

▶ TDS-IGD50



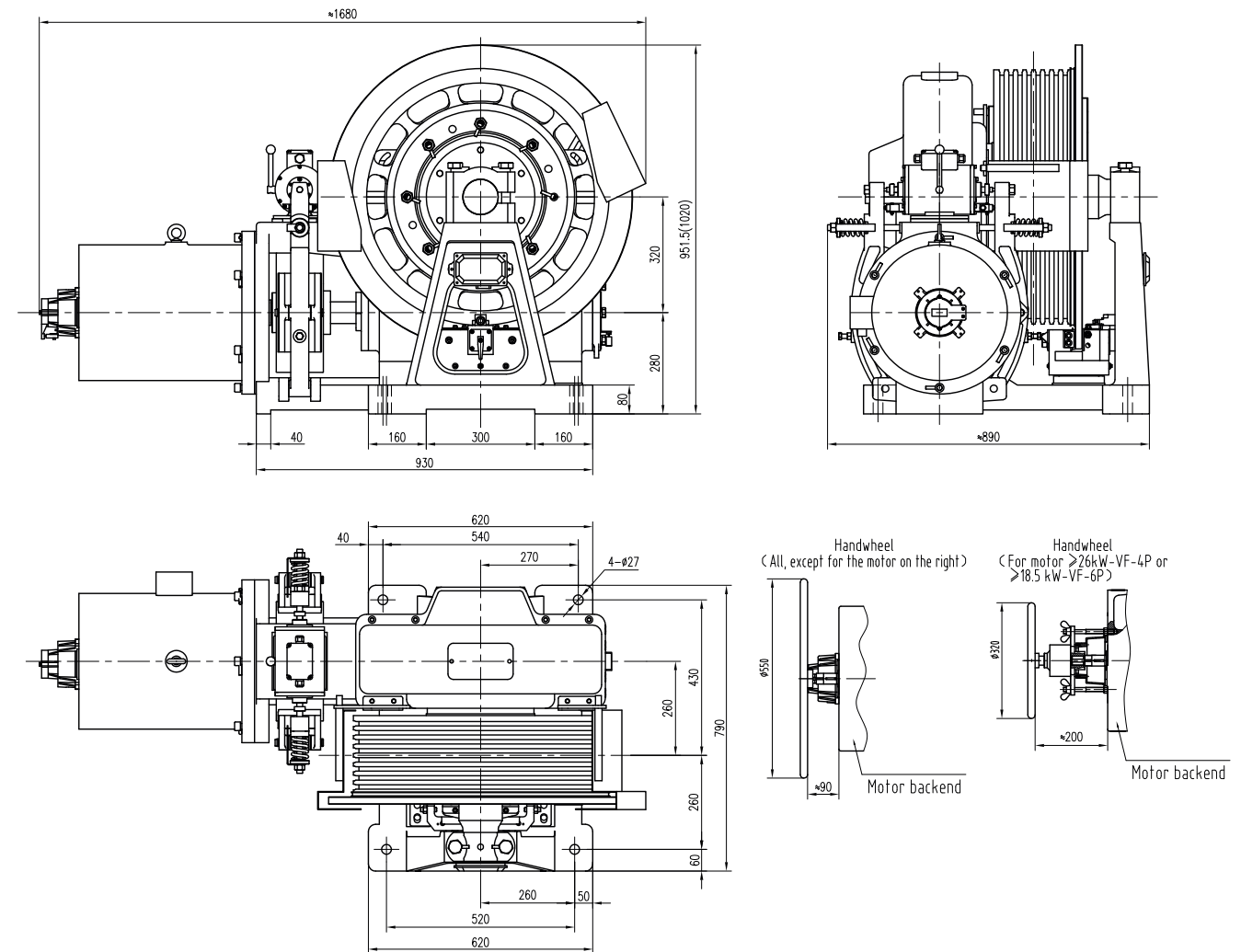
ELEVATOR TRACTION MACHINE

Suspension	1 : 1
Max.Static Load	12500kg
Control	VVVF
DZE-13EBrake	DC110V 2.2A AC220V 4.4A/2.2A
Weight	1450kg

▶ TECHNICAL DATA

Spec	Capacity (Kg)	Speed	Power (Kw)	Pole	Gear Ratio	Power Source (Vac)	Current (A)	Motor Speed	Sheave Dia (mm)	Rope Dia (mm)	No Of Ropes (#)	Pitch
TDS-IGD50-250P5-16MM	2500	0.5	15	6	69:1	380	32.0	970	700	16	8	25
TDS-IGD50-251P0-16MM	2500	1.0	26	6	69:2	380	48.5	970	700	16	8	25
TDS-IGD50-251P5-16MM	2500	1.5	30	4	69:2	380	56.0	1465	700	16	8	25
TDS-IGD50-251P7-16MM	2500	1.7	37	4	61:2	380	69.0	1465	700	16	8	25
TDS-IGD50-252P0-16MM	2500	2.0	45	4	82:3	380	84.0	1465	700	16	8	25

▶ MACHINE'S DIMENSION



REMARK

- As shown is right sheave type, left sheave type is optional.
- Excitation voltage: DC200V , Sustaining voltage: DC100V.
- The user only needs to adopt the single support voltage to control the emergency brake, in view of the emergency brake with the excitation device.
- The dimension in bracket is applied to the machine with emergency brake .