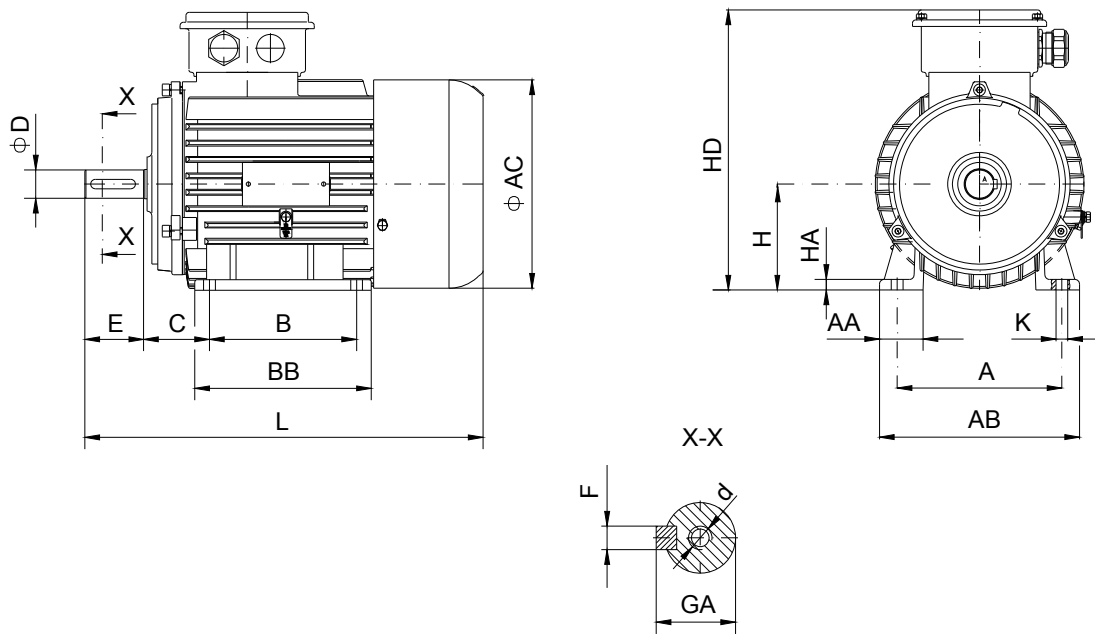
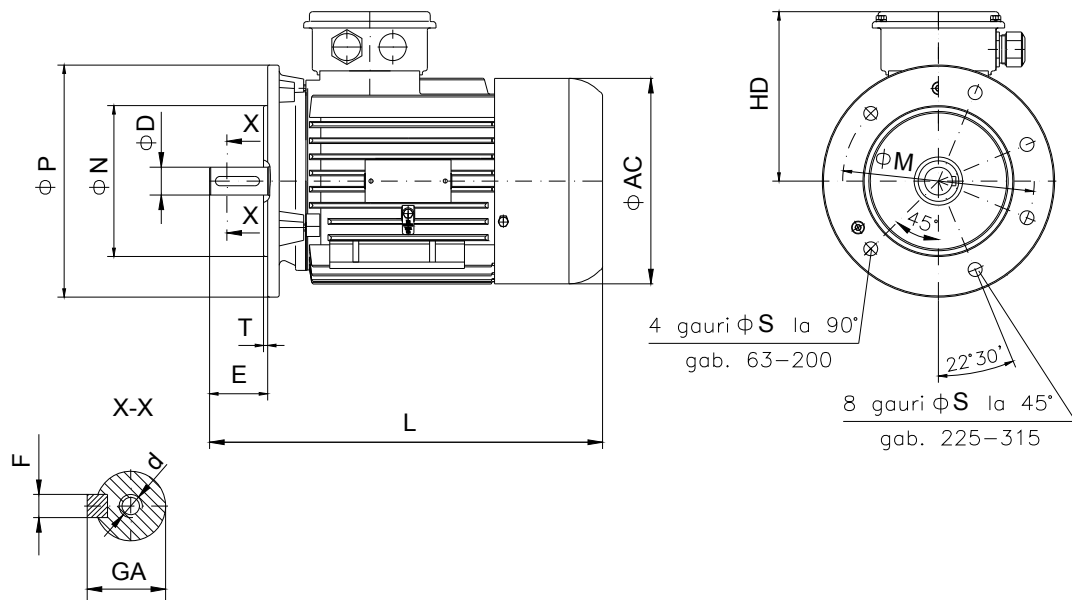


DATA SHEET

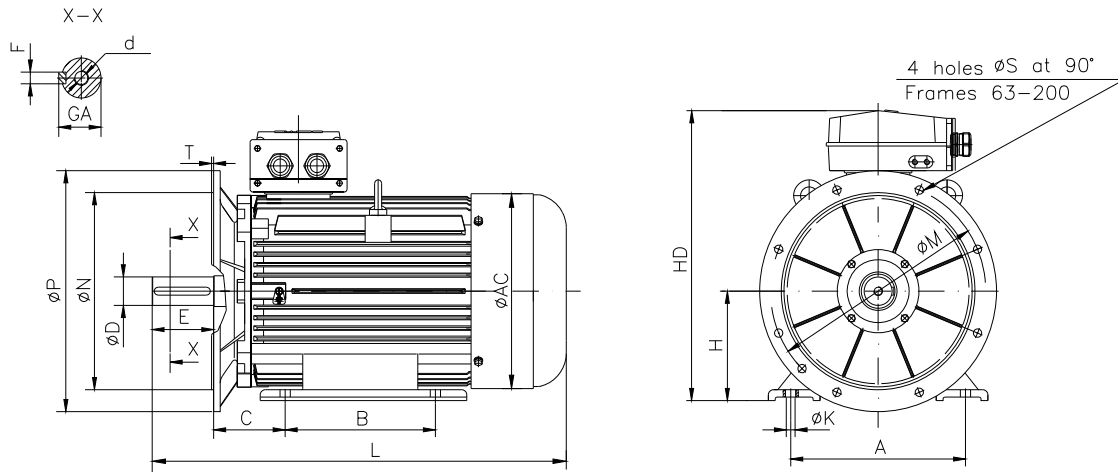
- o Type..... ASNA 100La-8
- o Reference standard..... IEC 60034-1
60079-0;
60079-15
- o Rated output..... 0.75 kW
- o Rated stator voltage..... 400V
- o Stator current at 100% load..... 2.54 [A]
- o Number of poles..... 8
- o Rated speed..... 700 rev/min
- o Rated frequency..... 50 Hz
- o Efficiency at 100% load..... 61%
- o Power factor at 100% load..... 0.70
- o Break-down torque..... 1.9 x Mn
- o Locked rotor torque..... 1.8 x Mn
- o Locked rotor current..... 4 x In
- o Rotor inertia..... 0.01116 kgm²
- o Insulation class..... F
- o Direction of rotation..... Both(CW&CCW)
- o Protection degree..... ≥IP55
- o Mounting..... IM
- o Cooling method..... IC 411
- o Max. ambient temperature..... + 40°C
- o Altitude..... 1000m
- o Bearing type..... 6306 2Z drive end
6306 2Z non drive end
- o Weight..... 29Kg
- o Outline drawing..... Page 2
- o Vibration level :..... A (acc.IEC 60034-14)
- o Noise level acc.IEC 60034-9
- o Cable entries..... 2xM32x1.5
- o Climate execution N

The overall and mounting dimensions
IM 1001

Frame size	Dimensions (mm)																
	Foot mounting								Shaft extension				HD max	AC	L max		
100L a-8	A	B	C	H	K	AA	AB	BB	HA	D	E	F	GA	d			
100L a-8	160	140	63	100	12	47	200	176	10	28j6	60	8h9	31	M10	307	199	412

The overall and mounting dimensions
IM 3001; IM 3011

Frame size	Dimensions (mm)												
	Flange mounting (B5)					Shaft extension					HD max	AC	L max
	N	M	P	S	T	D	E	F	GA	d			
100La -8	180	215	250	14.5	4	28j6	60	8h9	31	M10	207	199	412

The overall and mounting dimensions
IMB35

Frame size	Dimensions (mm)															HD max	AC	L max			
	Foot mounting					Flange mounting					Shaft extension										
	A	B	C	H _{-0,5}	K	N	M	P	S	T	D	E	F	GA	d						
100La-8	160	140	63	100	12	180	215	250	14.5	4	28j6	60	8h9	31	M10	307	199	412			