Civil engineering works are not included in Palamatic's scope of supply. It is the client's responsibility to ensure the stability, resistance, and flatness of the structures and terrain on which Palamatic's equipment will be mounted. These structures and terrain must be able to withstand the different loads and constraints brought on by these equipments.

Palamatic n’ayant pas en charge le génie civil, il est de votre responsabilité de vous assurer de la résistance, de la stabilité et de la planéité de vos supports ou sols recevant nos équipements, aux différents efforts et contraintes auxquels ils pourraient être soumis.

This drawing is the property of the company Palamatic. It cannot be copied or used without authorization.

Mass / Masse: 280 kg
Civil engineering works are not included in Palamatic’s scope of supply. It is the client’s responsibility to ensure the stability, resistance, and flatness of the structures and terrain on which Palamatic’s equipment will be mounted. These structures and terrain must be able to withstand the different loads and constraints brought on by these equipments.

Palamatic n’ayant pas en charge le génie civil, il est de votre responsabilité de vous assurer de la résistance, de la stabilité et de la planéité de vos supports ou sols recevant nos équipements, aux différents efforts et contraintes auxquels ils pourraient être soumis.