

Single twist mesh

Galvanised and plasticised single twist mesh

The most common type of mesh on the market, easily recognisable by its rhomboidal shape. It is a versatile product suitable for all environments. A durable and effective solution.



Industrial areas



Ac ar

Agricultural



Sensitive areas





Product details

Made with different wire thicknesses and finishes: galvanised, heavy galvanised or Aluzinc and plasticised. Rhomboid-shaped mesh with 40 or 50 mm spacing.

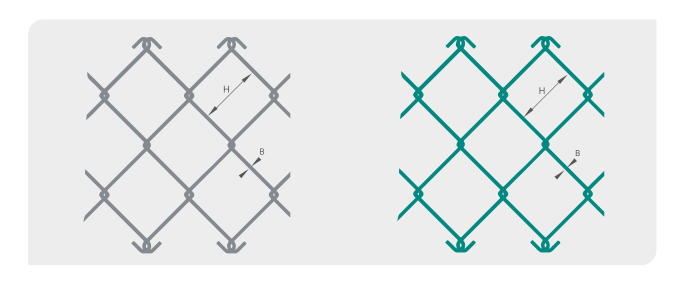
Supplied in compacted or uncompacted rolls.

Roll length varies according to mesh dimensions.



Galvanised coating: 40 - 55 g/m² Heavy galv. coating: 200 - 250 g/m² Aluzinc coating (90 - 95)% Zinc - (10 - 5)% Aluminum Tensile strength: 450 N/mm² a 550 N/mm² Plasticised with moss green 6005. Density 1280 kg/m³ \pm 3%





Different types of heights (A): From 600 to 4000 mm Due to the tension of the wires, the meshes can have a height variation of $\pm\,20$ mm for galvanised and $\pm\,40$ mm for plasticised meshes.

	Galvanised Type (Paris gauge)			Plasticised			
				Type (Paris gauge)			
Mesh openings (H)	13 (B)	14 (B)	16 (B)	16 (B)	17 (B)	19 (B)	
40	-	2,05	-	-	1,90 - 3,00	-	
50	1,90	2,05	2,60	1,70 - 2,70	1,90 - 3,00	2,60 - 3,60	

