

Samurai

SECATEURS

SK-5 high carbon steel precision blade pruning secateurs for the professional and home gardener. The handles are forged from high strength lightweight aluminium with non-slip soft-grips. A safety catch keeps the secateurs safely closed when not in use.



Bypass Secateurs

The bypass model provides a clean stem cut with less bruising on live wood. These Samurai secateurs feature SK-5 high carbon steel precision ground blades, with a non-stick coating for superior cutting performance. Two position hand switch that adjusts the handle opening width to accommodate large or small hands.



Length: 215mm (8in)

25mm
CUTTING
CAPACITY

FAISAMBYSEC

£17.69 Ex VAT £21.23 Inc VAT

Anvil Secateurs

Anvil secateurs are better for cutting larger cross sections or dead wood. These Samurai secateurs feature an SK-5 high carbon steel precision ground blade, with a non-stick coating for superior cutting performance. Two position hand switch that adjusts the handle opening width to accommodate large or small hands.



Length: 205mm (8in)

25mm
CUTTING
CAPACITY

FAISAMNVSEC

£18.87 Ex VAT £22.64 Inc VAT

Traditional Bypass Secateurs



Length: 180mm

16mm
CUTTING
CAPACITY

FAISAMBYSEC7

£17.69 Ex VAT £21.23 Inc VAT

Traditional Bypass Secateurs

A traditional style bypass model that provides a clean stem cut with less bruising on live wood. Samurai secateurs feature SK-5 high carbon steel precision ground blades, with a non-stick coating for superior cutting performance.



Length: 215mm (8in)

25mm
CUTTING
CAPACITY

FAISAMBYSEC2

£18.87 Ex VAT £22.64 Inc VAT

Traditional Bypass Secateurs



Length: 230mm

22mm
CUTTING
CAPACITY

FAISAMBYSEC9

£20.05 Ex VAT £24.06 Inc VAT

Vine Flower Bypass Shears

A lightweight flower pruner that is perfect for cutting flowers and vines plus cutting back to promote new growth.

These Samurai shears feature high carbon steel precision ground blades, with a non-stick coating for superior cutting performance.



FAISAMBYSHS

£22.41 Ex VAT £26.89 Inc VAT

Length: 215mm (8in)