

ECOTONE HARP TRAP

Two and three bank



We present a double and triple row harp trap produced by Ecotone, entirely manufactured in Poland. This is a very good and relatively safe catching alternative for bats to chiropterological nets.

The first device of this type was described in 1958 (D. G. Constantine. 1958. An automatic bat-collecting device. Journal of Wildlife Management 22(1):17-22) and to this day it is produced with virtually no major functional changes. Harp traps are used independently of other catching tools (chiropterological nets), especially in places with a high intensity of bat flights (exits from caves, forest 'corridors', roosting areas). Thanks to the special construction using vertical strings and a collecting bag, the caught bats are not exposed to external factors.

- ✓ Best for catching high-frequency insectivorous bats
- ✓ User friendly - quick to assemble, easy to adjust; no tools are required;
- ✓ Interchangeable - all components are precision machined, enabling smooth assembly. Parts are freely interchanged between traps if required. Future spare parts are guaranteed to fit the trap that you buy today;
- ✓ Corrosion resistant – made from high grade aluminium, stainless steel;
- ✓ The large collective bag, into which the bats fall, is made of 'polycotton'. This fabric not crease, are easy care and have good breathable, hygroscopic and durable properties. The bag has several holes at the bottom to allow water to drain out in the event of rain or heavy dew.

Our harp traps have catch area 4.2 m² and weight about 16 kg (2 bank) and 19 kg (3 bank)

SPECIFICATION:

	Two bank trap	Three bank trap
Dimensions:		
Catch area (LxW)	Around 4.2 m ²	Around 4.2 m ²
Catch area	180 x 235 cm	180 x 235 cm
Length	191 cm	191 cm
Catch bag depth	65 cm	62 cm
Catch bag width	44 cm	58 cm
Weight	16 kg	19 kg
Folded dimensions (in carry bag)		
Length	200 cm	200 cm
Height	20 cm	25 cm
Width	20 cm	25 cm
OPERATIONAL DIMENSIONS		
With legs fully retracted		
Height	337 cm	341 cm
Width (at base)	70 cm	74 cm
Length (at base)	210 cm	213 cm
With legs fully extended		
Height	400 cm	404 cm
Width (at base)	115 cm	115 cm
Length (at base)	230 cm	230 cm

