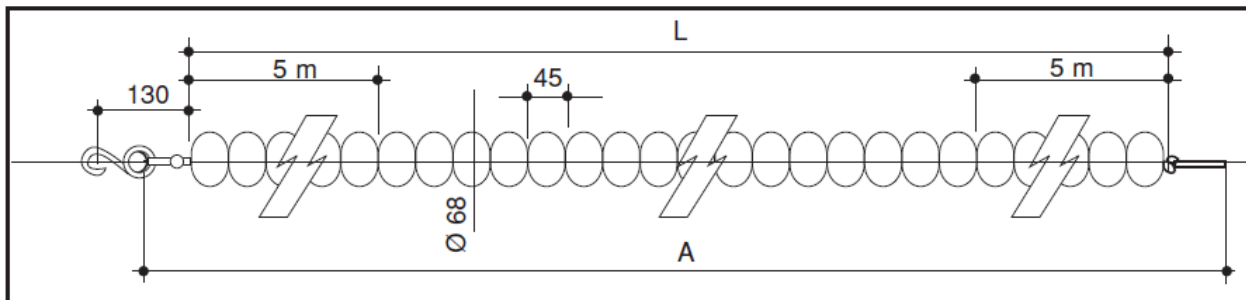
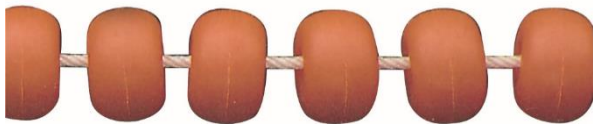


ROME MODEL FLOATING LINES

It obtains absorption of the waves created by swimmers, helping the water surface to be as perfect as possible. The lane rope reduces waves in inner competition lanes by 50 %. As a result, the wave caused by a swimmer when moving is practically absorbed, without causing noticeable reflection effects. Each lane of the swimming pool is affected as little as possible by activity in the adjacent lane.

These are supplied assembled with plastic floats, 6 mm polyester cable (optionally stainless steel), tensor and a hook. Floats with inner turbine mechanism, with outer Ø of 68 mm in keeping with International Swimming Federation regulations (FINA).



Code	L (m)	A (m)	# of floats - Rome, Colored	# of floats - Rome, White
14511	25	27	232	318
14512	50	52	232	868