



Wood/concrete piers

Our robust floating wood/concrete pier consists of a wooden superstructure of pressure-treated timber (class NTR/A) bolted to concrete floats with core of cellular plastic. This construction provides high buoyancy and makes the pier reliable and unsinkable. The pier can be made to the desired length without joints, and can subsequently be extended without visible joints. Anchoring is by means of cables, ropes or piles.

Referenser



Technical data

MINIMUM LENGTH:

8.0 m

WIDTH:

2.4 m

MODULE LENGTH:

4.0/5.0 m

WEIGHT:

400 kg/m

CONCRETE/EXPOSURE CLASS:

C40/50 Vct 0.4, Luft 6.0% XS3 XF4 XC4

REINFORCEMENT:

Nps 50, B500BT

CELLULAR PLASTIC:

80Kpa

CONCRETE EMBEDDED GOODS:

Hot dip galvanised

BEARING JOISTS:

75*150 mm pressure-treated

DECKING:

34*145 mm pressure-treated

VERTICAL EDGE JOIST:

38*200 mm pressure-treated

HORIZONTAL EDGE JOIST:

34*145 mm pressure-treated

OTHER:

Pontech AB reserves the right to make changes to the Quoted on request construction

OTHER DIMENSIONS: