments.

Driven by customer demand, T-T Electric is continually researching product excellence and manufacturing

process perfection. The flexible product design ensures easy adaptations to customer requirements. This, combined with unequalled short delivery times, make T-T Electric a reference within industry. Our extensive support services include diagnostics and maintenance on site as well as full overhaul in our own repair facilities.

T-T Electric is committed to a working partnership with our customers. For mutual benefit, we focus on complete and innovative solutions together.

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