

# Plasterboard Chipper

*Increase volume and reduce CO<sub>2</sub>*



Typically 10% of the plasterboard delivered to site will leave as waste.

A standard 8m<sup>3</sup> skip filled with unchipped plasterboard will weigh approximately 1.6 tonnes. Using the Chipper would increase this figure to approximately 2.1 tonnes (a 30% increase). On smaller containers for example, 660 litre waste bins this volume could increase by as much as 60%.

The Chipper can be placed at the work place or at the point of disposal. You can easily make a working station with any of the following solutions.

The Starke Arvid chipper cuts the waste plasterboard into 140 x 100mm pieces, this uniform size allows the board to collect with the minimum of wasted space. It also allows the possibility of using a waste chute directly from the chipper into the waste container without the risk of blockage.

*Contact Starke Arvid to discuss how this system can best serve your site requirements.*



The chipper gives the option of using a waste chute within the building therefore reducing on site handling



Setting up an efficient workstation significantly increases efficiency



A comparison of chipped versus unchipped board

## Technical specifications

Article no:	37,000
Width:	1,240mm
Length:	600mm
Height:	1,030 - 1,240 mm
Work level:	900 - 1,110mm
Weight:	145kgs
Power supply:	110 V, 50 Hz, 18,2 A
Plasterboard width:	<700mm
Maximum sound level:	<80dB

Full technical specifications and operating instructions can be found at <http://www.starkearvid.se>

