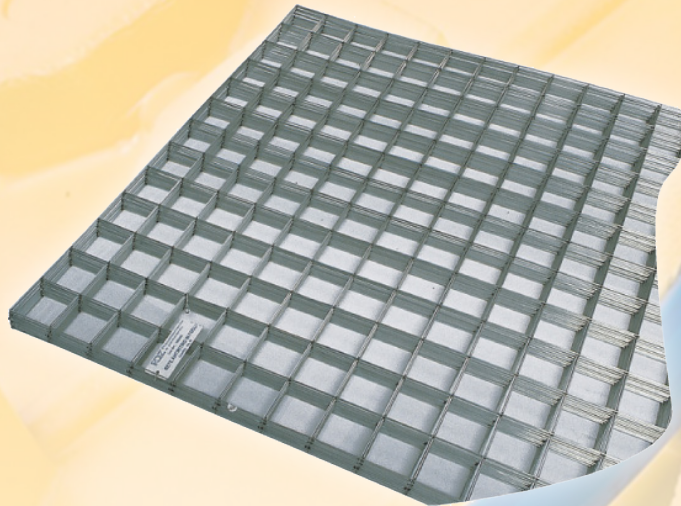


ANTI-SHRINKAGE MESH



High-adherence mesh made of galvanized steel with reinforcing function for concrete. It is made up of rods \varnothing 2 mm. Distance between rods: 75x75 mm..



Item code	H*	L**	Sheet weight kg	Density kg/m ²	Sheets / Package n°	Galvanized \varnothing mm	Mesh pattern			
	mm	mm					Down		Across	
							n°	mm	n°	mm
1092010	990	1978	1.1	0.55	20	2.00	26	76	13	76

(*) Sheet standard height (**) Sheet standard length

Specifications	Value	Unit of Measurement	Standard
Wire ultimate tensile strength per unit	450*	N/mm ²	
Spot welding resistance	573	N	UNI-EN 10223-7
Min. zinc coating	40	g/m ²	
\varnothing tolerance of the galvanized wire	± 0.040	mm	UNI-EN 10218-2
Tips	± 3.00	mm	
Tolerance: - Single mesh - Sheet squaring - Orthogonality of cross wire - Flatness - Sheet size	pattern of 76 mm $\pm 3,00$ 0.7% of the height 1% of the sheet size ± 3.00	mm mm	UNI-EN 10223-7

(*) The values refer to the wire before producing the mesh

