



SK system					
Length : 1000mm External width : 362mm Internal width : 300mm					
Channel	Height (mm)		Hydraulic section	Ø outlet (mm)	
reference	1	b	(cm²)	Vert.	Hortz.
S350F	210	160	455	250	-
SM350F	150	100	294	200	-

Review: 2013-03

ULMA Architectural Solutions reserves the right to modify the specifications of any of its products without prior notice.

information about the shown products is only indicative and is besed on the existing technical features at the time of leaving.

in the event of any discrepancy in the translation of this document into different languages, the Spenish version will be small.

Latest version in vvvvulmeerchitectureLcom

For more details, see technical sheets and installation public.

Description

ULMA polymer concrete linear drainage channel model S/SM350F.

Protective galvanized steel edge with a real thickness of 2+2 mm, smooth, without breakage of the protective zinc layer, avoiding water accumulation and preventing corrosion.

8 point bolt-locked system per lm.

Load class up to F900, EN 1433 Standard.

Vertically and horizontally channel aligning tongue and groove joints.

CE Conformity Declaration and compliance with EN 1433 Standard.

External width 362 mm, internal width 300 mm and total length 1000 mm. Total height S350F, 210 mm and SM305F, 150 mm.



ARCHITECTURAL SOLUTIONS



Tel.: +34 943 78 06 00 info@ulmaarchitectural.com