TECHNICAL DATASHEET



SINAP

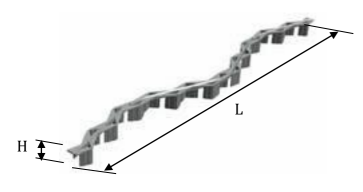
Continuous reinfocement bar spacers

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Manufacturer's prescriptions

Description



Sinap is a large area and "zig-zag" shaped plastic spacer for the bottom reinforcement layer in concrete structures.

Mechanical properties

Due to its special zig-zag shape, the concrete is not cut through a straight line and the concrete structure is not weakened substantially.

The angularly disposed legs ensure:

- a high stability level even for higher concrete covers
- a perfect homogenous concrete around the spacer, if the concrete has been properly vibrated.

Dimensions

Druzak length L: 800mm

Material dimensions			
Reference code	Thickness H (mm)	units/Box	Kg/100
RS 1758	20	2940	8.01
RS 1759	25	2450	9.09
RS 1760	30	1960	10.12
RS 1761	35	1680	10.46
RS 1762	40	1470	12.10
RS 1764	50	1120	14.47

The special shape and the nominal length of 80 cm allow Sinap to be economically packaged on europallets. The result of it is a compact, stackable pallet, which takes little space during transport and storage.

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