pinemarten.ie — a national resource about pine martens in Ireland

Materials to make poultry and game pens secure

ltem	Use to	Photo
1.22m close mesh electrified netting	electrify the outside of the pen.	
1"x 1" galvanised steel weld mesh	form the pen walls.	
Battery	electrify the fence wire.	POWERLINE (32) PARAME 110 WHITE REPORT
Electric fence twine	create one or more lines of wires at the top and/or the base of the pen.	
Fence energiser cut-off switch	cut off power to the electric fence.	
Electric fence energiser	control the electric current running from the battery to the wire.	T-MECH Dettil feet foreigner Variable foreign

ltem	Use to	Photo
1m galvanised sheet	prevent predators digging underneath the fence, as well as prevent visual contact between predator and the birds. The sheet is partially buried.	
Electric fencing wood screw insulators	hold the electric wire in place.	
Steel rebar 12mm x 6m	create the frame and provide structural support to the weld mesh.	
Protective polypropylene mesh covering bird netting	keep out avian and climbing predators.	
Plastic electric fence posts	support the electric fence wire.	
Wooden stakes	support the electric fence wire around the top and/or base of the pen.	