

CRAVAT LOCK®

strongest netting in the world

PROTECT WHAT YOU LOVE



CRAVAT-LOCK® - SUPER STRONG

The strongest and safest knotted mesh in the world. Vertical and horizontal sections are one uninterrupted wire of the highest quality and strength. The Cravat-Lock®/Fixed knot is a fixed knot, i.e. one that does not change its position both vertically and horizontally. It is also a very important fact that this node is the most durable node among forest, nodal meshes. The knot does not unravel despite numerous hits and contacts with large game. Created to protect: deer, cattle, fallow deer, elk, horses, wild boars, pigs, goats, sheep, etc.

CRAVAT-LIGHT - THE SLIMMER BROTHER

More economical and a little slimmer. Pocket-friendly, but still very durable type of Cravat-Lock® mesh. 2.50mm diameter bottom and top wire reinforces the entire structure which is based on 2.00mm wire.





WIRES

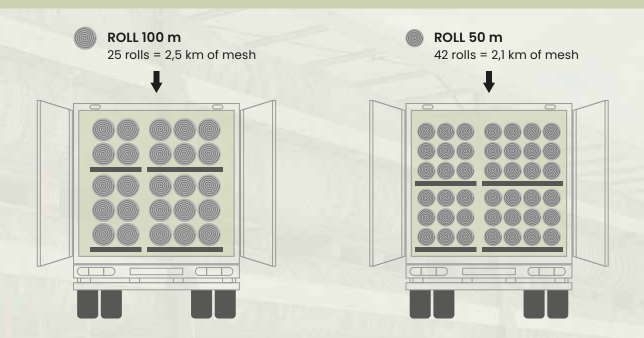
	CRAVAT-LOCK®	CRAVAT-LIGHT
Horizontal wire	2,50 mm 1100-1300 N/mm² Zn min. 245 g/m²	2,00 mm 1100-1300 N/mm² Zn min. 215 g/m²
Vertical wire	2,50mm 650-800 N/mm² Zn min. 245 g/m²	2,00 mm 700-850 N/mm² Zn min. 215 g/m²
Knot	2,20 mm 400-550 N/mm² Zn min. 230 g/m²	2,00 mm 400-550 N/mm² Zn min. 215 g/m²

THE STRONGEST AND SAFEST KNOTTED MESH IN THE WORLD



Spacing of horizontal wires and its quantity to be agreed.

OPTIMAL TRANSPORT



This is the most optimal way to pack the netting on a truck. Loaded this way it's used whole width and height of the truck. This way lowers the logistic prices to minimum.



WHY CRAVAT-LOCK®/FIXED-KNOT MESHES ARE BETTER THAN THE REST?



1. High strength horizontal wires (1100-1300 N/mm²)

This gives the mesh great flexibility and impact resistance.



2. Wire with a thick layer of zinc min. 245 g/m²

Which gives the mesh many years of resistance to weather conditions.



3. The Cravat-Lock® knot is made of a separate piece of wire

That grips the horizontal and vertical wires practically inseparably.



4. The strongest knot among forest knot nets

Which will withstand numerous contacts even with large game.



5. Last but not least, aesthetics and comfort

Thanks to the hard vertical wire, the net does not need as many posts as a regular knotted net. It does not deform and stays upright even before stretching. Finally, a fence is created that looks as good as its technical specification.

