

Product Technical Information

ITA/ATEXP/364

Révision 1 - 17/02/14

Page 1 / 2

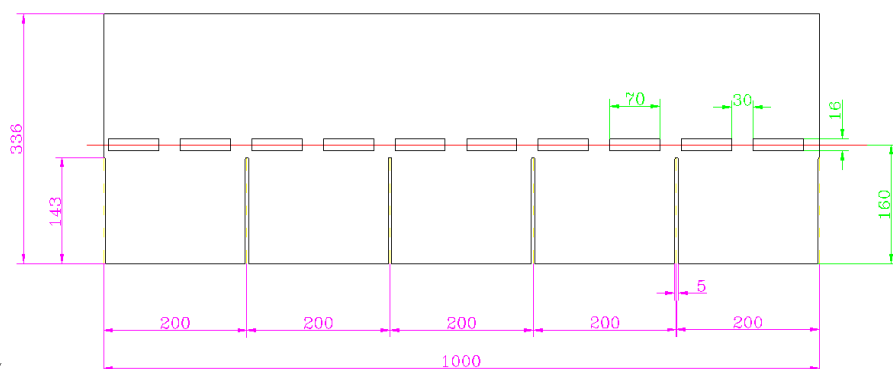
VERSITE SBS CARRE

INTRODUCTION

VERSITE is a glass-fibber shingle made by SIPLAST-ICOPAL complying with EN 544 European Standard.

PRESENTATION

VERSITE is a 5 rectangular tabs shingle measuring 1000 x 336 mm with thermo-adhesive points.



VERSITE CARRE

COMPOSITION

Made of high quality bitumen containing inorganic mineral stabilizers, reinforced with a strong glass-fibre mat, covered with a variety of coloured ceramic granules or natural slates, under faced with fine sand.

COLOURS

Available colours are :

Black 18 – slate grey 31 – schist grey 32 – granite grey 33 - brown flamed 41 – red flamed 42 – terracotta 43 – brick red 45 – brick orange 47 – forest green 61 – lichen green 63 -

Geocrom colours are :

Bauxite red 52 – malachite green 53 – azurite blue 58.

ISO 9001 REFERENCE DOCUMENT

. Our company has been awarded the ISO 9001 certificate for all its establishments in France.

. This data sheet is the ISO 9001 reference document..



Product Technical Information

ITA/ATEXP/364

Révision 1 - 17/02/14

Page 2 / 2

PACKAGING

VERSITE square tabs	shingle / m ²	approx. weight / m ²	Shingles / bundle	m ² / bundle	approx. bundle weight	Bundles / pallet	m ² / pallet	Pallet weight
Granules finish	7	≈ 10 kg	21	3m ²	≈ 29,6 kg	36	108 m ²	≈ 1100 kg
Slate finish	7	≈ 8.8 kg	21	3m ²	≈ 26.6 kg	36	108 m ²	≈ 950 kg

CHARACTERISTICS

	Norm	Unit	Nominal values	Critical values
Mass of bitumen/shingle	EN 544	g/m ²	1300	1300
Tensile strength	EN 12311-1	N/5cm	1000 x 700	600 x 600
Nail tearing resistance	EN 12310-1	N	180	100
Heat flow resistance	EN 1110	°C	90	
Adherence of granules	EN 12039	g		1.2
Reaction to fire	EN 13501-1			E

FIELD OF APPLICATION

Pitched roofing coming with a minimum of 20 % slope up to vertical, nailed over wooden decks (exterior grade plywood, roofing grade chip board, treated planks wood) - Proper ventilation shall be provided.

VERSITE provides distinctive roofing for any type of building. Non rotting, non blistering and highly resistant to fire and weathering.

Transports : this products is not classified as dangerous and do not contain any dangerous substances

Note : Manufacturing tolerances are in accordance to the EN 544 European Standard for bitumen shingles. This is an only indicative data sheet. SIPLAST-ICOPAL reserves the right to modify the formula and the laying instructions, due to technical and experienced improvements.