

STARKE **ARVID**

Product Sheet

Waste Skip



Waste Skip

Recycles material and time



Waste materials that are left at a work site are both a safety risk and increase building time. To avoid this, the work site must be kept clean and the material to be recycled must be removed as quickly as possible.

Starke Arvid's Waste Skip is the perfect first and intermediate storage place for recycling material, at e.g. timber sites or at new construction sites, where one or more skips can be placed at each entrance. In this way, the Waste Skip helps to make a better and more time-effective management of material recycling, in accordance with the "Clean Work Site"-concept. Its transport is easy, with the help of either fork tunnels or 4-part chains. When transporting with the chains, no rear side flap is required, since the chain at the rear is shorter so that the

contents will collect at the base. With the assessor Hook Tower the crane operator can even empty the Waste Skip on their own without attendance to the container.

Other areas of use

The transport of small machines can sometimes be difficult. The Mini Skip is perfectly suitable for ground loading of smaller machines that can later be lifted with the help of a cargo lifter or crane. The Mini Skip is also perfectly suitable for the in and out transport of larger materials as for example poles and board material. In this way the Mini Skip can be used for the transport of material in and recycling material out. Highly effective!



Hook Tower
Forward fork tunnel



Lifting rings



Opening flap with locking chain



Fork tunnels at the long sides
Outlet for stacking when required



4-part chain for safe transport and emptying

Technical Data

Waste Skip

Article no.:	33100	Extra Equipment:
Maximum load:	2,500 kg	Rear side flap
Width:	1,340 mm	Hook Tower
Length:	2,400 mm	
Total length, flap included:	2,460 mm	
Height:	825 mm	
Weight:	325 kg	