



## RIPADO WPC GS

GS WPC SLAT WALL COVERING | REVÊTEMENT MURAL EN LATTES DE WPC GS

## INTERIOR

Interior | Intérieur

A gama de Painéis Ripados WPC GS nasce de um desafiante projeto fruto da fabricação própria GOSIMAT e dos seus fortes índices de inovação e tecnologia! O seu lançamento foi primorosamente desenvolvido com o intuito de facilitar e otimizar os projetos dos profissionais de decoração, arquitetura e engenharia.

Os Ripados WPC destacam-se pela sua beleza natural, o seu toque, o seu acabamento e a sua forte adaptabilidade em obra! A sua aplicação é exclusiva para o interior e para além de se revelar extremamente fácil, é bastante versátil permitindo um trabalho totalmente dinâmico e perfeito em paredes, divisórias, painéis, tetos e otimizam ambientes únicos e distintos!

Consiga um maior conforto térmico e acústico e divirta-se com a escolha da enorme panóplia de cores e padrões que disponibilizamos, desde o vinil, a folha de madeira e os lacados. Soluções que integram diferentes propósitos e proporcionam um impacto decorativo verdadeiramente marcante, com a assinatura e garantia de qualidade da nossa marca GS CONCEPT!

(EN)

The WPC Slat Wall coverings as trendy range by GS CONCEPT dawned from a challenging project of GOSIMAT's own manufacturing! They were exquisitely developed to simplify and optimize the projects of decorators, architects and interior designers.

The GS CONCEPT Slat Wall coverings stand out for the natural beauty, touch, finish and strong adaptability on site! The extremely easy and versatile installation allows a total dynamic and perfect work on walls, partitions, panels and ceilings, creating unique and distinct environments! Achieve greater thermal and acoustic comfort in your projects and have fun with the range of colors and patterns we offer, from vinyl, wood veneer and lacquered.

Solutions for different projects that provide a truly striking decorative impact, with the signature and quality assurance of our GS CONCEPT brand!

(FR)

La gamme de revêtement mural en lattes GS CONCEPT fabriqué en WPC est née d'un projet ambitieux de la propre fabrication de GOSIMAT et de ses forts indices d'innovation et de technologie ! Son lancement a été finement élaboré pour faciliter et optimiser les projets des professionnels de la décoration, des l'architecture et l'ingénierie.

Les Lattes pur mur GS CONCEPT se distinguent par leur beauté naturelle, toucher, finition et leur forte adaptabilité sur chantier! Son application, en plus d'être extrêmement facile, est assez polyvalente en permettant un travail totalement dynamique et parfait sur des murs, des cloisons, des panneaux et des plafonds, en recréant ainsi des environnements uniques et distincts! Obtenez un plus grand confort thermique et acoustique dans vos projets et amusez-vous avec la gamme de couleurs et motifs que nous proposons, du vinyle, du placage de bois et du laqué.

Des solutions qui intègrent différents usages et qui offrent un impact décoratif vraiment saisissant, avec la signature et l'assurance de qualité de notre marque GS CONCEPT !

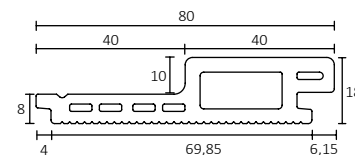
## RIPADO WPC GS

WPC Slat | Lattes WPC

80 x 18 mm



Ref: 41.0502.004



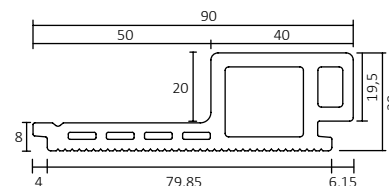
## RIPADO WPC GS

WPC Slat | Lattes WPC

90 x 28 mm



Ref: 41.0502.005

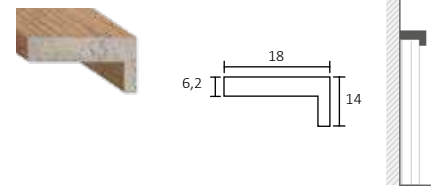




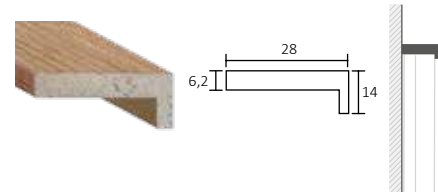
## COMPLEMENTOS

Complements | Compléments

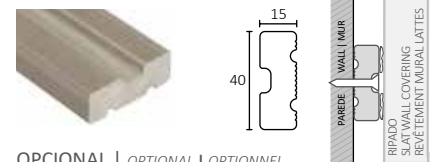
**TERMINAL TOPO WPC 18 x 14** Ref: 41.0502.006  
Half wall trim  
Latte de finition demi-mur 18 x 14 x 2700



**TERMINAL TOPO WPC 28 x 14** Ref: 41.0502.007  
Half wall trim  
Latte de finition demi-mur 28 x 14 x 2700



**SARRAFO DE FIXAÇÃO WPC** Ref: 41.0502.003  
WPC fixing batten  
Tasseau de fixation de WPC 40 x 15 x 2500



OPCIONAL | OPTIONAL | OPTIONNEL

## CARACTERÍSTICAS TÉCNICAS

Technical features | Caractéristiques techniques

### Ambiente de uso

Usage environment | Environnement d'utilisation

### Interior

Interior | Intérieur

### Comprimento

Length | Longueur

2600 | 3000

### Largura

Width | largeur

80 | 90

### Largura útil

Useful width Largeur utile

70 | 80

### Espessura

Thickness | Épaisseur

18 | 28

### Composição

Composition | Composition

Composto de madeira e plástico (WPC)  
Wood and plastic composit (WPC)  
Composite de bois et plastique (WPC)

### Superfícies de Aplicação

Application Surfaces | Surfaces d'application

Alvenaria, Gesso cartonado, Madeira, Cerâmica, etc.  
Mortar, Plasterboard, Wood, Ceramics, etc.  
Enduit, Plaques de plâtre, Bois, céramique, etc.

### Densidade

Density | Densité

800 Kg/m3

### Garantia

Guarantee | Garantie

3 Anos  
Years | Années

## ACABAMENTOS

Finishes | Finitions

■ Vinyl Touch

■ Vinyl Natur

■ Vinyl Plaster

■ Vinyl Texture

■ Lacado

Lacquered | Laqués

Consultar | See | Voir

Pag. 39 | 40 | 41

## VANTAGENS RIPADO WPC

WPC SLAT WALL COVERING ADVANTAGES  
AVANTAGES DES REVÊTEMENT MURAL EN LATTES DE WPC



**Design atrativo e diferenciador**

Distinctive design

Design distinctif



**Elevada resistência e densidade**

High resistance and density

Haute résistance et densité



**Fácil instalação e manutenção**

Easy installation and maintenance

Installation et maintenance faciles



**Enorme variedade de padrões**

Huge finishes selection

Grande variété de finitions









**Combinação com portas, rodapés e pavimento**

Combination with doors, skirting and flooring

Combinaison possible avec portes, plinthes et plancher







### RIPADO WPC 80X18

WPC Slat wall covering | Revêtement mural en lattes de WPC

80 x 18	1x 	 = 8
2600	 0,182 m²	1,456 m²
	 1,625 Kg	13 kg
3000	 0,21 m²	1,68 m²
	 1,875 Kg	15 kg

### RIPADO WPC 90X28

WPC Slat wall covering | Revêtement mural en lattes de WPC

90 X 28	1x 	 = 6
2600	 0,208 m²	1,248 m²
	 2,16 Kg	13 kg
3000	 0,240 m²	1,44 m²
	 2,50 Kg	15 kg

Nota: Sem protecção UV. Não instalar à luz direta do sol.

Note: Without UV protection. Do not install in direct sun light.

Note: Sans protection UV. Ne pas installer la lumière direct du soleil.