A system for the forming of cylindrical piles consisting of half-round metal panels. The Alisply Metal Piles system allows for the creation of round pillars or moduled pillars with semicircular ends. Likewise, when the Alisply profile is on the ends, the joints are made with the GR-2 Clamp. This characteristic makes it totally compatible with the Alisply range of products and offers quick and easy assembly.

Steel Round Column

A-23 Highway Caldearenas - Lanave, Spain

Resistant

Alisply Steel Columns Piles from Alsina are manufactured from highly resistant, 1/8” (3 mm) thick steel, a quality that provides greater resistance and better efficiency on site.

Versatile

Alisply Steel Columns are very versatile on site because of their compatibility with other formwork systems such as Alisply Walls, Alisply Columns, Alisply Universal.

Union with GR-2 Clamp

The Alisply Steel Columns, designed with the same profile as the Alsina Alisply systems, are ideal for quick and easy joining between panels with the Alsina GR-2 Clamp.
Multiple sizes

Alsina has a wide range of measurements that help create semicircular piles of measurements between 7 7/8” and 6'-6 3/4” (20 and 200 cm) diameter. In standard sizes up to 3'-3 3/8” (100 cm) with increase in 2” (5 cm) intervals and of 3'-3 3/8” to 6'-6 3/4” (100 to 200) in 3 7/8” (10 cm).

Eliiptical columns

The half pillars are designed with the Alisply profile, allowing quick and easy joining when setting up elliptical columns.

Transport and stacking

The design of the panel stops the components from sliding, making their transport and stacking on site easier.