# **Betomix DB**

Dry batching system for concrete, with upgrade to full mixing system.





## **Technical data**

### **Betomix DB**

Batching capacity, dry	approx. 90 m <sup>3</sup>
Loading	Skip
Number of cement types	max. 4
Storage volume of in-line silo	140 m³
Silo components	4-6
Mixing upgrade possible with	DW 2,25
Batching capacity, wet (upgrade)	approx. 100 m <sup>3</sup>



#### **Description:**

The Betomix DB is a dry batching system developed from the tried and trusted modular system used for the Betomix product range, which makes it compatible with other Betomix systems as well as being capable of upgrading to a full-value wet mixing system with no trouble at all. Thanks to this flexible concept, you are fully equipped for the future. Using the modules from the Betomix series also provides major advantages with regard to costs, flexibility, availability and use.

If the dry batching system is upgraded to a wet mixing plant, the whole range of options from the Betomix series, with the wide choice of accessories, is entirely available.

#### **Features:**

- Tough, tried and trusted components from the Betomix range
- High batching capacity
- Rapid assembly thanks to modular design
- Can be upgraded to a full-value wet mixing plant
- Many components are galvanized, providing high corrosion protection
- If erected on optional steel foundations, no concrete foundations are necessary, which means that there is no need to dispose of old foundations when the system is relocated

- All components are very easily accessible
- Wide range of options and extensive choice of accessories possible from the Betomix range
- High flexibility

#### **Options:**

Steel foundations - Additive weighing unit - Control container - More on request



Betomix DB upgraded to a full-value wet mixing plant.

LIEBHERR-MISCHTECHNIK GMBH D-88423 Bad Schussenried/Germany Tel.: (+49 75 83) 94 9-0 Fax: (+49 75 83) 94 93 99 www.liebherr.com