

TREFORT

GALVANIZED NETTING

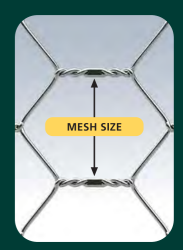
Hexagonal netting zinc-coated after manufacture using Cavatorta's unique "Galvafort Process". For use in industrial, construction, agricultural, breeding and diy sectors. Trefort fencing is sold in 50 m rolls on pallets wrapped in recyclable polyethylene film.

mesh	ø zinc coating	Н	roll	kg/m²	roll/pallet	pallet	tension wires
mm	mm/JDP	cm	kg each	each	n°	kg each	longitud. no.
13,0	0,7-2	50	14	0,56	18	262	2
13,0	0,7-2	60	16	0,55	18	298	2
13,0	0,7-2	80	21,5	0,54	18	397	2
13,0	0,7-2	100	27	0,54	18	496	2
16,0	0,7-2	50	11,5	0,46	18	217	2
16,0	0,7-2	60	13,5	0,45	18	253	2
16,0	0,7-2	80	18	0,44	18	334	2
16,0	0,7-2	100	22	0,44	18	406	2
20,0	0,7-2	50	9,3	0,37	25	242,5	2
20,0	0,7-2	60	11	0,36	25	285	2
20,0	0,7-2	80	14,4	0,35	25	370	2
20,0	0,7-2	100	17,5	0,35	25	447,5	2
20,0	0,7-2	150	26	0,35	25	660	2
25,0	0,8-3	50	9	0,35	25	235	2
25,0	0,8-3	60	10,5	0,37	25	272,5	2
25,0	0,8-3	80	15	0,37	25	385	3
25,0	0,8-3	100	18,5	0,37	25	472,5	4
25,0	0,8-3	120	22	0,37	25	560	4
25,0	0,8-3	150	27,8	0,37	25	705	4
25,0	0,8-3	200	37	0,37	25	935	5
51,0	1,1-6	100	15	0,30	25	385	4
51,0	1,1-6	120	18	0,30	25	460	4
51,0	1,1-6	150	22,5	0,30	25	572,5	4
51,0	1,1-6	200	30	0,30	25	760	6

general characteristics	value	unit of measurement	referenced standards			
single wires maximum tensile strength	450-550*	N/mm²	-			
zinc coating type	hot dip	-	UNI-EN 10244-2			
zinc purity grade (SHG)	~99,995%	-	UNI-EN 1179			
zinc adherence	1 (exce ll ent)	-	UNI-EN 10244-2			
roll length tolerance	-0/+1	%	-			
(*) the values refer to the wire before construction of the mesh						

The torsion of the wires and the hexagonal mesh together with the excellent quality standards and increased thickness of the zinc coating, obtained through the "Galvafort Process", gives Trefort fencing exceptional durability and malleability. This makes it unbeatable when used for special products such as protective barriers for ornamental flowering plants, and fencing for small pets such as rabbits and birds. Trefort also has a wide range of applications in the building industry as a support for fine plaster, quick drying and average drying floating screed, and as reinforcement for thermal and acoustic insulation materials.







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



