MAFA XB-silo



For storage up to 189 m³

Our largest silo so far. Manufactured with the same precision and high quality as our other MAFA silos.

MAFA XB-silo

Manufactured entirely in Aluzinc and galvanized material and with cones with a smooth interior that facilitate efficient emptying of the silo.

The XB-silo provides a large number of benefits:

- Aluzinc only produces half the heat insolation in the silo compared with galvanized sheet-metal
- Aluzinc has a service life that is 2 to 3 times longer than galvanized sheet-metal.
- Filling takes place gently via a wide radius curve and a large cyclone that minimises dust formation. (Option).
- Smooth inside with special bolts and steep cone enables the silo to be emptied completely.
- Several alternative auger boxes with progressive intakes for gentle and homogenous onward trans portation
- Large manhole in the auger box.

Model	Volume m³	Total height m	Diameter m
XB-86	86,1	9,5	4,68
XB-107	106,7	10,7	4,68
XB-127	127,4	11,9	4,68
XB-148	148,0	13,1	4,68
XB-169	168,6	14,3	4,68
XB-189	189,3	15,5	4,68

PRODUCT SHEET MAFA XB-silo

The MAFA XB-silo is manufactured with the same precision and high quality as other MAFA silos.



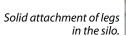


Unique XB-silo equipped for dry storage with air inflow pipe and cyclone.

Optional equipment

Air inflow pipe, wide radius curve, cyclone filling and ventilation via the cyclone. Side ladder, roof ladder, roof platform with railing.









Auger box with manhole

Further information on Mafa's range of silos is available at www.mafa.se

