



Pondi Edging

Description

U-profile in stainless steel 316. Both for flexible and rigid designs. Suitable with Contour Edging in galvanized steel, 3 mm or 6 mm.

Installation requirements

- 15 cm should be placed under the water level
- 2 cm of Pondi Edging will be visible above the water level
- Manual bending up to a radius of 620 mm
- Embed Contour Edging on concrete. Apply pond liner to Contour. Fasten Pondi over the foil.



Illustration	Type	Length	Height	Thickness	kg/pcs	Foldable radius	Material
	GPE.I.075FL	2400 mm	75 mm	1,5 mm	1,95 kg	0,62 m	RVS316
	GPE.I.075RI	2400 mm	75 mm	1,5 mm	1,95 kg	-	RVS316
	GPE.I.075+C3FL	Package with Contour 3 mm flexible			8,45 kg	0,75 m	Galvanized/RVS36
	GPE.I.075+C6FL	Package with Contour 6 mm flexible			14,85 kg	3,50 m	Galvanized/RVS36
	GPE.I.075+C3RI	Package with Contour 3 mm rigid			8,45 kg	-	Galvanized/RVS36
	GPE.I.075+C6RI	Package with Contour 6 mm rigid			14,85 kg	-	Galvanized/RVS36