

General points

Knotted wire mesh roll

GALVA

Galvanized C (rich) and declining wire mesh for sheep or small game. galvanisé C (riche). As it is value for money, use it for long distance fences

- Length 50 m
- Wire Ø 1.9 mm – 2.4 mm (extremity)
- Declining wire mesh width 150 mm; welded and galvanized
- High durability and rust protection
- In accordance with standards NF EN 10244-2

H. (m)	Designation
1.00	100-8-15
1.20	120-9-15
1.50	150-12-15
2.00	200-21-15



Wire mesh roll

GALVA

Galvanized wire mesh rolls generally used to build birds aviaries, frames of cope or plantations

- In accordance with standards NF EN 10244-2
- Square or rectangular wire mesh
- Height 1.00 m, length 25 m
- Other dimension on demand

Square mesh (mm)	Designation
6.5	GD65-25 (Ø 0.8 mm)
13	GD13-25-1,1 (Ø 1.1 mm)
19	GD19-25-1,4 (Ø 1.4 mm)
25	GD25-25-1,8 (Ø 1.8 mm)

Rectang. mesh (mm)	Designation
25-13	GD25-13-1.4 (Ø 1.4 mm)



Hexagonal mesh netting

GALVA

Hexagonal mesh which enables to build henhouses or to limit the intrusion of little pests. Also used for climbing plants or to protect the trees. Finally, used as a lattice in the industrial field.

- Length 50 m
- In accordance with standards NF EN 10244-2

Height (m)	0.50	1.20	1.50	2.00
Hexagonal mesh (mm)	25	25	25	25
Ø wire (mm)	0.8	0.8	0.8	0.8



Barbed wire

GALVA

Length of roll 200 m, Ø wire 2.2 mm
 NF EN 10016-2 wire standards wire
 NF EN 10218-2 dimension and tolerance standards
 NF EN 10244-2 zinc coating standards
 NF EN 10223-1 July 1998 soft steel barbed wire standards

- Soft steel barbed wire for temporary enclosures (pens)
- Hard steel barbed wire for permanent enclosures (pens)
- Double cable for delicate animals

