

Boat Skip - With Automatic Tilting Bale Arm



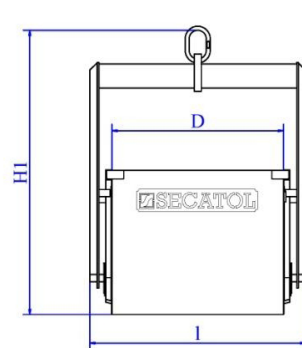
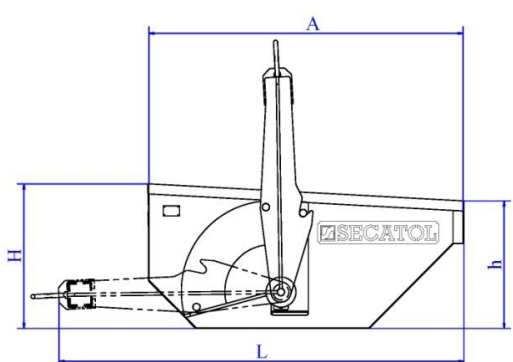
Boat Skip With Automatic Tilting Bale Arm

The boat skip is designed for efficient transport of earth, rubble, waste, or other materials (max density 2.4 t/m³). The innovative pull-down bale arm enables full-cycle operation by the crane operator alone.

In loading position, the bale arm clears the top for easy access. For discharge, the skip tilts vertically for quick, complete emptying.

Safe, fast, and hands-free – no ground intervention required.

Model Ref	Capacity (litr)	SWL (kg)	Weight (kg)	L (mm)	I (mm)	H (mm)	A (mm)	D (mm)	H1 (mm)
BS-500	500	1200	169	1820	1080	670	1355	800	1350
BS-1000	1000	2400	269	2260	1285	810	1705	1000	1630
BS-1500	1500	3600	347	2430	1515	955	1805	1200	1825
BS-2000	2000	4800	504	2840	1515	1005	2200	1200	1975



Features & Benefits

- Innovative pull-down bale arm – full loading/transport/unloading cycle by crane operator alone
- Vertical tilt for quick, complete discharge
- No ground intervention needed – enhances safety and speed
- Reduced risk of bale arm blocking on uneven ground
- Closed side sliding guidelines prevent sludge/rock blockages
- Reinforced bucket for greater durability