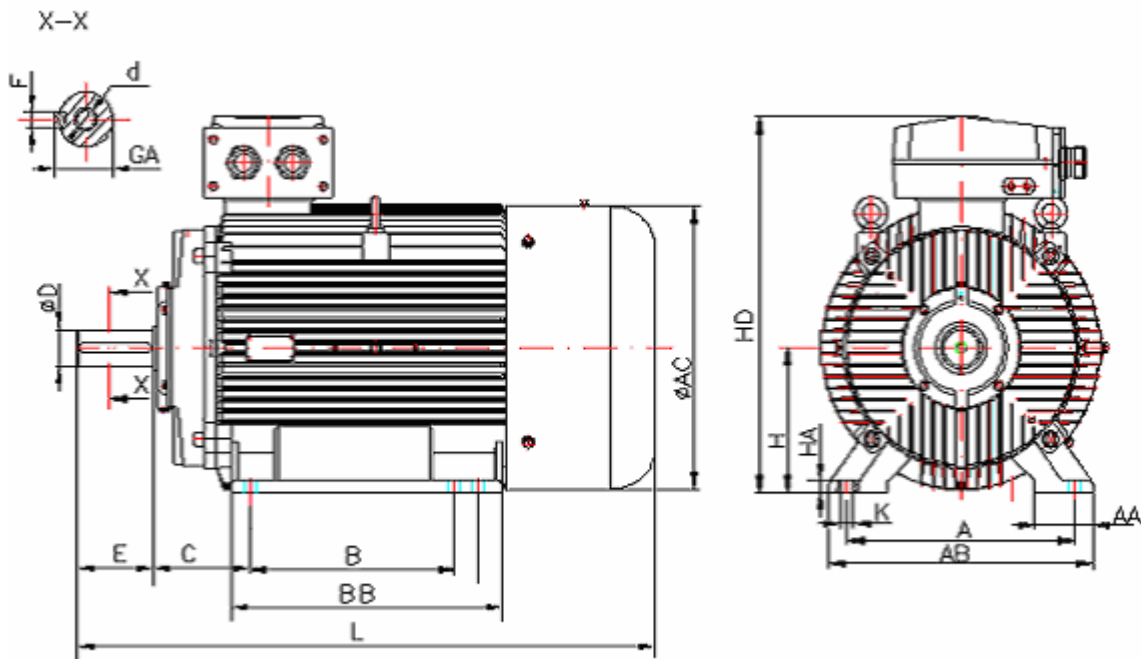
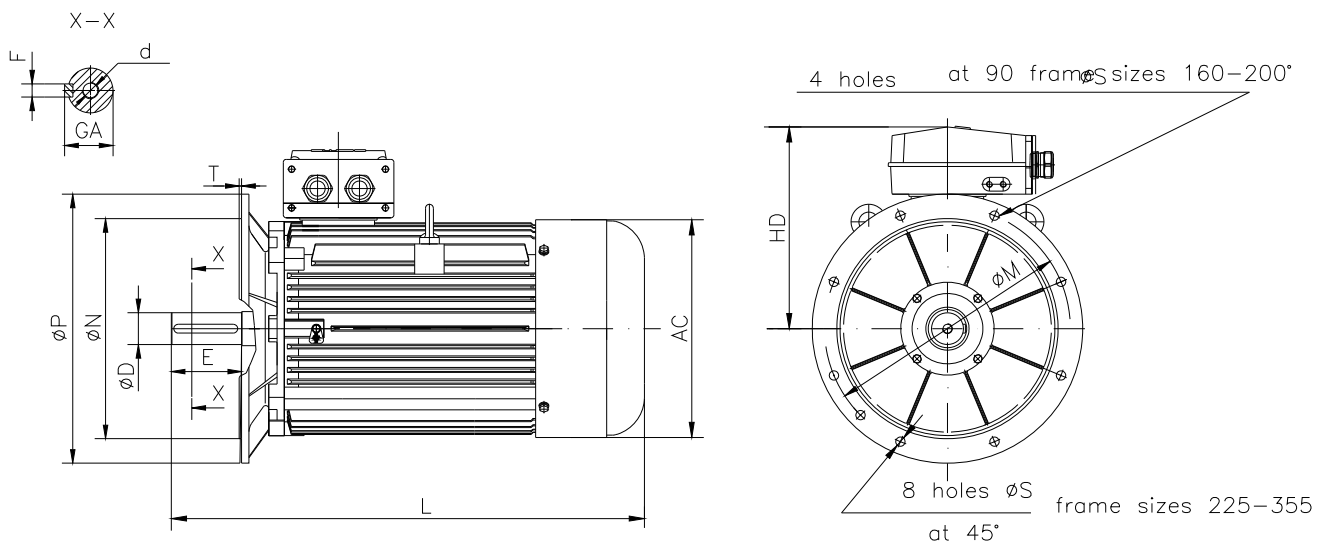


DATA SHEET

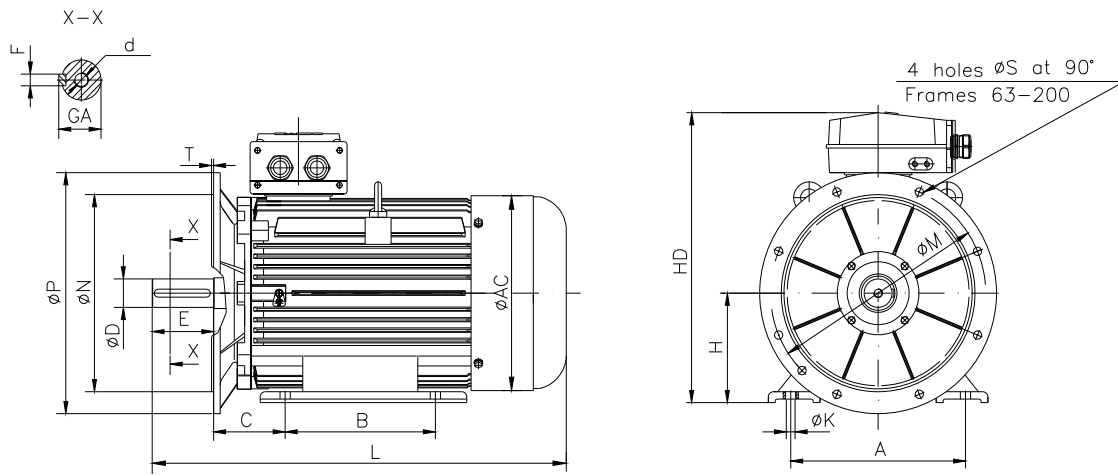
o Type.....	ASNA 355M-6
o Reference standard.....	IEC 60034-1 60079-0; 60079-15
o Rated output.....	200 kW
o Rated stator voltage.....	400V
o Stator connection.....	Δ
o Stator current at 100% load	341.07 [A]
o Number of poles.....	6
o Rated speed/Rated frequency.....	987 rev/min/50Hz
o Efficiency at 100% load.....	95.1%
o Power factor at 100% load.....	0.89
o Break-down torque.....	2.1 x Mn
o Locked rotor torque.....	2.1x Mn
o Locked rotor current.....	6.0 x In
o J motor	8.90799 kgm ²
o Insulation class.....	F
o Direction of rotation.....	REVERSIBLE
o Protection degree.....	≥IP55
o Mounting.....	IM
o Cooling method.....	IC 411
o Max. ambient temperature.....	40°C
o Altitude.....	1000m
o Bearing type.....	6322 drive end 6322 non drive end
o Lubrication.....	regreasable bearings with UM 185 Li 3, Shell Alvania R3, SKF LGTH3 or similar
o Relubricated interval	7500[hrs] DE and NDE
o Corrected interval.....	2500 [hrs] DE and NDE
o Grease quantity	75g/bearing DE and NDE
o Weight.....	1530 Kg
o Outline drawing.....	Page 2
o Vibration level :	A (acc.IEC 60034-14)
o Noise level	acc.IEC 60034-9
o Cable entries.....	2 XM63x1.5
o Minimum and maximum admissible supply cable diameter.....	29-44mm
o Climate execution	N

The overall and mounting dimensions
IM 1001

Frame size	Dimensions (mm)																
	Foot mounting								Shaft extension								
	A	B	C	H	K	AA	AB	BB	HA	D	E	F	GA	d	HD max	AC	L max
355M-6	610	560	254	355	28	110	714	695	32	100m6	210	28h9	106	M24	920	698	1490

The overall and mounting dimensions
IM 3001; IM 3011

Frame size	Dimensions (mm)												
	Flange mounting (B5)					Shaft extension					HD max	AC	L max
355M-6	N	M	P	S	T	D	E	F	GA	d			
355M-6	680	740	800	24	6	100m6	210	28h9	106	M24	565	698	1490

The overall and mounting dimensions
IMB35

Frame size	Dimensions (mm)																	
	Foot mounting					Flange mounting					Shaft extension					HD max	AC	L max
	A	B	C	H _{0,5}	K	N	M	P	S	T	D	E	F	GA	d			
355M-6	610	560	254	355	28	680	740	800	24	6	100m6	210	28h9	106	M24	920	698	1490