





Vos créations prennent forme!

# Structure your spaces!

With our range of **STEEL** totems

Quality, service and safety are the manufacturing marks of our steel Totems.

We offer products exclusively made in France, in our workshops.

You will find in our complete range of **Steel Totems**, the solution for all your construction projects and all your landscaping needs.

We have chosen distributor partners close to you for a local service.

Contact us for their contact details!

#### POITOU-DECORS

ZA La Gare 79310 Saint-Pardoux-Soutiers - France

Tel:+33(0)5 49 63 45 82 Fax:+33(0)5 49 63 46 04 Site:www.poitou-decors.fr Email:poitou-decors@orange.fr





Bring a touch of design to your projects courtesy of our modern and contemporary outdoor totems, created to meet the expectations of architects and landscape gardeners alike.

Conceived by our study office, they are fabricated in our workshops in France.











### Possible finishes:

- Unoxydised raw Corten 1.5 or 2mm thick
- S235 JR steel 1.5 or 2mm thick + primary protection coat and Epoxy powder coating.





(other RALs or Qualycoat paint quality available upon request)











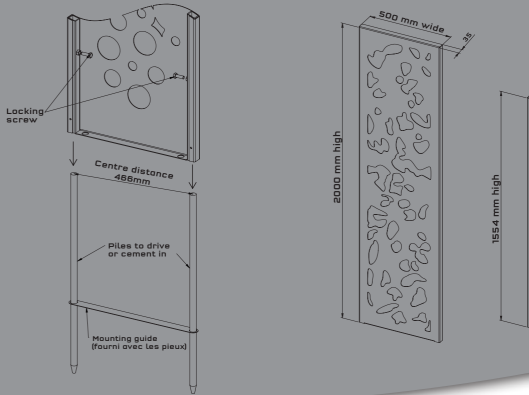


8

9

10

11



# 1> Fixing a totem in a concrete block:

- Minimum 12cm into the concrete
- Allow for a mounting block sufficient to avoid the totem being blown over in the wind
- Recommended volume:L = 60cm, W = 40 cm, D = 40cm

### 2> Mounting using non cement fixing piles for hard ground:

• 1 kit comprises 2 steel piles 1m long and a distance gauge

## Method:

- 1. Drive the first pile (leave 40cm minimum above ground)
- 2. Position the distance gauge
- 3. Drive the second pile in the remaining available hole
- 4. Position the totem and tighten the locking screws

# 3>Mounting of the cemented piles into the concrete (recommended):

- This solution combines the 2 above solutions, it is sufficient to simply cement the 2 piles into the block to avoid the totem being blown over in the wind.
- 1. Dig the pit (L=60cm, W=40cm, D=40cm)
- 2. Drive the piles to the bottom of the pit using the gauge, allowing 40cm of the piles showing above ground
- 3. Pour in the concrete



390 mm wide



YOUR DISTRIBUTOR