

SUPPORT FOR VIBRATED CONCRETE CONTAINERS - SPECIFICATIONS FOR HORIZONTAL SILOS

PREFABRICATED SILOS SECTION 170-220-270-310-350-400-500

Supply, transportation and laying on site of inverted T elements in reinforced concrete and vibrated at high frequency in elements of length equal to cm and of height equal to cm, cast once with Rck 40 concrete N/mm2 suitable for environments classified XA2 (or XA3), reinforced with steel B450C and calculated to support an accidental live load of 1,000 kg/m2, bar cover not less than 3 cm, CE marked as required by existing European standard UNI EN 15258:2009, including also the unloading of the same and the installation on site of perfectly flat bases in Rck concrete 37 N/mm2 suitable for environments classified XA1 and sized in relation to a land capacity of including the weldmesh required, excluding the works of topsoil removal and ground levelling.

Silos section..... per ml. €