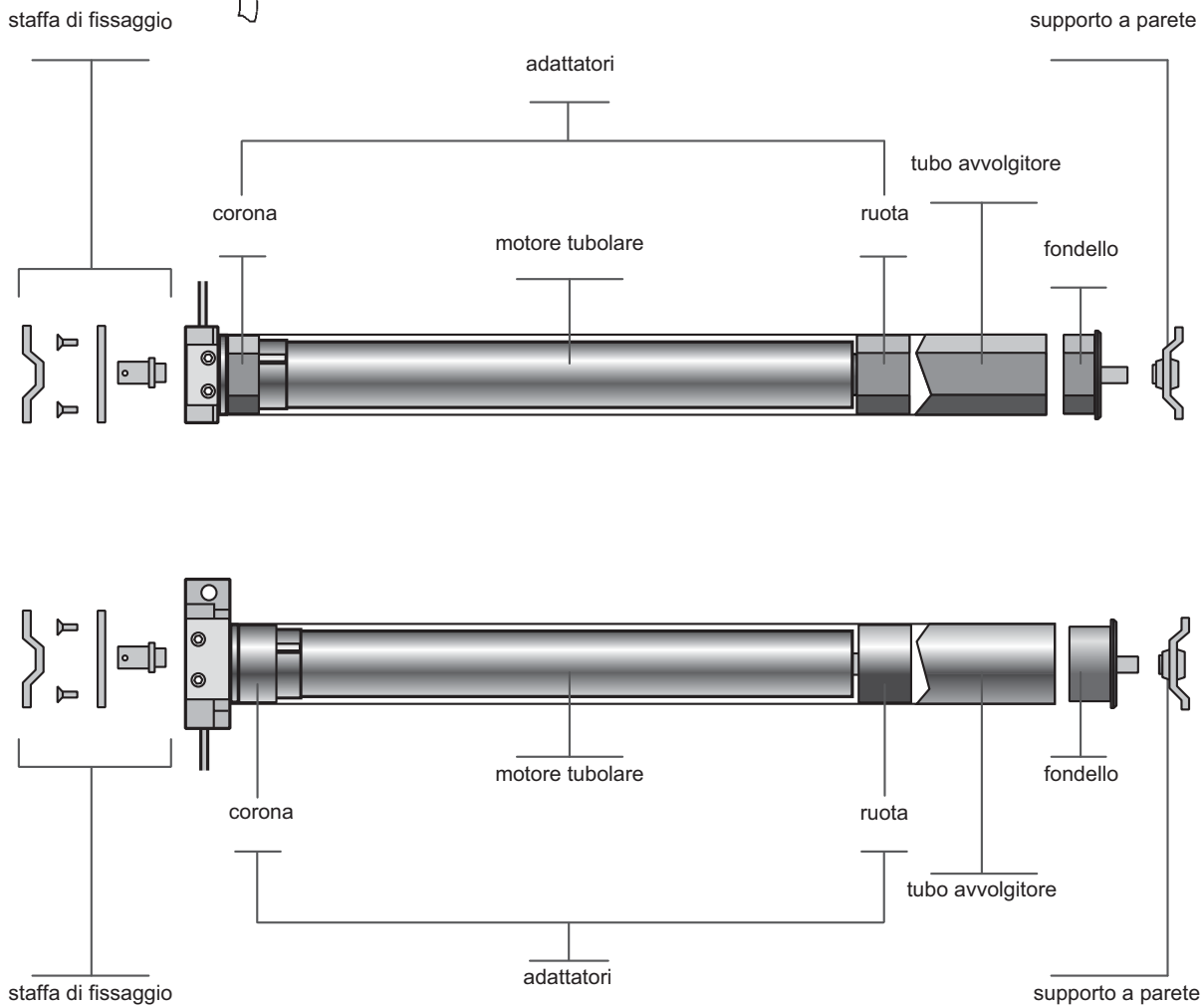


N.B.
 utilizzare l'interasse A per fissaggio motori
 con coppia fino a 50 NM e l'interasse B
 per il fissaggio motori con coppia fino a 70 NM



Queste tabelle permettono la selezione di un motore in relazione al diametro del rullo di avvolgimento e al peso dell'avvolgibile.



Il peso dell'avvolgibile in kg è ricavabile moltiplicando la superficie per il peso al m² del materiale di cui è composto. Orientatevi con la tabella a lato.

Materiale























Peso al m²

PVC	* 5 Kg
Legno /	10 kg
Alluminio coibentato	5 kg
Acciaio coibentato	10 kg
Autobloccante A35	12 Kg
Autobloccante A55	15 Kg

Per avvolgibili con larghezza e/o altezza superiori a 2,5 m, interpellate il nostro servizio tecnico commerciale.

ATTENZIONE: I pesi riportati nelle tabelle sono calcolati con un margine del 50% (considerando gli attriti, l'aumento del diametro di avvolgimento, ecc.)

Raccomandiamo di rispettare le seguenti tabelle.

RULLO / TUBE	Ø 40	RULLO / TUBE	Ø 60	RULLO / TUBE	Ø 70
 19 - 24 kg		 81 - 90 kg	M1-50	 116 - 140 kg	M1-120
 9 - 18 kg		 71 - 80 kg	M1-45	 91 - 115 kg	M1-100
 0 - 8 kg		 64 - 70 kg	M1-38	 81 - 90 kg	M1-80
		 56 - 63 kg	M1-38	 71 - 80 kg	M1-80
		 46 - 55 kg	M1-28	 71 - 80 kg	M1-50
		 36 - 45 kg	M1-28	 64 - 70 kg	M1-45
		 31 - 35 kg	M1-22	 56 - 63 kg	M1-38
		 21 - 30 kg	M1-22	 46 - 55 kg	M1-38
		 12 - 20 kg	M1-12	 0 - 45 kg	M1-28
		 0 - 11 kg	M1-12		

