



THE CONSORTIUM BATTERY EQUIPMENT

HEAD Q.: Via Ongari 6/1 36030 S. Vito di L.

Vicenza Italy

PRODUCTION U. Vicenza, Milano & Bergamo

tel: +39 0445 069080

fax: +39 0445 069079

## LEAD OXIDE SILO



### Frame

Rectangular to optimise the capacity/dimensions ratio.

### Pbo

extraction: using a screw conveyor 6000 Kg/h capacity

### Level check

by continuous display of the level and by real quantity check of the containing product.

### Assembling

All the sides, excluding the inferior hopper can be disassembled and assembled by means of bolts.

### Accessories

Tank in "silicagel" to dehumidify the air.

- Crawl space
- Stairs and handrail on the upper part of

the silo

- prearrangement to enable silo to unload the Pbo from the tank truck by means of compressed air

### Technical data

Electric power. 380 V, 50 Hz (three-phase)

Dimensions: Length 2250 mm  
Height 6500 mm  
Width 3250 mm

Installed power: 3 kW

Products capacity: 50.000 of Pbo

CONSORTIUM BATTERY EQUIPMENT: OXIDE DEPARTMENT

Web: [www.cbeequipment.com](http://www.cbeequipment.com) email: [info@cbeequipment.com](mailto:info@cbeequipment.com)

DATA HERE CONTAINED ARE ONLY FOR REFERENCE