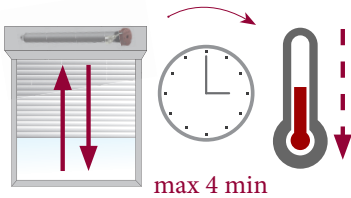


ZAFFER **ST** SHORT
STANDART SHORT MOTOR



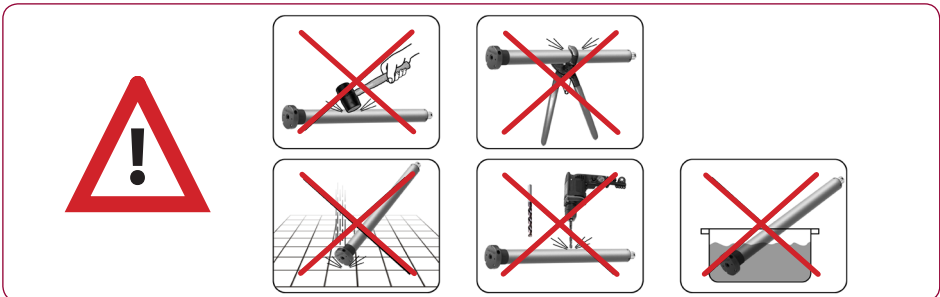
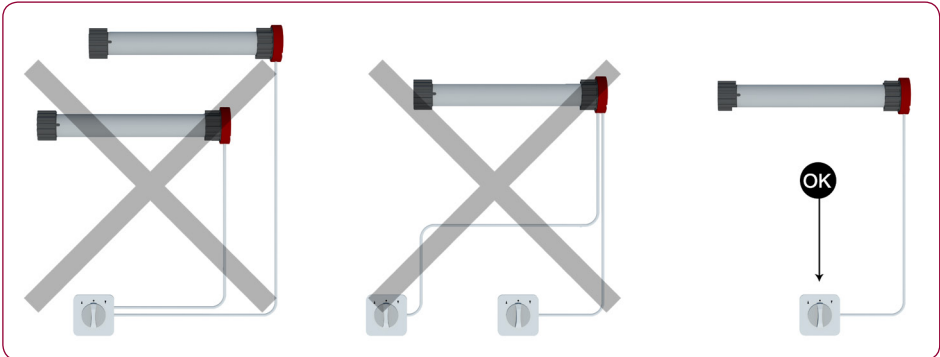
Normale bedrijfsduur = 4 min
 Temps normal de fonctionnement = 4 min
 Normal operation time = 4 min

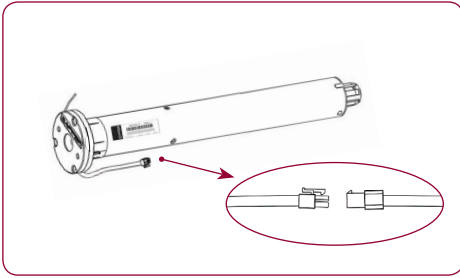
Oppervlakte (lengte x hoogte) x gewicht per m2 = gewicht van het rolluik
Superficie (largeur x hauteur) x poids au m2 = poids du volet
 Surface (length x height) x weight per m2 = shutter weight

		0	10	20	KG
Gewicht rolluik Kg <i>Poids volet roulant</i>	Ø 60		10 nm		
shutter weight	Ø 70		10 nm		



TYPE	Ø mm Diameter	Nominal voltage	Rated torque (NM)	Output speed (rpm)	Nominal Consumption	Nominal Current	Running Time (min)	Protection Index	Totaal lenght (mm)	Maximum Turns	Net weight (kg)	Operating temperature
ST SHORT	45	230 V / 50H z	10	17	174	0,72	4	IP44	605	0~∞	2,64	-20°C / +55° C

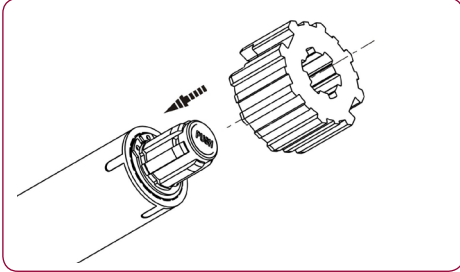




• Motorkabel met Connector 2,90 m.

• *Cable moteur avec Connecteur 2,90 m.*

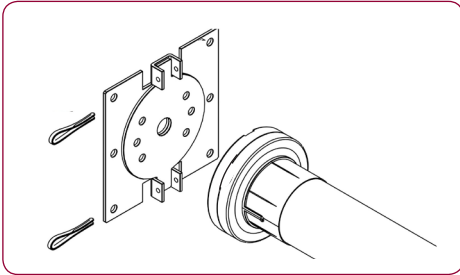
• Motorcable with connector 2,90 m.



• Push button

• *Push button*

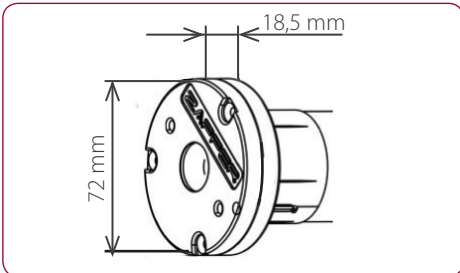
• Push button



• Muurplaat 100 x 100 mm + adapter

• *Support mural 100 x 100 mm + adaptateur*

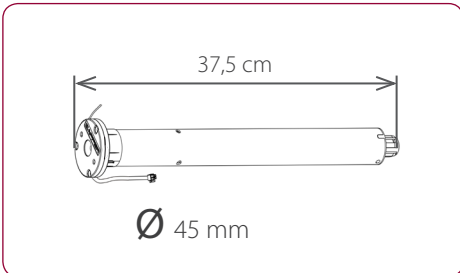
• Wall support 100 x 100 mm + adapter



• Afmetingen van Zaffer ST short motorkop

• *Dimensions tête de moteur Zaffer ST short*

• Zaffer ST short motorhead dimensions



• Lengte Zaffer ST short motor

• *Longueur moteur Zaffer ST short*

• Length of Zaffer ST short motor

