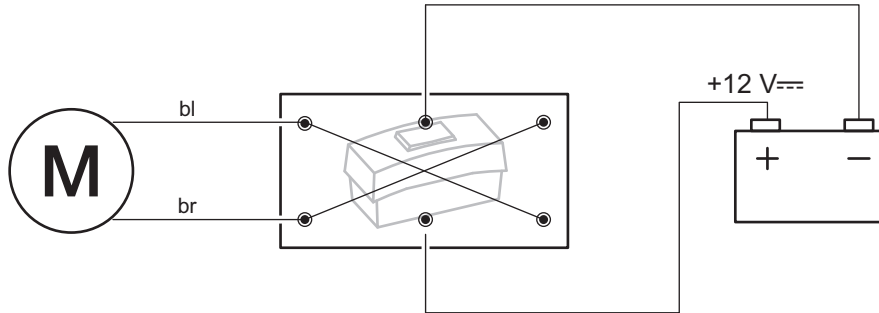
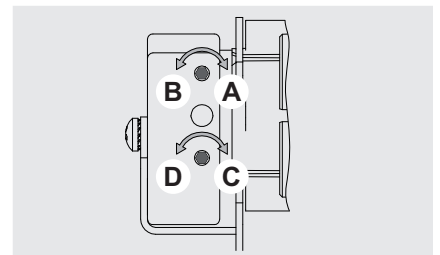
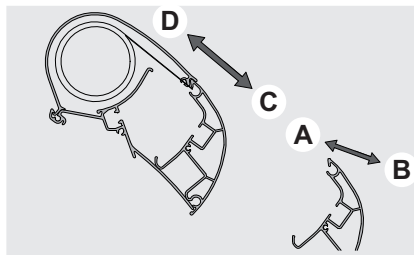
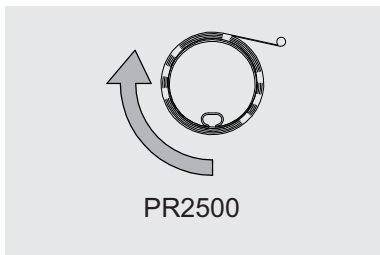
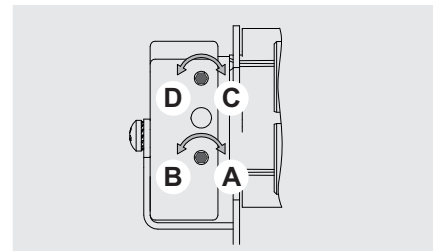
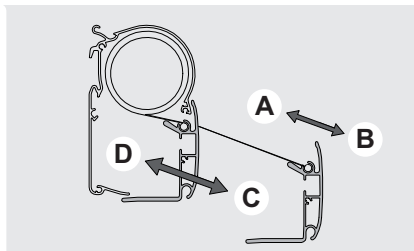
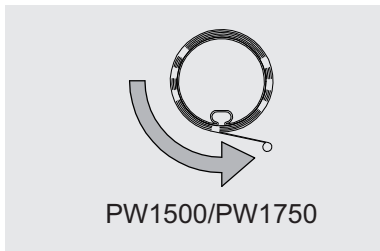
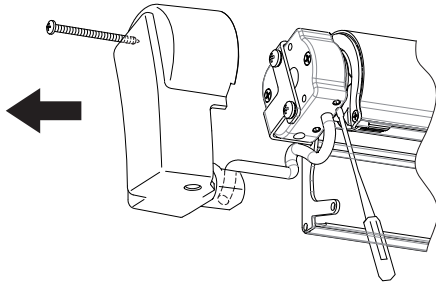


**1**




**2**



	EN	DE	FR	IT	NL
bl	Blue	Blau	Bleu	Blu	Blauw
br	Brown	Braun	Marron	Marrone	Bruin

## EN Connecting the motor

► Connect the motor according to fig. **1**.

Connection voltage:	12 V $\equiv$ (11 – 15 V)
Current rating:	7 A
Power output:	84 W
Torque:	35 Nm
Inspection/certification:	


## Adjusting the motor

**i** **NOTE**  
The 12 V motor is pre-assembled in the roller tube.

► If the awnings no longer fully close or open, adjust the motor (fig. **2**).

## DE Motor anschließen

► Schließen Sie den Motor gemäß Abb. **1** an.

Anschlussspannung:	12 V $\equiv$ (11 – 15 V)
Stromstärke:	7 A
Ausgangsleistung:	84 W
Drehmoment:	35 Nm
Prüfung/Zertifikat:	


## Motor einstellen

**i** **HINWEIS**  
Der 12-V-Motor ist in der Tuchwelle vormontiert.

► Wenn die Markise sich nicht mehr vollständig schließt oder öffnet, dann stellen Sie den Motor ein (Abb. **2**).

## FR Raccordement du moteur

► Raccordez le moteur au courant selon fig. **1**.

Tension de raccordement :	12 V $\equiv$ (11 – 15 V)
Intensité du courant :	7 A
Puissance de sortie :	84 W
Couple de serrage :	35 Nm
Contrôle/Certificat :	


## Réglage du moteur

**i** **REMARQUE**  
Le moteur 12 V est prémonté dans l'arbre de la toile.

► Si le store extérieur ne se ferme ou ne s'ouvre plus complètement, réglez le moteur (fig. **2**).

## IT Collegamento del motore

► Collegare il motore come da fig. **1**.

Tensione di allacciamento:	12 V $\equiv$ (11 – 15 V)
Intensità di corrente:	7 A
Potenza di uscita:	84 W
Coppia:	35 Nm
Certificati di controllo:	


## Regolazione del motore

**i** **NOTA**  
Il motore da 12 V è premontato nell'albero.

► Se la veranda non si apre o chiude più completamente, è necessario eseguire la regolazione del motore (fig. **2**).

## NL Motor aansluiten

► Sluit de motor volgens afb. **1** aan.

Aansluitspanning:	12 V $\equiv$ (11 – 15 V)
Stroomsterkte:	7 A
Uitgangsvermogen:	84 W
Draaimoment:	35 Nm
Keurmerk/certificaat:	

## Motor instellen

**i** **INSTRUCTIE**  
De 12-V-motor is voormonteerd in de doekas.

► Indien de luifel niet meer volledig sluit of opent, stelt u de motor in (afb. **2**).