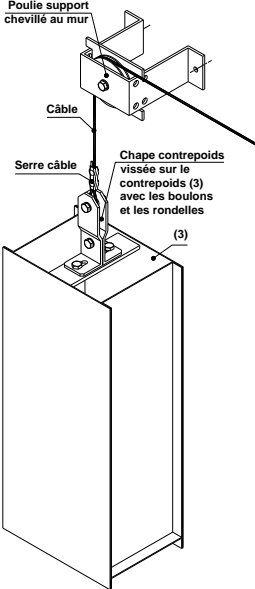
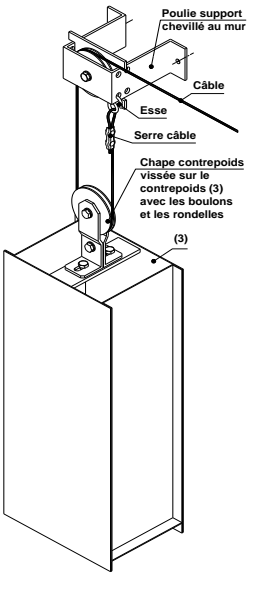
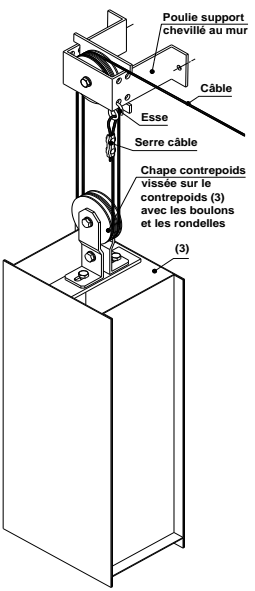
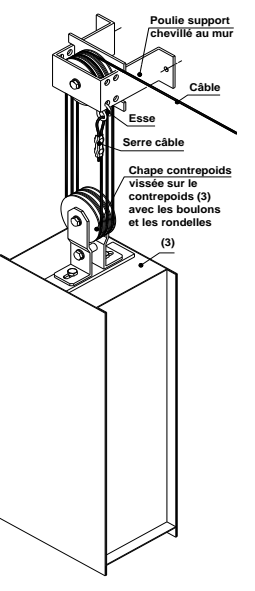


Câblage attelage direct CP0	Câblage à mouflage multiple CP1
 <p>Diagram illustrating the direct cable attachment (CP0) for a sliding door. The cable is attached to a support pulley (Poulie support chevillé au mur) on the wall. The cable passes through a cable clamp (Serre câble) and is then attached to the counterweight bracket (Chape contrepoids) which is mounted on the counterweight (3) using bolts and washers. Labels include: Poulie support chevillé au mur, Câble, Serre câble, and Chape contrepoids vissée sur le contrepoids (3) avec les boulons et les rondelles.</p>	 <p>Diagram illustrating the multiple pulley cable attachment (CP1). The cable is attached to a support pulley (Poulie support chevillé au mur) on the wall. It passes through a pulley (Esse) and a cable clamp (Serre câble) before being attached to the counterweight bracket (Chape contrepoids) on the counterweight (3). Labels include: Poulie support chevillé au mur, Câble, Esse, Serre câble, and Chape contrepoids vissée sur le contrepoids (3) avec les boulons et les rondelles.</p>
Câblage à mouflage multiple CP2	Câblage à mouflage multiple CP3
 <p>Diagram illustrating the multiple pulley cable attachment (CP2). The cable is attached to a support pulley (Poulie support chevillé au mur) on the wall. It passes through two pulleys (Esse) and a cable clamp (Serre câble) before being attached to the counterweight bracket (Chape contrepoids) on the counterweight (3). Labels include: Poulie support chevillé au mur, Câble, Esse, Serre câble, and Chape contrepoids vissée sur le contrepoids (3) avec les boulons et les rondelles.</p>	 <p>Diagram illustrating the multiple pulley cable attachment (CP3). The cable is attached to a support pulley (Poulie support chevillé au mur) on the wall. It passes through three pulleys (Esse) and a cable clamp (Serre câble) before being attached to the counterweight bracket (Chape contrepoids) on the counterweight (3). Labels include: Poulie support chevillé au mur, Câble, Esse, Serre câble, and Chape contrepoids vissée sur le contrepoids (3) avec les boulons et les rondelles.</p>

**Chargement du contrepoids**

- Ouvrir complètement le vantail, puis charger le contrepoids jusqu'à amorcer légèrement la fermeture.
- Ajouter une surcharge de sécurité afin de s'assurer que le vantail accomplisse toute sa course de fermeture (en particulier au niveau des points de contact entre les galets et le bras du ralentisseur).

**Cheviller le carter de contrepoids (4) au mur**