



## **SKIOLD WEIGHING BIN WB300**

Used for weighing of premix and minerals
Capacities from a few kg to 200 kg per intake
Made in galvanized steel ensuring long service life
Possibility for extension
Dustproof for better working environment
High weighing accuracy
Practical dosing from the top
Load cells are not influenced from transport system



The weighing bin is usually connected to a number of hoppers mounted with a dosing device such as a tubular auger or a flexible auger.

The weighing bin is constructed around an auger and is mounted on 3 load cells.

The weighing bin is designed for weighing of one material at the time.

2468

WEIGHING BIN - DATA	
	WB300
Max weight (kg):	300
Volume (I):	870
Max intake per position (I):	250
Emptying capacity (I/min.):	300
Static weighing accuracy (g):	+/- 100

924

299

1750 mm > 2500 mm

