

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.



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fibro intercon

fibro intercon Concrete systems



Your partner in concrete solutions



fibro intercon

High-quality production plants

Insulating block systems

Unique production plant for the manufacture of insulating blocks with polyurethan foam. Fully automated system with a cycle time down to five seconds. Can produce insulating blocks in accordance with even the tightest insulation requirements and can handle any block dimension. The thickness of the intermediate insulation layer of polyurethan foam can furthermore be varied.



Customised solutions with unsurpassed capacity. Requires a limited number of persons to operate.

Concrete saws

Customised concrete saws for the capping of elements or for the sawing of recesses.

The concrete saw can be designed to saw both lengthwise and across and all angles in between.

Recesses can be made with vertical cuts as the saw has a built-in raising/lowering function.



Customised concrete saws for the capping of elements or for the sawing of recesses.

Palletising machines

Electric, hydraulic system for palletising and cross-palletising of blocks. The hydraulic gripper has adjustable clamp pressure and is designed for each specific project. The rotating and transversal movement is electrically driven and the advanced control system ensures soft starting and stopping.



Solutions for palletising and cross-palletising of blocks.

Customised and standard solutions

Concrete spreaders

High quality concrete spreaders designed for distributing various concrete types and for different purposes. The concrete spreaders are designed to work on floor/moulding tables or in suspended versions for circulation systems. They can also be assembled in cranes - also fully automatic solutions.



Lightweight concrete spreaders, concrete spreaders for standard concrete and crane systems. Can be combined with a wide range of options.

Moulding tables

Robust and sturdy tables with hydraulic tilt function. Optionally with integrated heating system and vibration. Can be used for production of concrete elements in all dimensions and shapes. A solution with excellent tolerances, maximum flexibility and safety. Circulation tables are supplied with integrated wheels or for transport on trestles and separate hydraulic tilt station.



Hydraulic tilt tables, circulation tables and tilt stations. Available with various options.

Concrete conveyors

Monorail or duorail concrete conveyor systems - also with curves and points. Available in several standard sizes with bottom gate or rotational emptying. The conveyor carriage is delivered with a frequency-controlled speed which gives high speed as well as soft starting and stopping. Power supply in closed synthetic profiles or with flat cable suspended in rail carriages.



Fast, automatic and safe transportation of concrete from the mixing unit to the casting location.