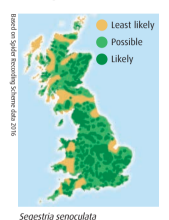
Where are they?

Segestria senoculata is the commonest and smallest of the three species and occurs widely across the British Isles, including on some Scottish islands. Segestria bavarica is the rarest of the three and largely restricted to coastal areas of southern England, but with an isolated outpost in North Wales. Segestria florentina, another southern species, was once restricted to market towns, and ports, suggesting that it originally colonized Britain via the shipping trade. In recent years it has increased its range, even turning up on quite new buildings. Segestria senoculata and Segestria florentina can be found on the outside walls of houses though only rarely indoors. The aspect of the wall seems unimportant; they are as likely to be found on the north side of a building as on the south, east or west.







Seaestria bavarica

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FACTSHEET

The Tube spiders



Advancing Arachnology



There are three species of Tube spider in the British Isles. They build and inhabit silk tubes in crevices in walls and rocks. Silk strands radiating from the mouth of the tube act as trip-wires for unwary prey.

For more information

britishspiders.org.uk/srs_segestria_bavarica britishspiders.org.uk/srs_segestria_florentina britishspiders.org.uk/srs_segestria_senoculata

The British Arachnological Society

The BAS is Britain's only charity devoted exclusively to spiders and their relatives. We use science and education to advance the wider understanding and appreciation of arachnids, and to promote their conservation.

Find us at: www.britishspiders.org.uk, www.facebook.com/BritishSpiders or on Twitter @BritishSpiders



How to recognise a Tube spider

The silk tube, with as many as a dozen radiating single threads. immediately identifies a Tube spider. Several other spider species live in silk-lined tubes in crevices but without the individual radiating threads. In addition to the distinctive tube, our three species of Tube spider all have a characteristic stance with six robust legs pointing forwards and only the two hind legs pointing backwards. All three species are dark brown or almost black, with tubular abdomens, usually marked with a central repeating black pattern. Most spider species have eight eves but the Tube spiders have just six, arranged in three groups of two forming a rough 'H'. (See the eye pattern in the photograph below)

What's in a name?

Seaestria, meaning a covering or wrapper, perhaps refers to the silk tube.

Bavarica (Bavaria) and florentina (Florence) show where the species was first recorded.

> **Senoculata** means 'six eyes'.

Catching their prey

The radiating silk threads look like a very simple web but if a web is defined as something that actually holds prey they don't fit the description. The strands merely act as trip wires, alerting the spider to passing prev. It seems possible that simple trip wires represent an early stage in web evolution. leading later to true capture webs, which incorporate sticky or entangling silk.

All three species are mainly nocturnal, lurking deep in their crevices during the day but

moving to the mouth of the tube after dark. Here they wait. If something like a crawling insect or woodlouse touches a trip wire the spider rushes out, grabs it and retreats into the tube all within a split second. Tube spiders have to move fast for the very reason that those trip wires don't trap the prey. It's easy to entice these spiders out by touching one of the trip wires with a tuning fork or a rapidly vibrating electric toothbrush, but this is not for

The larger Tube spider species can catch large and potentially dangerous prey, such as wasps. They seize the insect at the front of the abdomen and pull it backwards into the tube, with the dangerous jaws and sting trailing and safely out of harm's way while their venom takes effect.

Segestria florentina is a robust species capable of piercing human skin. The bite is said to be painful but not dangerous. To avoid being bitten - do not stick your fingers anywhere near the spider or its tube!

Life history

the faint-hearted!

All three species live within their silken tubes although, when mature, males leave their tubes to search for females. Consequently, unless a female's habitat has been disturbed, any large Tube spiders found wandering are likely to be adult males. After mating, eggs are laid by the female within the tubular retreat; all three species are thought to take two years to reach maturity. Adults are found throughout the year with a peak in spring/summer. Young spiders set up homes of their own, but make much smaller tubes. There is no evidence that Tube spiders can excavate holes so it's a question of finding a place to suit your size!

The three Tube Spider (Segestria) species in Britain

When adult, the three species can be separated by their size, habitat and appearance. Average male length

Segestria florentina

Body length: males, 10–15 mm: females, 13-22 mm.

Colour:

Average female length Cephalothorax (front section of body)

- Dark brown to black. Taws are a spectacular iridescent green: in males they are slightly bronze. Abdomen (back section) - Adult females may lack a distinctive abdominal pattern but males and juveniles resemble *Segestria bavarica*, with which they could be confused.

Legs - Dark brown.

Habitat: Typically found in holes in walls although it also lives under stones.



Segestria florentina female - note the lack of abdominal pattern compared with the male



A male Segestria florentina



Segestria florentina female showing the remarkable green jaws and 'H'-like eve pattern. Average male

Segestria senoculata

Body length: males, 6–9 mm;

females, 7-10 mm. Average

Colour:

Cephalothorax - Brown with a darker head Abdomen – Pale beige/grey with a dark brown, lobed central band (similar to the dark pattern on an Adder).

Legs - Brown with darker bands.

Habitat: Occurs under stones, in holes in walls and under tree bark.



Segestria bavarica

Body length: males, 9–11 mm; females, 10-13 mm.

Colour:

Cephalothorax - Dark brown to black.

Abdomen - Similar overall pattern to Segestria senoculata but darker. The centres of the lobes may be paler in colour, and the sides more mottled. Legs – Dark brown with indistinct markings.

Average male

Habitat: Usually lives in cracks in rocky outcrops and coastal cliffs but may also be found in walls.

