

Stihl GHE 150 Electric Garden Shredder

SH-60080111132

 **ernestDOE**
Where you can buy with confidence



Our Price: £415.01

Stihl GHE 150 Electric Garden Shredder

SH-60080111132



Description

Stihl GHE 150 Electric Garden Shredder

The STIHL electric shredder GHE 150 combines ease of use, performance and mobility. This impressive machine can shred branches cut from hedges or trees into tiny chippings in no time at all. This is made possible by the integrated Multi-Cut blade unit with additional wing blades and ripping blades, which operates with minimal vibrations even when shredding branches with a diameter of up to 35 mm.

A powerful motor delivers the constant power required for the machine to operate efficiently. The cloverleaf opening is recessed into the feed chute of the garden shredder. It offers advantages when feeding tree cuttings with wide branches or woody hedge cuttings. Thanks to its transport wheels, the electric shredder can be moved easily to a protected storage place after the work has been done. When you finish gardening, the STIHL GHE 150 can tidy your garden in no time at all and generate material ideal for high-quality compost.

To keep up-to-date with our latest news and special offers, follow us on [Facebook](#) and [Instagram](#)

Stihl GHE 150 Electric Garden Shredder

SH-60080111132



Attributes

Technical Data

Rated voltage	230v
Max branch thickness	35mm
Weight	26kg

Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited
Ulting,
Maldon,
Essex
CM9 6QH