

Soa layflat is a flat PVC tube reinforced with a durable polyester yarn; light, flexible and easy to use, it is made with selected raw materials.

Soa Layflat has a layer of narrow meshes in polyester threads interwoven within the thickness that ensure stability over the entire length of the tube; Soa Layflat is robust but also practical to drill, this allows the easy application of joints, fittings and derivations necessary for the operation of various systems.

Soa Layflat thanks to its resistance can be dragged on the field without suffering abrasions or damage, it also bears traction and stretching; its application boasts several areas of use, in agriculture it is used in the transport of water for connections, both of main and secondary lines, such as in drip irrigation systems, with sprinklers or overhead irrigation system.

Soa layflat, is very practical in the preparation and laying phases, is well suited to be used in temporary connections due to reduced installation costs and times.

Soa layflat is available in a wide range of diameters and thicknesses.

RANGE OF PRODUCTS AND TECHNICAL SPECIFICATIONS

Code	Nominal Size	Internal Diameter	Nominal Thickness	Max Working Pressure	Roll Length	Nomin. Rool Weight	Price
	inch	mm	mm	bar	m	kg	€/m
LAYFLAS2	2"	53	1,50	6	100	31	2,55
LAYFLAS2.5	2,5"	65	1,50	6	100	37	3,10
LAYFLAS3	3"	78	1,55	4	100	45	3,66
LAYFLAS4	4"	105	1,75	4	50	31,5	4,98
LAYFLAS5	5"	128	1,75	3	50	43	7,30
LAYFLAS6	6"	156.5	2,00	3	50	50	8,50









