

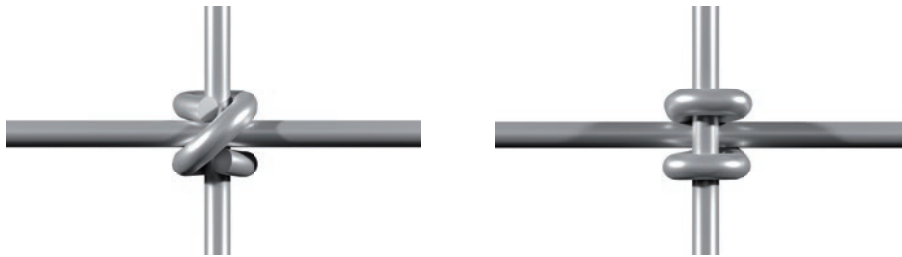
XK MRT® STOCK FENCING



WARRANTY
10 YEARS
MRT

CHARACTERISTICS

- Unobtrusive forging knot reduces chance of injury to animals.
- Made with high tensile wires for extra resistance to pressure and impact with minimal maintenance required.
- Continuous vertical wires grip the horizontals with a rigid knotted joint making installation easier with fewer posts.
- Wire life increased by heavy galvanised zinc coating (Class A) and crimps to allow for seasonal contractions and water run off.
- Optional hinge joint can be added to help prevent burrowing or scaling.



HEIGHT (mm)	HORIZONTAL WIRES		VERTICAL WIRES		KNOT WIRE	
	DIAMETER (mm)	RESISTANCE (Kg/mm ²)	DIAMETER (mm)	RESISTANCE (Kg/mm ²)	DIAMETER (mm)	RESISTANCE (Kg/mm ²)
From 600 to 2.600	2,50	123 - 142	2,50	70 - 97	2,50	45 - 55

Other XK MRT® versions available upon request.

- EN 10218-2, Wire dimensions and tolerances.
- EN 10223-5, Steel wire woven hinged joint and knotted mesh fencing.
- EN 10244-2, Zinc or zinc alloy coatings.

OPTIONAL COATINGS

- Heavy galvanized + Ecover®
- ZnAl® (95% Zinc + 5% Aluminum)

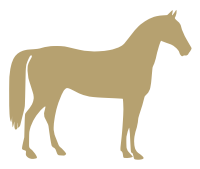


ZnAl

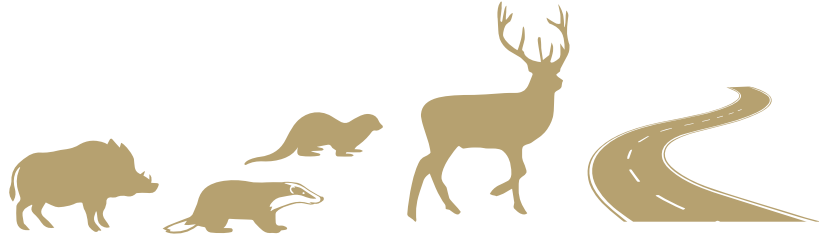
RECOMMENDED APPLICATIONS



The 80/8 geometry mesh with 15 or 22 cm separation between vertical wires is suitable for animal containment as sheep, goat and cow farms.



The 110/12 and 122/13 meshes with 7,5 cm separation between vertical wires are especially recommended for horse fences. The XK MRT® knot is designed to protect the animal's hide, and to prevent injury from impact, as the fence will flex rather than break.



The highest geometries of the XK MRT® mesh make possible to close off hunting grounds, mark out roads and prevent the passage of people and animals. Part of the mesh can be buried or bent for greater protection against digging animals.

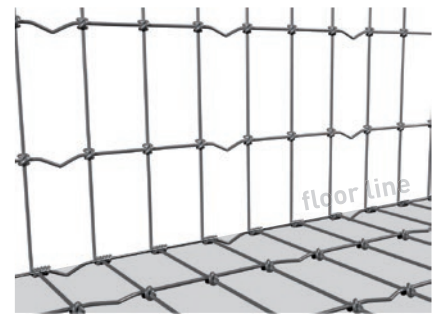


HINGE JOINT OPTION

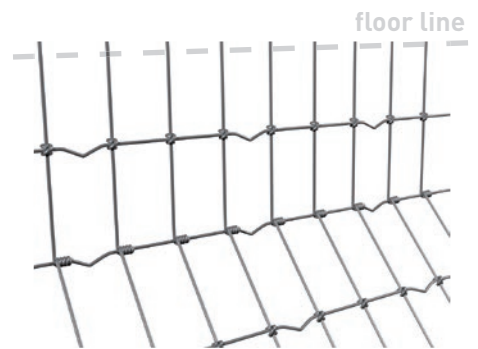
Option to include hinge joint knots in a horizontal wire line to set up the mesh in angle for special applications:



Prevents animals from climbing up and out of the fence. (Badger, otter)

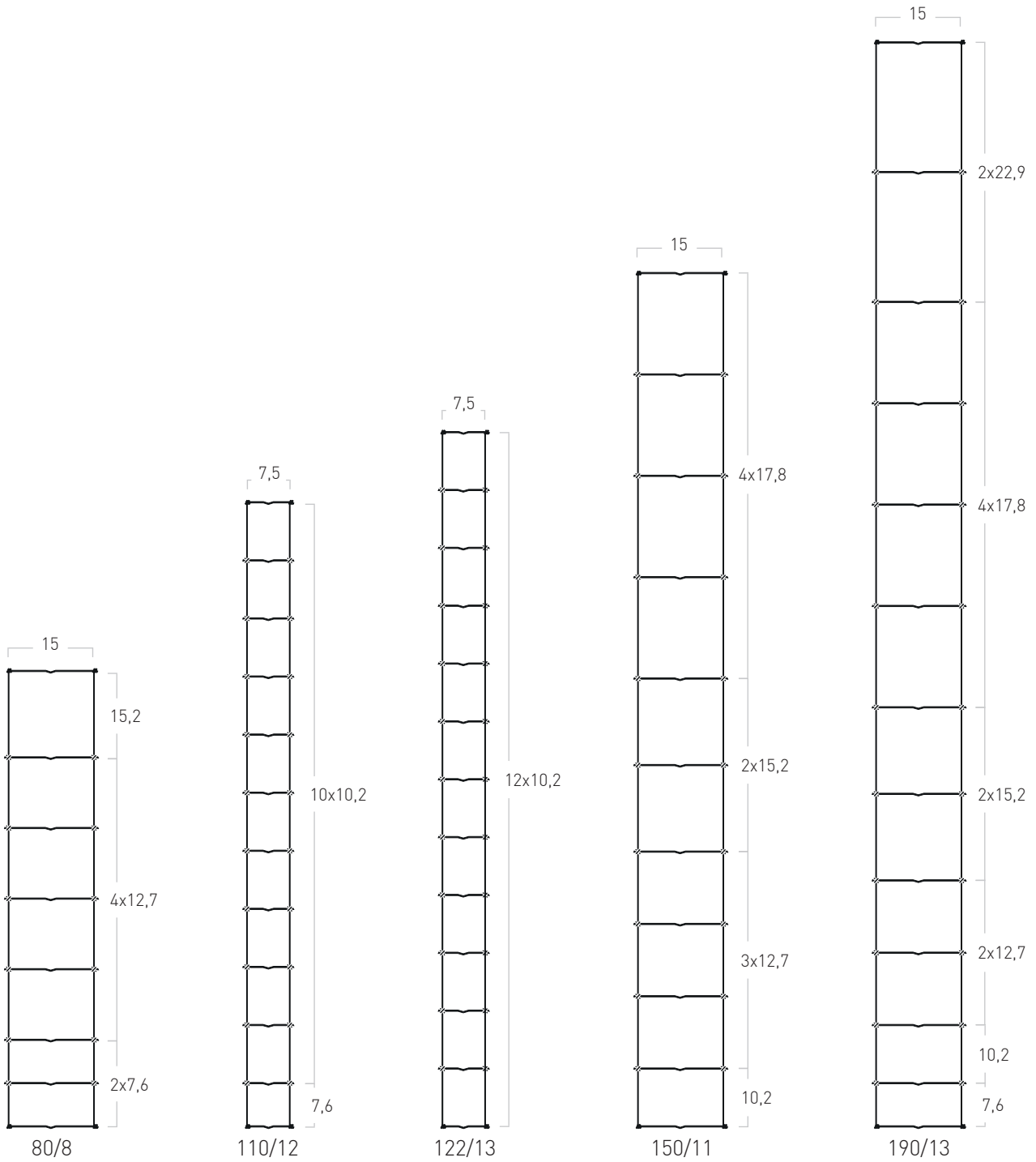


Installed at a 90 angle on the ground, it helps prevent animals from digging under the fence. (Boars)



Buried and tilted, it prevents the passage of rodents.

STANDARD DIMENSIONS



TYPE	N° OF LINE WIRES	HEIGHT (cm)	VERTICAL WIRE SPACING OPTIONS (cm)	ROLL LENGTH (m)
80/8	80	8	15 22	100 - 250
110/12	110	12	7,5	50
122/13	122	13	7,5	
150/11	150	11	15	100
190/13	190	13	15 22	

Other dimensions available upon request.