

# MIXING BUCKETS BB150 TO BB4010

Patented anti-break system

## **FAST AND HOMOGENEOUS MIXES**

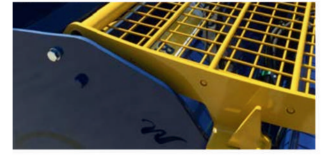
The Warzée mixing bucket is the ideal solution for all your dry or wet material mixing needs: concrete, stabilized materials, soil, lime, wood chips, clay, recycled materials, etc.

Equipped with an anti-break system and made of Hardox©, the mixing buckets have an extended lifespan. The unique mixing system, exclusive to Warzée buckets, ensures a fast and homogeneous mix in just 1 minute. The wide range of available volumes (up to 4000 liters) allows Warzée mixing buckets to be adapted to any loader or crane.

#### « MINI » RANGE

**NEW!** To easily adapt to small loaders and mini-excavators, Warzée mixing buckets are also available in smaller sizes and volumes.

Available volumes: 150, 210, and 290 liters.









**NEW!** All Warzée buckets are now equipped with a replaceable bottom. Useful for abrasive mixtures, it further extends the lifespan of the buckets!

#### **BOLT-ON ATTACHMENT**

Each bucket can be adapted to any type of loader thanks to a custom bolt-on attachment designed in our workshops







www.warzee-sa.com















- Mixing in just 1 minute
- ✓ Suitable for dry and wet materials
- ✓ Resistant to abrasive mixtures
- ✓ Fits any loader
- ✓ Various volumes available





### **OPTIONS**



#### **BOTTOM DISCHARGE**

The bottom opening is located at the back of the mixer bucket. Controlled by a solenoid valve, it facilitates the emptying of mixtures into trenches or big bags



#### SIDE DISCHARGE

The side opening is located on the side of the mixer bucket. Controlled by a solenoid valve, the hatch allows for pouring the mixture precisely into specific areas.



### HOOKS FOR BIG-BAGS

The 4 big bag hooks allow you to hang bags under the bucket. Positioned underneath the bucket, the hooks make it easy to fill bags using the bottom hatch.



#### **GUTTER**

The chute allows for more precise pouring of the mixture. Removable, the part easily attaches under the side hatch to empty into specific areas (e.g., trenches).



### **HYDRAULIC GRID**

The safety grid can be mounted on a hydraulic cylinder. This option allows for opening and closing the safety grid using a solenoid valve.



# **SPECIFICATIONS**

	Model	Max volume (L)	Usable width (mm)	Overall width (mm)	Inner diameter (mm)	Weight with attachments (kg)
A	BB150	150	1100	1100	600	300
	BB210	200	1400	1400	600	350
	BB290	290	1800	1800	600	450
В	BB410	400	1400	1660	750	780
	BB610	550	1800	2100	750	870
•	BB1010	1000	1800	2175	1000	1490
	BB1510	1500	1800	2200	1200	1700
	BB2010	2000	2400	2800	1200	3340
	BB3010	3000	1	2400	1500	4200
	BB4010	4000	1	2400	1750	5800























