

# STARKE *ARVID*

## Product Sheet

Chipper



# Chipper

*Make your plasterboard recycling more efficient*



You may think that the easiest way of handling plasterboard waste is to break it down in smaller pieces and throw it to the side. This gives you not only a messy and unsafe worksite, but also lower efficiency and profitability. To break it down into smaller pieces by hand and gather it in a bag or skip is not economical either.

The Starke Arvid Chipper cuts down your plasterboard waste to 140 x 100 mm pieces that make compacting waste feasible. Depending how the gypsum waste is handled on the worksite today you can increase the level of waste collection by up to 60 %. This system gives you considerably better efficiency on your construction projects and reduces the amount of transports, giving you much better profitability and reducing carbon dioxide waste.



Height-adjusting bars for ergonomic work



Finger-guards keep hands away from blades



Safety breaker locks the cover for operation of the machine  
Easy to transport with the reliable draw-handle



Easy to clean and maintain



Emergency stop brings the machine to an immediate standstill  
Easy-to-see control panel with start and stop buttons and fuses

## Technical Data

### Chipper

Article no.:	37030	Motor strength:	1,1 kW
Width:	1240 mm	Maximum sound level:	<80 dB
Length:	600 mm	Feeding speed:	25 m/minute
Height:	1030 - 1240 mm	Plasterboard thickness:	9,5 - 19 mm
Work level:	900 - 1110 mm	Plasterboard width:	<700 mm
Weight:	145 kg		
Power supply:	110 V, 50 Hz, 18,2 A		