









Environmentfriendly

Intelligent Interaction System

913

The Traveller



913



The Traveller

Hollows, solids, foundation and chimney blocks – to mention only a few examples. ZENITH model 913, the ideal concrete block making machine for economical mass production of high quality concrete blocks. Available in semiand fully automatic execution.

Outstanding performance in open area or buildings. Safe handling and well proven design principles guarantee efficient operation of ZENITH model 913, even still in decades. Different moulds are easily interchangeable. The machine produces concrete elements directly onto the ground, in lines – cycle by cycle. Running wheels of machine are outfitted with Vulkollan coating for protection of concrete floor. Equipped with hydraulic shunting wheel for turning of machine at end of production lines. More than six thousand machines of this type are in operation – worldwide.

To simplify the operation for customers, the ZENITH 913 will be equipped as standard for a voltage of 400 V/50 Hz or 480 V/60 Hz only. For feeding of all other voltages, ZENITH will deliver a special transformer with the machine. This new feature allows a worldwide operation without restrictions. It will no longer be problem to move the

machine to another location. Another advantage is the quick availability of spare parts. Stock-keeping and purchase of parts for different voltages is no longer necessary.

ZENITH offers for all travellers comprehensive equipment for concrete block handling. Cubers with special clamps are available. Transport of fresh concrete from batching and mixing plant to block machine is preferably made with a forklift equipped with a hopper or with a special concrete loader. Ask ZENITH for the options available.

Safety and quality are guaranteed by ZENITH providing original ZENITH parts are used.







Features



Main movements of machine are controlled by proven directional SLF control valves. With the fully automatic machine, these valves are equipped with additional control magnets for automatic as well as for manual operation.



Telescopic springs at the machine safety cage allow quick accessibility to mouldarea for easy cleaning and maintenance. Robust and easy to handle lock systems provide full safety.



For production of insulating blocks, machine can be equipped with a polystyrene core insertion device.



The specially developed transformer allows a worldwide use of the machine without laborious modification of the equipment. Existing machines can be retrofitted if needed. The transformer also offers the advantage to operate the 913 machine now with 4 mould vibrators at lower voltages like 220 V/60 Hz for example.



Fully automatic machine 913 Speed & Comfort is equipped with a robust, fully automatic controller, specially developed for use with mobile work machines.

The dialogue module with colour display and clearly arranged visualisation allow easy operator access.



With machine 913 Speed & Comfort, the electric drive unit with frequency control allows a fast and at the same time gentle machine travelling.

As an option, the machine can be equipped with ultrasonic devices for fully automatic correction of travel direction.



Examples of products



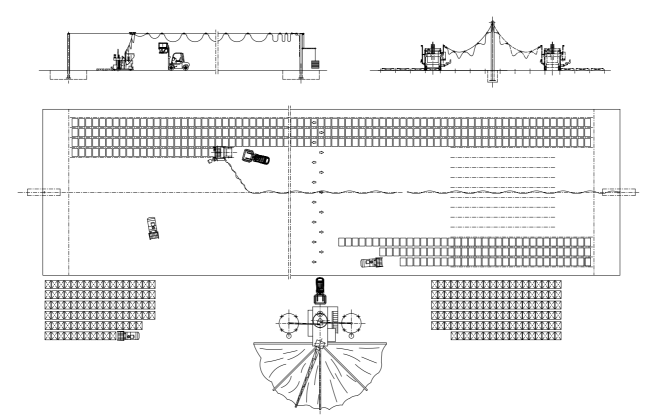






Layout









Technical details

Features

Features

1.000
2.005 mm
1.240 mm
1.130 mm
175 mm
330 mm
ca. 5.500 kg
2.850 mm
3.000 mm
2.337 mm

Machine data / Power supply

Vibration system

Max. 4 mould vibrators		48 kN
Max. 2 tamper head vibrators		20 kN
Hydraulics		
System: high pressure circuit		
Operation pressure		250 bar
913 Standard	913 Speed & Comfort	
Capacity: 12 l/min	Capacity: 14,2 l/min	
Electrics	•	
Power consumption with max nos of vibrators		18 kW

Power consumption with max. nos. of vibrators 18 kW

913 Standard	913 Speed & Comfort
Control system: with contactor control	Control system: fully automatic controller with dialogue module and visualisation

Technical details are subject to changes – without prior notice. Pictures of equipment shown are examples only. Photos may include optionals as per customer's demand.



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