

## ***fibro intercon*** ***– an international player***

Many years' experience has made fibro intercon a leading supplier to the global concrete industry.

We manufacture and deliver both mobile, semi mobile and stationary concrete batching plants as well as

production equipment and complete production systems. In our production, we only use state of the art technologies and methods to ensure our customers the best quality, efficiency, and reliability.



### **fibro intercon a/s**

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## **fibro intercon**

### Mobile, semi mobile and special designed concrete batching plants



Your partner in concrete solutions



## Standard concrete batching plants

### M2200

Mobile batching plant assembled on a joint triple-axle bogie trailer with turn able front axle.

One agitator pan mixer, 2 integrated twin hoppers each for 2 types of aggregates and each with 2 separate feed belts. With water supply, load cells, dosing equipment, and control unit with batching computer.



Capacity: 25-45 m<sup>3</sup>/hour    Water tank: 500 L  
Volume: 2200 L (gross)    Load cells: 3 x 5000 kg  
1500 L (net)

### B1200

Mobile batching plant assembled on a joint twin-axle bogie trailer with an agitator pan mixer, integrated twin hopper for two types of aggregates, two separate feed belts, water supply, load cells, dosing equipment, and control unit with batching computer.



Capacity: 10-16 m<sup>3</sup>/hour    Water tank: 250 L  
Volume: 1200 L (gross)    Load cells: 3 x 2000 kg  
800 L (net)

### C1200

Semi mobile batching plant assembled on a common hook container frame with an agitator pan mixer, integrated twin hopper for 2 types of aggregates, 2 separate feed belts, water supply, load cells, dosing equipment, and control unit with batching computer.



Capacity: 10-16 m<sup>3</sup>/hour    Water tank: 350 L  
Volume: 1200 L (gross)    Load cells: 3 x 2000 kg  
800 L (net)

## A selection of our special designed batching plants

### Winter plant

Semi mobile concrete batching plant for severe winter conditions.

Assembled on a common steel frame. One agitator pan mixer, two integrated single hoppers each for one type of aggregate and each with one separate feed belt. With water supply, load cells, dosing equipment, and control unit with batching computer. Integrated cabin for control and operation of the complete plant. Fully isolated production plant and cabin.



Capacity: 20-30 m<sup>3</sup>/hour    Water tank: 1500 L  
Volume: 1800 L (gross)    Load cells: 3 x 5000 kg  
1200 L (net)

### T2200

Mobile batching plant assembled on a common 2-axle 13,6 Meter step frame semi trailer.

One agitator pan mixer, 2 integrated twin hoppers each for 2 types of aggregates and each with 2 separate feed belts. With water supply, load cells, dosing equipment, and control unit with batching computer. Integrated silo complete with auger for pre-weighing of cement. Cabin for operation supervision.



Capacity: 25-60 m<sup>3</sup>/hour    Water tank: 750 L  
Volume: 2200 L (gross)    Load cells: 3 x 5000 kg  
1450 L (net)

### Recycling plant

Compact mobile plant developed to reuse up to 70 % of the excavated material from trenches.

The plant crushes, screens and mixes the excavated material and then pumps it back into the trench. The end product is a self-compacting material, which can easily be re-excavated.

The costs for transport and new materials are kept at a minimum, and the trench width and, thus, the volume of the excavated material can also be reduced.

