

HEDGEHOG PROTECTION



» HEDGEHOG DOME WITH INSULATED BASE Order No. 00 390/4

The SCHWEGLER Hedgehog Dome provides a home for Hedgehogs throughout the whole year, including the hibernation period. Hedgehogs are welcome in the garden since they eat snails, caterpillars and centipedes.

Location: Place entrance away from prevailing wind, and try to avoid approaches across lawns, which are usually damp at night.

Nest materials: hay, straw, balls of newspaper and wood shavings.
Dimensions: interior 44 cm diameter; height 26 cm; entrance 11 x 12 cm.



ACCESSORIES



» AROMATIC REPELLENT AGAINST MARTENS, CATS, DOGS, etc.

This special repellent contains no poisons or inorganic substances and will deter martens, cats, dogs and other predators. Because of its odour, it is not suitable for enclosed spaces.

Quantity: Bottle containing drops, capacity 50 ml Order No. 00 420/8
Bottle containing powder, capacity 150 ml Order No. 00 425/3



» AROMATIC MARTEN-REPELLANT TILE Order No. 00 426/0

Odour-impregnated tile for repelling martens and other mammals (e.g. cats, dogs) in the home, garden, cars and nesting boxes. It produces odours that discourage damage from biting etc. but without harming the animals. Remove the tiles from the foil packaging and attach them to the required site using the enclosed plastic ties.

Packaging unit 4 repellent tiles + ties

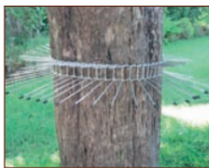


» BIRD SILHOUETTES

These self-adhesive silhouettes prevent birds flying into glass areas. Three silhouettes are stamped onto each UV-resistant sheet.

Spacing: On windows we recommend using 4 of these silhouettes per square metre. Because of reflection, both sides of free-standing glass areas must be marked.

1 sheet white Order No. 00 435/2
1 sheet black Order No. 00 436/9
1 sheet red Order No. 00 437/6



» CAT DETERRENT

This wire belt prevents cats from climbing trees where birds are nesting in the open or in recesses.
for tree circumferences up to 70 cm Order No. 00 260/0
for tree circumferences up to 115 cm Order No. 00 270/9

INSECT PROTECTION



» BUMBLE BEE BOX Order No. 00 350/8

Bumble Bees are one of our largest and most beautiful colony-forming insects. We have 36 native species. Most of them are subject to environmental pressures and some have already disappeared from many areas, which is why it is so important to provide specific forms of protection. Bumble bees are essential throughout the year for pollinating our wild plants. Instructions are supplied.

Dimensions: width 38 cm, depth 54, height 38 cm.



» EARWIG TUBES Order No. 00 380/5

A biological method of dealing with plant lice. Earwigs are insects that eat aphids, spider mites, and the larvae and eggs of insects and other small animals. This makes them very useful to gardeners for reducing the numbers of aphids. Earwigs are active at night and will use these tubes for concealment during the day. They can be placed on the ends of small stalks.

Uses: In all kinds of gardens, plant containers etc.
Period of occupation: from the beginning of May until late autumn.

Dimensions: diameter 60 mm, length 100 mm.
Packaging: supplied in packs of three.



» LACEWING BOX Order No. 00 385/0

The inconspicuous lacewing needs a place of concealment, especially during the winter. The box can be hung from posts and similar places, at heights of approx. 1.5–2 metres. Lacewings mainly eat aphids, mites and small caterpillars. During their two-week development phase the larvae can eat between 450–500 aphids or 12,000 mite eggs. Instructions for use supplied.

Dimensions: width 28.5 cm. height 30.5 cm. depth 30 cm.

» NESTING AIDS FOR SOLITARY INSECTS



INSECT NESTING BOX

Because pupation, egg-laying, etc., take place in cavities, development is usually hidden from view. Here these processes can be observed.

Order No. 00 373/7



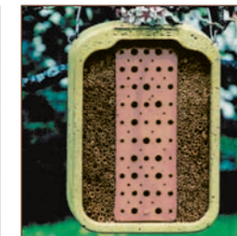
WOODEN INSECT NEST BLOCK

Material: hardwood
Dim.: W 11.5 x H 24 x D 9 cm.
Order No. 00 370/6



INSECT NEST BLOCK

Material: concrete wood
Dim.: W 14.5 x H 27 x D 8,5 cm.
Order No. 00 375/1



INSECT NESTING AID

Material: clay and reed
Dim.: W 21.5 x H 30 x D 12 cm.
Order No. 00 377/5

Solitary wild bees and ichneumon flies seek out and occupy suitably-sized cavities. There are many different species and they use a wide range of materials such as wood, clay, concrete wood and reeds. This group of insects performs a useful function in the garden by pollinating plants and helping to keep down pests. **All the creatures that occupy these nesting aids are completely harmless.**

BAT PROTECTION



» UNIVERSAL BAT BOX 2F Order No. 00 134/4

Bats feed exclusively on night-flying insects, which most birds do not catch. The Universal Bat Box 2F is an ideal introduction to protecting these creatures. The front panel can be removed for inspection and cleaning. If it is not occupied for a number of years, for any reasons, e.g. because the local habitat does not support this species, the front panel can be replaced to convert it to a Type 2M Bird Nesting Box.

Did you know that some bats consume between 0.5 and 1 kg of insects during a summer? This can amount to a quarter or even half a million mosquitoes, night insects etc.



» FLAT BAT BOX 1FF Order No. 00 139/9

The Flat Bat Box 1FF is open at the bottom and designed for all crevice-dwelling species. It can be hung up in even the most inaccessible spaces and is maintenance-free, i.e. it does not require cleaning. Because the box is open at the bottom this allows droppings to fall out. It is also provided with a large inspection flap. A specially roughened panel, made of extremely durable wood, is provided on the inside of the 1FF, which the animals can use when the outside temperature fluctuates in spring and autumn. This enables them to choose between the cooler wood concrete and the warmer wooden panel, depending on their requirements. The box is designed for installation on steep slopes, exterior walls etc. **Location:** in well lit places that allow a clear approach flight, in woods, parks, on house walls and in gardens.



» WALL-MOUNTED BAT SHELTER 2FE Order No. 00 737/7

The wall-mounted bat shelter 2FE makes an effective summer refuge or can be installed in winter quarters (e.g. a moist area, protected from frost, in cellars, shelters, tunnels etc.) The range of different, pre-formed areas inside the 2FE where the animals can hang provides a highly effective, simple and economical place of concealment for the types of bats that inhabit crevices. With just two screws it is easily attached to almost every type of building, both internally and externally.

External dimensions: height 30 x width 25 x depth 3 – 5 cm.
2 in each pack, because bats are very sociable mammals.



» WALL-MOUNTED BAT ROOST 1FQ Order No. 00 760/5

This box provides ideal quarters for the species of bats that inhabit buildings, and is suitable as a nursery for young bats or for encouraging the development of colonies. It can also easily be added to renovated buildings.

Positioning: At least 3 m above the ground. Please ensure that bats entering and leaving have unobstructed access. Also suitable for use in roof spaces and walls of historic buildings.

Material: Wood concrete. **Occupants:** Bat species that inhabit buildings.
Dimensions: H 60 x W 35 x D 9 cm.

A NATURAL MATERIAL

wood concrete » long-lasting
» woodpecker-resistant
» air-permeable



BIRD PROTECTION AND NATURE CONSERVATION PRODUCTS

Some examples from our extensive catalogue



Enjoyment of living nature



For more information visit: www.schwegler-nature.com

SCHWEGLER nest boxes are an easy and highly effective way to attract birds, useful insects, bats, hedgehogs and many other creatures to your garden. Did you know, for example, that just one pair of blue tits and their young can consume around 70,000 caterpillars and 20 million insects annually? SCHWEGLER nesting boxes are unique. They are resistant to woodpeckers, very long-lasting and their effectiveness in the wild has been scientifically proven over many years. SCHWEGLER nature conservation products are used and recommended by leading nature conservation associations at home and abroad.



Where and how to put up nesting boxes:

Height: Hang boxes where they can be easily checked; for example, on a tree (using the aluminium nail supplied) or in front of a kitchen window. You will derive endless pleasure from watching the creatures that occupy them.

Direction: Always face them south-east in gardens and orchards. This is not essential if they are placed next to houses and protected from wind and weather.

Cleaning: You can remove old nests from mid-August onwards. However, if the nests are occupied by bats, bumblebees, etc., do not disturb them but wait until later in the year.

Nest construction: Birds build a new nest each year. They do the work themselves but you can assist them with the SCHWEGLER Nesting Depot **Order No. 00 401/7** which is filled with kapok and upholstery wool. The sprung steel container can be refilled as required. Birds will readily use this material to construct their nests. When hung in front of a window this is ideal for studying birds.



BIRD PROTECTION



» WOOD CONCRETE NEST BOX 1B

Order No. 00 102/3

The standard nest box, which can be installed using the accompanying, forestry-approved aluminium nails, in woods, gardens and orchards.

Nesting Area: 12 cm diameter.

Location: can be suspended from tree trunks or branches.

Occupants: great, blue, marsh and coal tits, redstarts, nuthatch, pied flycatchers, house sparrows, tree sparrows and bats.

Entrance Hole: 32 mm; if required, also available with 26 mm hole for blue tits, or oval hole, for redstarts).



» WOOD CONCRETE NEST BOX 2M

Order No. 00 111/5

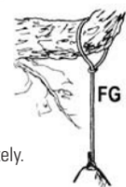
Suspended freely from branches etc, by a central loop, and with its conical roof, this nesting box is well protected against cats and martens. It is a popular choice for gardens and orchards, i.e. mainly in places where there are small trees with many branches.

Nesting area: 12 cm diameter.

Location: can be suspended freely from branches for protection from cats and other small predators.

Occupants and entrance hole: same as 1B (see above).

The front panels are exchangeable with types 1B and 2M and are also available separately.



BIRD PROTECTION



» OPEN-FRONTED NEST BOX 2H

Order No. 00 152/8

The half-round box is installed on walls of buildings (barns, garden sheds etc.) with the entrance to the side. Do not hang directly on trees due to the danger from predators. Instead we recommend the types 1N or 2HW. The front panel can be removed for cleaning.

Occupants: pied wagtails, spotted flycatchers, black redstarts, and sometimes robins and wrens.



» DEEP NEST BOX 1N

Order No. 00 158/0

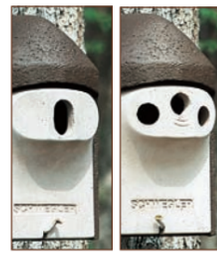
Protection against magpies, jays, cats and martens.

Entrance: 30 x 50 mm (two holes). **Nesting Area:** 15 x 21 cm.

The 1N nesting box for birds that nest in recesses has two entrances and a nesting chamber, offering excellent protection against predators while still allowing in plenty of light.

Birds will readily occupy this box.

Occupants: redstarts and possibly black redstarts, robins and occasionally house and tree sparrows, wrens.



» NEST BOX 2GR WITH INTEGRATED PROTECTION

Protection against magpies, jays, cats and martens.

Nesting area: 14 x 19 cm. **Occupants and location:** same as 1B and 2M nesting boxes.

Available with two entrance hole options, either with a single oval hole for great tits, or three holes for small tits such as blue tits. An excellent universal nesting box that is very well protected from small predators such as cats, martens etc. Can be hung from tree trunks using a forestry-approved aluminium nail.

oval 30 x 45 mm **Order No. 00 218/1**

three-holes, 27 mm diameter **Order No. 00 221/1**



» STARLING BOX 3S | 3SV

Nesting area: 14 cm diameter. Larger version of Nest Box 1B.

Entrance hole: 45 mm.

Starlings play an important role in naturally combating pests in gardens and forests.

This box will also sometimes be used as an overnight roost by greater and lesser spotted woodpeckers.

3S **Order No. 00 162/7**

3SV **Order No. 00 126/9** (offers protection against cats and martens)



» SPHERICAL WREN HOUSE 1ZA

A special nesting aid for wrens: These birds find the spherical "1ZA" nesting aid from SCHWEGLER ideal for raising their young and as winter quarters.

Positioning: Directly in undergrowth or in a shaded area.

Overall dimensions: Diameter of ball: approx. 18.5 cm.

Width of entrance: hole 30 x 27 mm

Suspended length: approx. 20 cm.

Choice of 2 colours » ivy green **Order No. 00 200/6**

and » autumn red **Order No. 00 201/3**



BIRD PROTECTION



» HOUSE MARTIN NEST No. 9A

Order No. 00 310/2

Due to the development of the countryside swallows and house martins are having difficulty in finding suitable material for constructing their nests. This can lead to nests becoming detached and falling to the ground. SCHWEGLER house martin nests are highly durable, weather-resistant, and very popular with the birds. They should be installed on external walls under the eaves.

Minimum height: 2 metres or higher above the ground.

Droppings board: A board can be installed above openings, doors, windows etc. to avoid dirt and nuisance caused by droppings **Order No. 00 320/1**



» SWALLOW NEST No. 10

Order No. 00 330/0

Location: Attach to walls inside buildings such as stables, barns and passageways.

Ensure there is always access – through an open window, for example.

» SINGLE HOUSE MARTIN NEST No. 13

Order No. 00 315/7

Single wood concrete nest, closed at rear, on white plastic panel. The nest, together with the base panel, is slid in on the stainless steel rails, which are also supplied, to enable it to be suspended from overhanging eaves. The nest can be removed for cleaning.

Swallows, martins and swifts feed mainly on winged insects such as gnats, midges and flies, and therefore play an important role in naturally controlling pests.

WINTER FEEDING



» GROUND FEEDER FOR SOFT FOODS

Order No. 00 237/2

Made of durable SCHWEGLER "woodcrete" and ideal for ground feeders such as robins, yellowhammers, dunnocks, blackbirds etc.

Dimensions: L 32 x W 32 x H 31 cm **Capacity:** 9 l (food not supplied) **Colour:** olive green.

» WINDOW FEEDER FOR MIXED SEEDS

Plastic feeder with polycarbonate tube and two built-in suction pads for mounting on window panes. This feeder is ideal for anyone who wants to help birds during the winter but does not have a garden or balcony. With two food dispensers. **Colour:** green

Dimensions: 7.5 cm. **Height:** 22 cm. **Volume:** 0.5 l. **Order No. 00 835/0**



» "RING PULL" BIRDFEEDERS

High quality metal feeder with polycarbonate tube: Patented "Ring Pull" design for easy cleaning. Simply pull on the metal pin in the centre to remove all the individual components. No tools required. The unit can then be cleaned and re-assembled – it's quick and easy. Ideal for maintaining long term hygiene at the feeding site with the minimum effort. Available in 3 sizes. **Colour:** Green.

Ring Pull mini (approx. 0.5 l) **approx.** 19.5 cm. **Order No. 00 585/4**

Ring Pull medium (approx. 1.0 l) **approx.** 37.5 cm. **Order No. 00 586/1**

Ring Pull maxi (approx. 1.5 l) **approx.** 55.5 cm. **Order No. 00 587/8**



» FEEDING LAMP

Order No. 00 800/8

Stylish and easy-to-fill feeder made of durable plastic. For hanging. Release and remove the top by rotating it. This makes the feeding lamp very easy to clean and refill.

Colour: Green. **Capacity:** approx. 1 litre.

BIRD PROTECTION



» SPARROW TERRACE 1SP

Order No. 00 590/8

Supplied with a bracket enabling it to be installed on all kinds of walls. It can also be built into brickwork. Sparrow numbers have declined drastically due to building renovation and changes in agricultural practices. These birds are important because they feed exclusively on insects while hatching and raising their young.

Internal dimensions of the three brood chambers: Each chamber: height 16 x width 10.5 x depth approx. 15 cm.

External dimensions: height 24.5 x width 43 x depth approx. 20 cm.

Location: surface- or flush-mounted. **Occupants:** house and tree sparrows and occasionally black redstarts.



» SWIFT/BAT BOX 1MF

Order No. 00 615/8

For installation on all kinds of external walls. Swifts can raise their young in the two front compartments while the cavity on the side nearest the wall is suitable for species of bats that inhabit houses.

Internal dimensions: Swift brood chamber: H 17 x W 36 x D 16 cm.

Bat cavity: H 42 x W 35 x D 3.5 cm.

Mounting: A specially-shaped metal bracket is screwed and plugged into the wall.

From this the entire box, together with all the attachments, is suspended.

Cleaning: The two swift brood boxes are easy to open. The area for bats at the rear is completely maintenance free because the droppings, in the form of small crumbs, fall out of the opening at the bottom of the box.



» BUILT-IN SWIFT BOX 16S

Order No. 00 609/7

Swift box with integrated barrier to exclude starlings. Can be installed on exterior walls or added to an outside wall surface using the optional mounting strip. If the façade includes insulation this box can also be inserted into the insulating layer. Removable front panel makes it easy to clean and inspect.

Material: Air-permeable SCHWEGLER wood concrete.

External dimensions: H 24 x W 43 x D 22 cm.



» BIRD HOME 1MR

The perfectly shaped nesting box that can be installed on a house, patio or balcony.

Available in a number of different colours. The nesting box is attached using a single hook (supplied).

Overall dimensions: height 27 x width x depth 23 cm.



green/grey **Order No. 00 154/2**

red/grey **Order No. 00 155/9**

brown/light brown **Order No. 00 156/6**



» COMMON DORMOUSE BOX 2KS

Order No. 00 461/1

In accordance with FFH directives, the common dormouse and its habitats enjoy special protection in all member states of the European Union. This box is ideal for supporting populations of these animals, and for assessing their numbers. It is also available as a general purpose dormouse nest 1KS.

Occupants: Common dormouse. The specially designed aperture makes access difficult or even impossible for other species.

Attachment: With the entrance facing the tree trunk. The semi-circular rear of this box and central attachment, using a forestry-approved aluminium nail, enable it to be securely fastened to trees.

The front panel can be removed for easy cleaning, without having to remove the box from the tree.