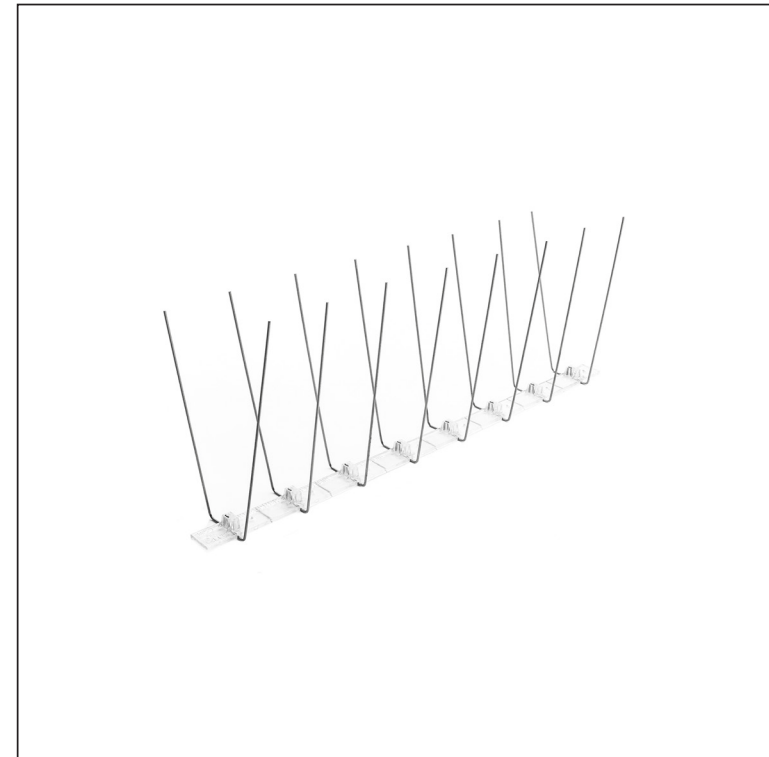
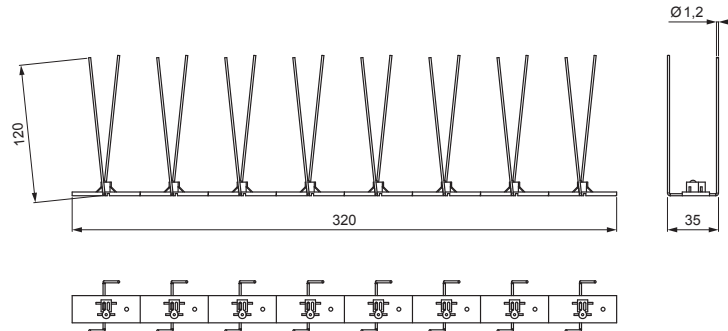


TECHNICAL SHEET

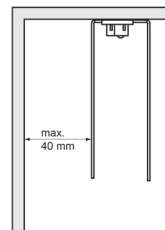
ANTI-PERCHING BIRD SPIKE SYSTEM

SD-KRAUPNER H-118







The unique spike system H118 is suitable for treating facades and window panes against swallows. The system is installed with the spikes down. The verified efficiency of the system against swallows is 85 %. This means that 7 of the 50 nests will remain on the facade after the first year of treatment. After the birds have flown south, the created nests must be removed. In the following years, the number decreases because, due to the difficulty of nesting in a given location, the number of pairs bound to this nesting site also decreases. If the overhang of the roof or facade is very large, the efficiency of the system decreases rapidly, because birds can make a nest in the shape of a pocket under the system quite atypically in the surface of the facade.

Application:



Spikes: Stainless steel
Base : Polyethylene – Transparent

INDEX CHANGE			DATE	SIGNATURE			
MATERIAL BRAND			W.C.	WEIGHT kg	SCALE		
SIZE, SEMI-FINISHED PRODUCTS			STN STANDARD		SORTING NUMBER		
AUXILIARY EQUIPMENT			NOTE		POSITION NUMBER		
ELABORATED BY Ing. Kluska M.							
TESTED BY							
TECHNOLOGIST		TECHNOLOGIST	OLD DRAWING		DRAWING NUMBER		
NAME					Number of sheets		
Anti-perching bird spike system					SD-KRAUPNER H-118 Sheet 		

Created: 07.06.2026 19:12:32

Technical changes reserved

Technical parameter	
Width of the system itself	35 mm
Spike length	120 mm
Number of spikes per 1 l.m. of the system	50
Effective width of the system	100 mm
Weight	0,037 kg