Springform Round Column

The Springform Column System consists of a fiberglass mold with a single vertical joint reinforced in steel. These characteristics facilitate transport, assembly and form removal on-site. The crane does not have to be used.

Setting up and removing formwork from a pillar with Springform means less time lost. Once the steel reinforcing is positioned, Springform is bent open and placed around the fixture. The opening and closing system of the pillar is made using handset wedges and bolts.

The Springform Column System offers a useful life of more than 100 applications on site (depending on the treatment and the application of the concrete release agent). The lack of maintenance, as well as its resistance to outdoor conditions, means a longer useful life.

Benidorm bus station, Spain
A system for the shuttering of cylindrical pillars consisting of a fiberglass mold with a single vertical joint. The closing system is made with wedges and bolts, one hit with a hammer closes the pillar. The Spring-form Column System is cost-effective on site; it is an ideal product for creating large amounts of pillars with the same mold.

**Strong**

Due to its fiberglass structure and the steel reinforcement in its single vertical joint, together with the use of the wedges, means that the fair-faced concrete finish maintains the pillar completely sealed and watertight. The fiber mold does not lose its shape when hit and does not rust like metal pillars.

**Components**

1. Body
2. Seal gasket
3. Pins and wedges
4. Collar
5. Aligners