

ZINC COATED
STRONG

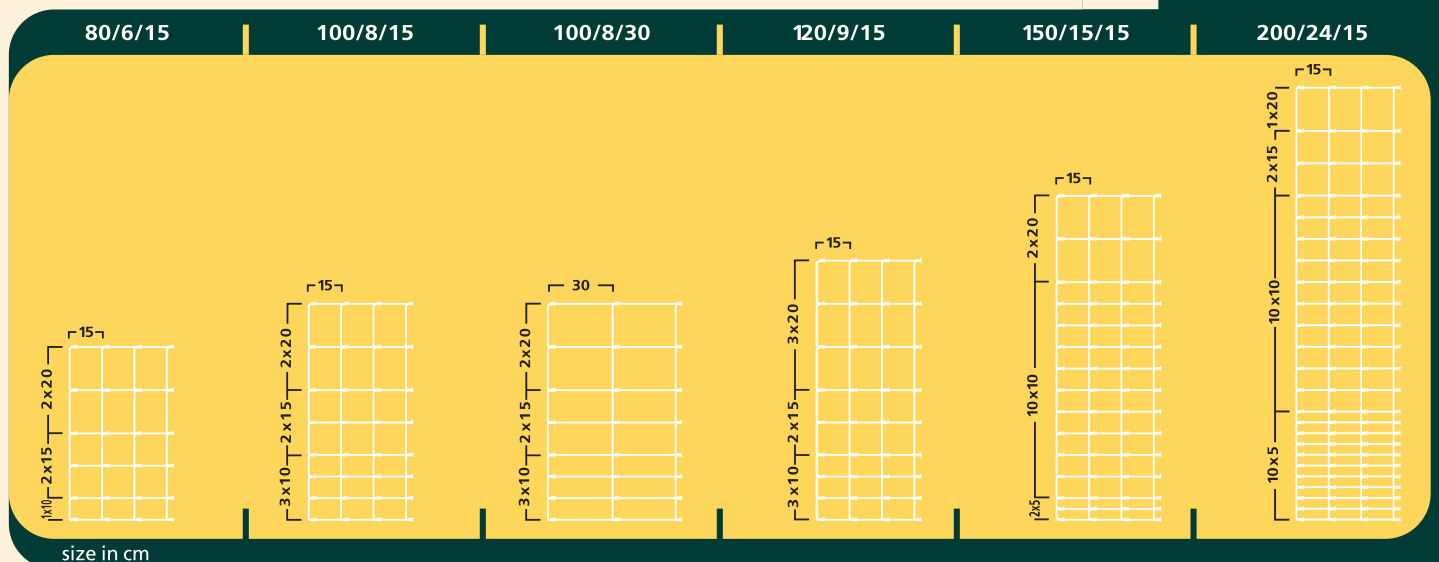
NODAFORT

FENCING FOR AGRICULTURE

Knotted fencing with differentiated meshes. The vertical (linear) and horizontal (crimped) wires of the mesh are galvanized through the exclusive "Galvafort Process" created by Cavatorta. For use in agricultural and breeding sectors.

Nodafort fencing is sold in 50m or 100m rolls on pallets wrapped in recyclable polyethylene film.

H/horizontal wires/mesh cm/n°/cm	L m	roll kg each	kg/m ²	roll/pallet n°	pallet kg each	ø selvedge mm	ø other wires mm
80-6-15	50	17	0,42	16	282	2,50	2,00
100-8-15	50	21	0,42	16	346	2,50	2,00
120-9-15	50	24	0,40	16	394	2,50	2,00
150-15-15	50	35	0,47	16	570	2,50	2,00
200-24-15	50	53	0,53	12	646	2,50	2,00
100-8-15	100	42	0,42	9	388	2,50	2,00
100-8-30	100	32	0,32	9	298	2,50	2,00



general characteristics	value	unit of measurement	ref. standards
vertical wires maximum unitary tensile strength	450-550*	N/mm ²	-
horizontal wires maximum unitary tensile strength	600-700*	N/mm ²	-
zinc coating type	hot dip	-	UNI-EN 10244-2
zinc purity grade (SHG)	~99,995%	-	UNI-EN 1179
zinc adherence	1 (excellent)	-	UNI-EN 10244-2
zinc coating thickness selvedge wires	~32	µm	-
zinc coating thickness vert. wires	~ 34	µm	-
zinc coating thickness horiz. wires	~ 30	µm	-
roll length tolerance	-0/+1	%	-
ø zinc coated wire tolerance 2.5 mm	±0,06	mm	UNI-EN 10218-2
ø zinc coated wire tolerance 2 mm	±0,05	mm	UNI-EN 10218-2

(*) the values refer to the wire before construction of the mesh



Upon request, it is possible to produce mesh and wires different from the standard measurements.

