

ELBA Module EMS 1000

ELBA-Module EMS 1000 consisting of the mixer, the weighing frame and skip hoist drive for the installation on existing mixer platforms including ladder to the service platform. Electric installation on terminal boxes.

ELBA High-efficient Single-Shaft Compulsory Mixer EMS 1000, in stationary execution. Dual-zone-counterflow mixing action. Mixer lining and mixer spirals are fitted with replaceable and highly wear-resistant steel tiles. Special mixer shaft seals with automatic lubrication. Pneumatically operated discharge gate with multi-stage opening and discharge funnel. Cleaning flap with quick lock and safety switch. Possibility of mounting an Air-Bag or filter system (see accessories).

drive 37 kW, 400 V, 50 cycles nominal volume (acc. to DIN 459) 1000 I (compacted fresh concrete)

nominal volume (acc. to DIN 459) 1250 I (non-compacted fresh concrete, Factor V = 1,25, acc. to DIN 1045) pneumatically operated discharge gate

air consumption per double stroke 130 l (uncompressed air)

operating pressure 4-6 bar

<u>Weighing frame</u> with electronic cement weigher, pre-installed, to be mounted on top of the mixer.

Prepared for the installation of the electronic water weigher or of the water meter (see accessories).

weighing capacity of cement weigher 0-600 kg

number of cement inlets 4
pneumatically operated discharge gate

pneumatic vibrator for discharge load cells with PTB/EG approval

three-point-suspension

Skip hoist with pole-changeable drive. Hoist track and drive unit up to the mixer platform. Including all safety switch-off. End piece of the skip hoist feasible as weigher (see accessories).

drive 14 kW / 12 kW, 400 V, 50 cycles

speed 0,4 m/sec and 0,8 m/sec

inclination 60 degrees (other inclinations possible as project)

volume of bucket 1500 I travelling distance max. 18 m

Accessories

- water flow meter 0-250 I

- electronic water weigher three-point-suspension / weighing range 0 – 300 kg

hot galvanized execution

- air-bag closed volume compensating system to prevent cement

dust emission

filter system consisting of:
 track extension
 suction filter 3,7 m², ventilator 0,5 kW
 in meter / from upper part of mixer platform

- aggregate weigher in electronic execution mounted at the end part of the

hoist track, weighing range 2500 kg

- mixer platform in steel construction including covering and railing as well as

galvanized staircase with grids. Length=5,5 m, Width=4,5 m,

Height=5,6 m

- weather cladding in trapezoidal sheet execution for the mixer platform and

skip hoist well. Including roof, 2 doors (mixer platform, skip hoist)

and 4 windows (1,0 m x 1,0 m)

- winter cladding isolated cladding of the mixer platform, skip hoist well and roof.

Execution with TL 40 elements. Isolated glass 4 windows

(1,0 m x 1,0 m) as well as 2 doors. (execution with TL 66 against

extra price)

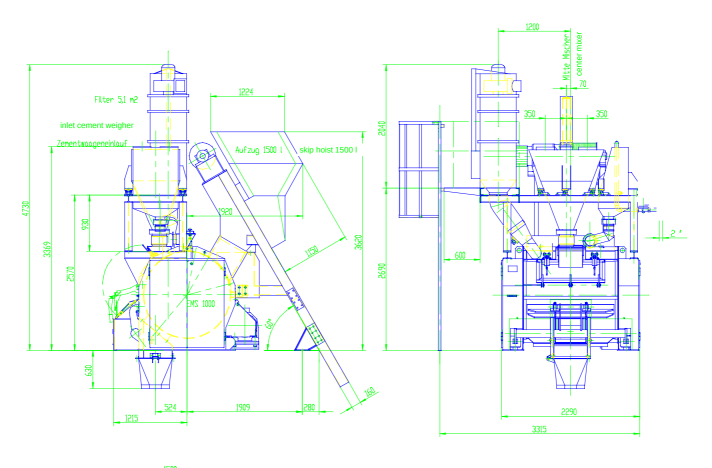
- remote indicators of weighers in calibrated or not calibrated execution (acc. to requirements)

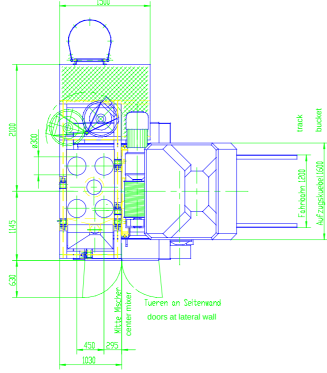
high voltage unit switch cabinet for separate installation

- controls of the plant for separate installation

additive weigher
 safety protections
 execution ES with discharge pumps
 protection in the area of the hoist track

- miscellaneous batching units / compressor





009.35-0420.1 (0.08.5.0)

Technische Änderungen vorbehalten. Subject to technical changes.

Sous réserves de modifications techniques. Sujeto a modificaciones técnicas.