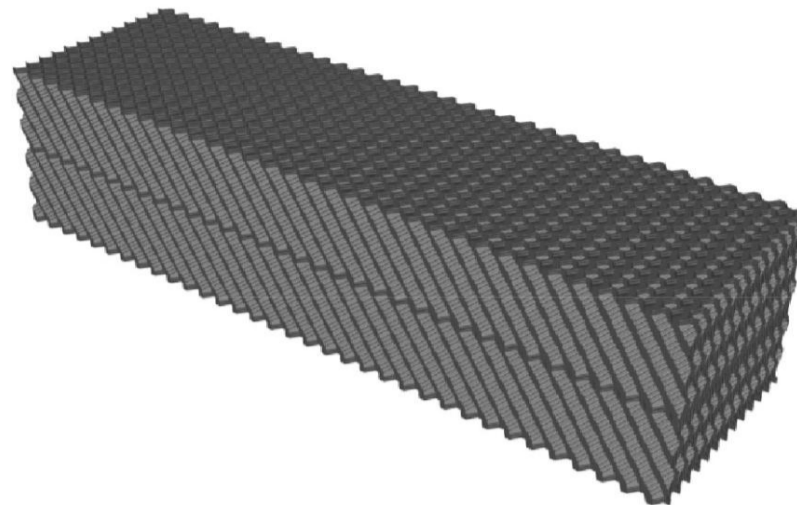


STRUCTURED FILLINGS

SG - F



SG - F

GENERALS

THE STRUCTURED FILLINGS (SERIES SG-F) ARE OBTAINED ASSEMBLING REGENERATED PVC SHEETS PROPERLY SHAPED BY THERMOFORMING. THERMOFORMED PVC SHEETS MAY BE MADE WITH DIFFERENT THICKNESS, IN ORDER TO ADAPT THE MECHANICAL PROPERTIES OF THE PACK TO THE APPLICATION NEEDS.

COMPOSITION	REGENERATED PVC
OPERATING TEMPERATURE	STANDARD: -5°C ÷ 60°C
	HIGH TEMPERATURE: -5°C ÷ 75°C
	LOW TEMPERATURE: -40°C ÷ 60°C
COLOUR	NERO

PRODUCT CODE	PRICE (€)	DIMENSIONS (mm)			HEIGHT OF THE THERMOFORMED PROFILE (mm)	DETAILS
		LENGTH	HEIGHT	DEPHT		
SG3001200300/P12	a.r.	1200	300	300	12	Cross type design, with gutters inclined by 60° with respect to the horizontal plane, which have an inlet section 24 mm high
SG3001800300/P12	a.r.	1800	300	300		
SG3002400300/P12	a.r.	2400	300	300		
SG3001200600/P12	a.r.	1200	600	300		
SG3001800600/P12	a.r.	1800	600	300		
SG3002400600/P12	a.r.	2400	600	300		
SG6001200600/P12	a.r.	1200	600	600		
SG6001800600/P12	a.r.	1800	600	600		
SG6002400600/P12	a.r.	2400	600	600		

SG3001200300/P19	a.r.	1200	300	300	19	Cross type design, with gutters inclined by 60° with respect to the horizontal plane, which have an inlet section 38 mm high
SG3001800300/P19	a.r.	1800	300	300		
SG3002400300/P19	a.r.	2400	300	300		
SG3001200600/P19	a.r.	1200	600	300		
SG3001800600/P19	a.r.	1800	600	300		
SG3002400600/P19	a.r.	2400	600	300		
SG6001200600/P19	a.r.	1200	600	600		
SG6001800600/P19	a.r.	1800	600	600		
SG6002400600/P19	a.r.	2400	600	600		

SG3001200300/P27	a.r.	1200	300	300	27	Cross type design, with gutters inclined by 60° with respect to the horizontal plane, which have an inlet section 54 mm high
SG3001800300/P27	a.r.	1800	300	300		
SG3002400300/P27	a.r.	2400	300	300		
SG3001200600/P27	a.r.	1200	600	300		
SG3001800600/P27	a.r.	1800	600	300		
SG3002400600/P27	a.r.	2400	600	300		
SG6001200600/P27	a.r.	1200	600	600		
SG6001800600/P27	a.r.	1800	600	600		
SG6002400600/P27	a.r.	2400	600	600		

SG3001200300/V21	a.r.	1200	300	300	21	With vertical channels for efficient water distribution system, which develops more than 140 m²/m³. The PVC sheets can be made with different thickness
SG3001800300/V21	a.r.	1800	300	300		
SG3002400300/V21	a.r.	2400	300	300		
SG3001200600/V21	a.r.	1200	600	300		
SG3001800600/V21	a.r.	1800	600	300		
SG3002400600/V21	a.r.	2400	600	300		
SG6001200600/V21	a.r.	1200	600	600		
SG6001800600/V21	a.r.	1800	600	600		
SG6002400600/V21	a.r.	2400	600	600		

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.
This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l as provided for by law.