

ZAFFER®



ZAFFER AIO
ALL IN ONE MOTOR

Patented Technology



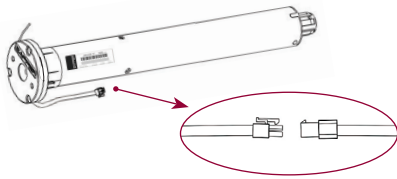
ZAFFER RBW
ROLLER BLIND MOTOR

Patented Technology

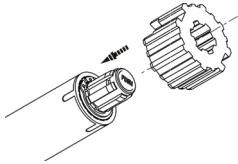
(NL) Gebruiksaanwijzing
(FR) Notice d'emploi
(EN) User manual

Belgium - Version: 2023

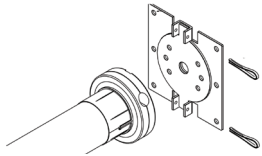
ZAFFER AIO *All in one motor Shutter*



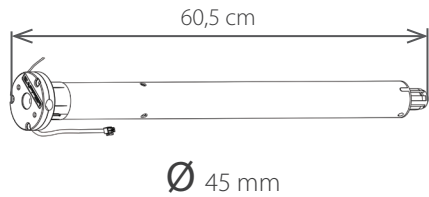
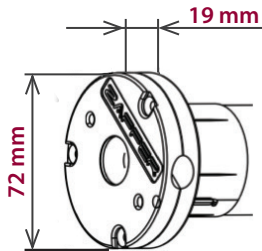
- Motorkabel met Connector 2.90 m.
- *Câble moteur avec Connecteur 2.90 m.*
- Motorcable with connector 2,90 m.



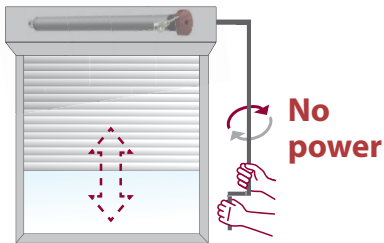
- Druk op knop
- *Appuyer sur le bouton*
- Push button



- Muurbeugel 100 x 100 mm + adapter
- *Support mural 100 x 100 mm + adaptateur*
- Wall support 100 x 100 mm + adapter



SPECIFICATIONS



- Alleen in noodsituatie
- *Seulement en cas d'urgence*
- Only in emergency



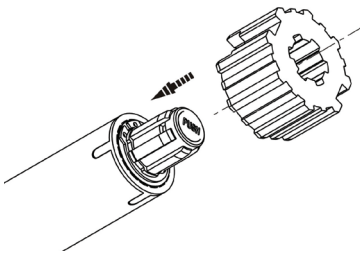
Manivel bag



Motor kabel 3m

Câble moteur 3m

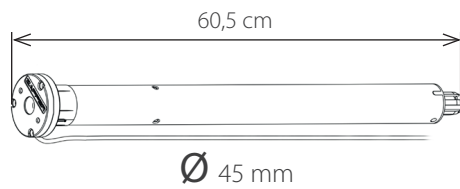
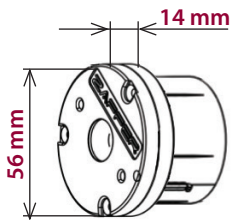
Motorkabel 3m

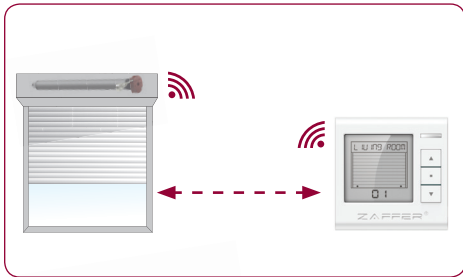


Druk op knop

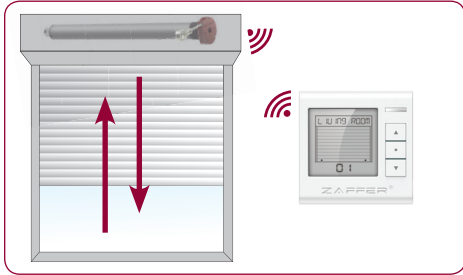
Appuyer sur le bouton

Push button

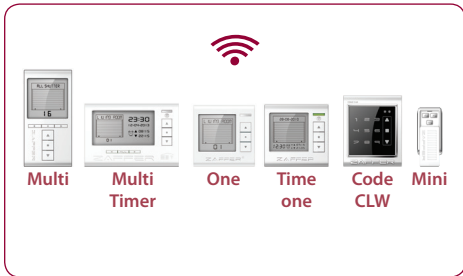




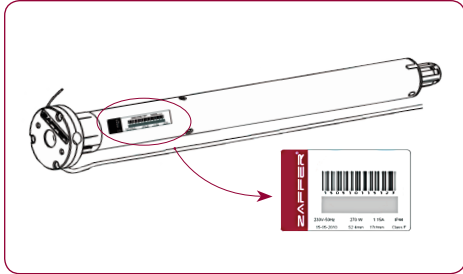
Wireless
Wireless
 Wireless



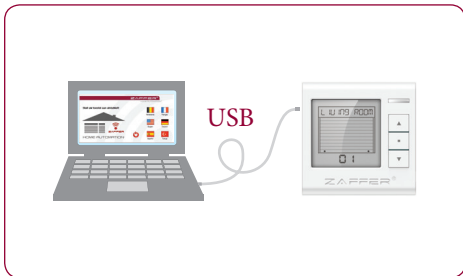
Electronisch bepaalde eindpositie
Positionnement électronique de fin de course
 electronic Up and Down limit settings



Mogelijkheid voor afstandsbediening
Possibilité pour commande à distance
 Remote control possibility



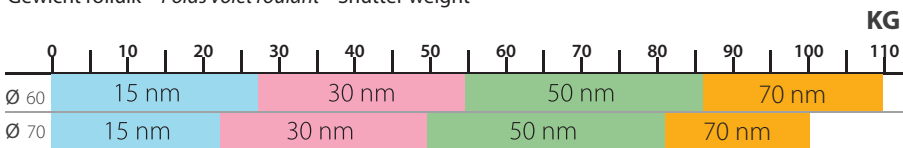
Label met uniek motor nummer
Numéro unique d'identification du moteur.
 Unique identification of motor number



ZAFFER SOFT www.zaffer.be

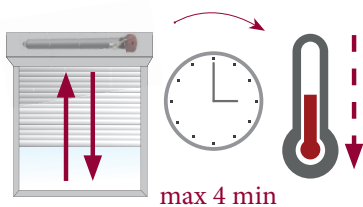
Oppervlakte (lengte x hoogte) x gewicht per m2 = gewicht van het rolluik
Superficie (largeur x hauteur) x poids au m2 = poids du volet
 Surface (length x height) x weight per m2 = shutter weight

Gewicht rolluik - *Poids volet roulant* - Shutter weight



TYPE	Ø mm Diameter	Nominal voltage	Rated torque (NM)	Output speed (rpm)	Nominal Consumption	Nominal Current	Running Time (min)	Protection index	Totaal length (mm)	Maximum Turns	Net weight (kg)	Operating temperature
AIO 15	45	230 V / 50H z	15	17	174	0,72	4	IP44	605	0~∞	2,64	-20°C / +55° C
AIO 30	45	230 V / 50H z	30	17	226	0,95	4	IP44	605	0~∞	2,76	-20°C / +55° C
AIO 50	45	230 V / 50H z	50	13	244	1,06	4	IP44	605	0~∞	2,98	-20°C / +55° C
AIO 70	45	230 V / 50H z	70	9	244	1,06	4	IP44	605	0~∞	3,20	-20°C / +55° C

TYPE	Ø mm Diameter	Nominal voltage	Rated torque (NM)	Output speed (rpm)	Nominal Consumption	Nominal Current	Running Time (min)	Protection index	Totaal length (mm)	Maximum Turns	Net weight (kg)	Operating temperature
RBW 15	45	230 V / 50H z	15	17	174	0,72	4	IP44	605	0~∞	2,64	-20°C / +55° C
RBW 30	45	230 V / 50H z	30	17	226	0,95	4	IP44	605	0~∞	2,76	-20°C / +55° C
RBW 50	45	230 V / 50H z	50	13	244	1,06	4	IP44	605	0~∞	2,98	-20°C / +55° C
RBW 70	45	230 V / 50H z	70	9	244	1,06	4	IP44	605	0~∞	3,20	-20°C / +55° C



Normale bedrijfsduur = 4 min

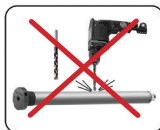
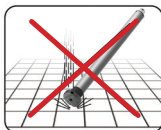
Minimum 15 min later afkoelen

Temps de fonctionnement normal = 4 min

Laisser refroidir 15 min

Normal operation time = 4 min

Cooling down 15 min



Wij herinneren U er aan dat de automatiseringen enkel door ervaren installateurs mogen uitgevoerd worden, dit volgens de geldende normen en wetgevingen. Zorg er zeker voor dat alle connecties gebeuren zonder de netvoeding.



Les installations électriques et le montage des automatismes doivent être exécutés par du personnel expérimenté et qualifié ceci le respect des normes légales. Toutes les connexions doivent être exécutées avec l'alimentation de secteur coupée.

The electrical systems and the automations must be installed by qualified and experienced personnel in compliance with current legislation. Before you proceed to make any connections make sure that the main power supply is disconnected.

