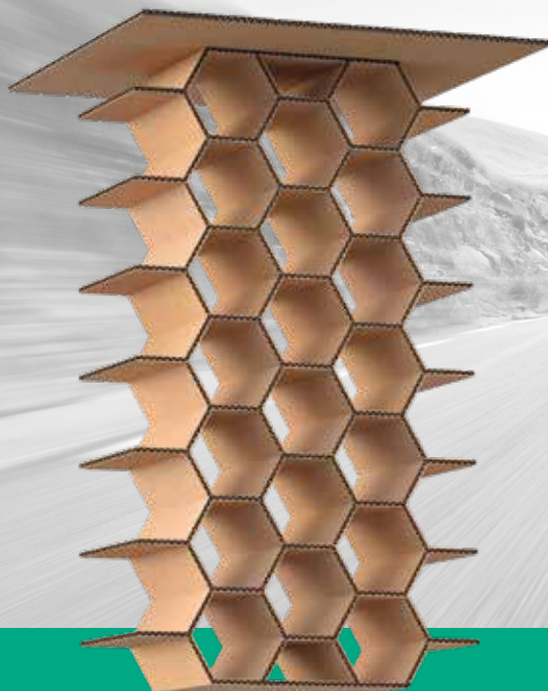




# THE NEW AND REVOLUTIONARY VOID FILLER NIUPACK



niupack®

ECO 

C/ Narcís Monturiol, 25 - Pl. Salelles II  
08253 St.Salvador de Guardiola

Tel. (+34) 93 835 59 59  
[comercial@j2servid.com](mailto:comercial@j2servid.com)

THE **ECO**LOGICAL SOLUTION TO  
PREVENT THE DOMINO EFFECT



[j2servid.com](http://j2servid.com)



# CARDBOARD VOID FILLER - NIUPACK



Revolutionary product in Europe, - known in the United States United as Void filler - unique, developed and patented by J2 Servid, a company with more than 30 years of experience in load securement products.

It is **the definitive solution to fill the gaps between pallets** and prevent shifting. Each Niupack is placed between the pallets, preventing the goods from swaying, tilting or falling during transport.

**Made of corrugated cardboard**, manufactured with a folding honeycomb structure, which makes the product very resistant and easy to use.

100% RECYCLABLE AND REUSABLE



VIDEO EXPLANATION

#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

PROBLEM - GOODBYE TO THE DREADED “DOMINO EFFECT”!

Niupack is the ultimate **solution to the “underhang” problem**. This product does an excellent job, stabilizing loads and protecting your goods during freight shipments. These fillers promote the **correct distribution of the load and prevent damages** caused by the movements during transport. If your goods do not fill all the pallet base, this product fills the part that there are no goods and **avoid the dreaded domino effect**.

Niupack has different possibilities, can **fill the spaces between pallets or between pallets and the truck walls**. Your goods will be protected and your **clients will receive the load safely and undamaged**.

Nowadays, packaging are less resistant due that are made with low quality materials or with less grammage, for this reason goods are more exposed to movement during transports, with **Niupack this problem is solved because is made with resistant materials and composition**.



#WEPROTECT



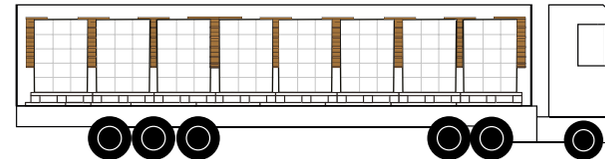
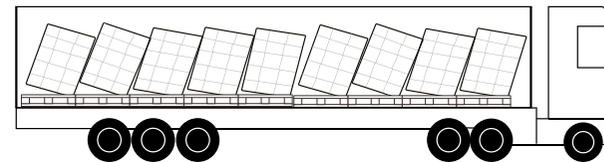
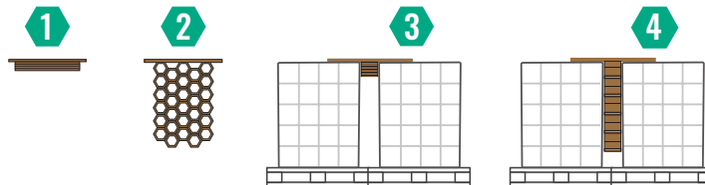
# CARDBOARD VOID FILLER - NIUPACK

SOLUTION - THE BEST WAY TO FILL THE GAPS BETWEEN PALLETS

**The definitive solution to fill the gaps between pallets and prevent accidents caused by load shifting and minimize product damage in transit.**

**Each piece is placed between the pallets,** preventing the goods from swaying, tilting, or falling during transport once they have been palletised and loaded.

Each Niupack comes with its corrugated cardboard hanger that has to be placed on the top of the pallet and the honeycomb structure **falls like a curtain to fill the voids and prevents goods from being damaged** and arrive to destination in the best conditions.



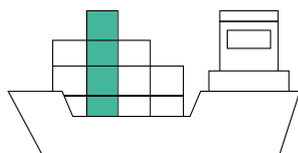
[VIDEO EXPLANATION](#)

#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

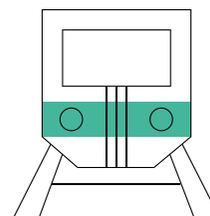
FOR ALL TRANSPORTS



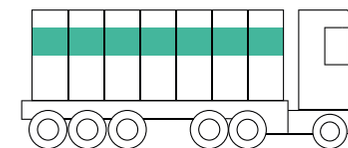
**MARITIME**



**AIR**



**RAIL**



**ROAD**

Thanks to its versatility, it can be used by air, sea, road or rail transport.

**#WEPROTECT**



# CARDBOARD VOID FILLER - NIUPACK

## SUSTAINABILITY AND CERTIFICATIONS

A step forward to take care the environment, sustainability and energy saving

**Take care the environment** is one of our company main objectives and we work daily on it.

Our R&D department works day after day looking for the most **sustainable solutions to protect cargo**, and studying the way to improve quality at the same time that manufacture sustainable solutions.

Niupack is a 100% sustainable product, with the possibility to manufacture it with the **FSC or PEFC certifications**. To certify that the raw materials has been sourced from sustainable forests.

The latest investments we made in sustainability, the first was the **solar panels installation** that help us to reduce our energy consumption and the carbon footprint in our headquarters and the last has been the **ISO 14001 certification**, the environmental management system.



We reduce the carbon footprint thanks to tree-nation

We want to continue collaborating with the environment and help reduce the carbon footprint to have a better future. Thanks to Tree-nation we can provide our own small contribution to nature. We have made reductions of up to 75% in our carbon footprint and have contributed to **plant more than 4.000 trees around the world.**

Visit our forest at:



tree-nation

#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

SPECIALLY EFFECTIVE FOR FOOD AND BEVERAGE INDUSTRIES

**This sustainable and environmentally friendly product provides an ecological solution.**

Is mainly **used in the consumer goods and retail industry**, such as food, beverages, and detergents, but it is also useful for cosmetics, chemicals, electronics and all kind of goods.

It is **specially useful with goods that have to be transported by truck** to a different stores or automated warehouses, where the load have to be received in the perfect conditions and without any damages, to prevent them from being returned and consequent loss of money or the client.



#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

## ADVANTAGES



### Economic

Does not require expensive investments.



### Effective

Tested on hundreds of road trips.



### Resistant

More than 4,000 kilos of compressive strength.  
Compressive strength 4,081 kgf\*

(\* Laboratory test)



### Recyclable

Promotes environmental policies



### Unique

There is no other similar solution in the goods transport.



### Easy to use

Quick setup and without training.



### Reusable

Thanks to its extraordinary strength.



### Foldable

Takes less space, it stores flat



### Patented

Multiple patented Niupack models.

#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

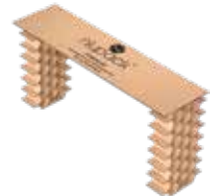
NIUPACK RANGE - FIND THE BEST SOLUTION FOR YOUR NEEDS



## Niupack Top

The smallest model in the family to avoid the domino effect that can occur as a result of driving. Is our main standard product.

[More information](#)



## Niupack Double

Union of two void fillers. Ideal to protect loose pallets in trucks and to gain longitudinal space in maritime containers.

[More information](#)



## Niupack Panel

The honeycomb system is covered by two panels of kraft paper. It is ideal for protecting the sides of the pallet and for separating and stabilizing stacked pallets.

[More information](#)



## Niupack Large

Aimed at large consumption sectors such as food and beverages and laboratories, the chemical industry and transport and logistics companies in general.

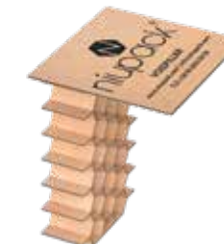
[More information](#)



## Niupack Box

The void filler that can be folded during transport or for storage, thus saving a lot of space.

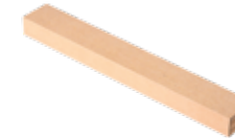
[More information](#)



## Niupack Side

This void filler has a smaller foldable upper side cover so that it can be placed inside the stretch film that wraps the pallets, avoiding placing the cover on top of the pallet and reducing cardboard.

[More information](#)



## Niupack Block

Used for rigid goods in the sectors of machinery, consumer electronics and transport and logistics companies in general.

[More information](#)

## Niupack Wood

More information coming soon.

## Niupack Prevent

More information coming soon.

#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

DIFFERENT SOLUTIONS FOR CONTAINER

**Niupack Side**

[VIDEO PRESENTATION](#)



**Niupack Double**

[VIDEO PRESENTATION](#)



**Niupack Large**

[VIDEO PRESENTATION](#)



**Niupack Box**

[VIDEO PRESENTATION](#)



**#WEPROTECT**

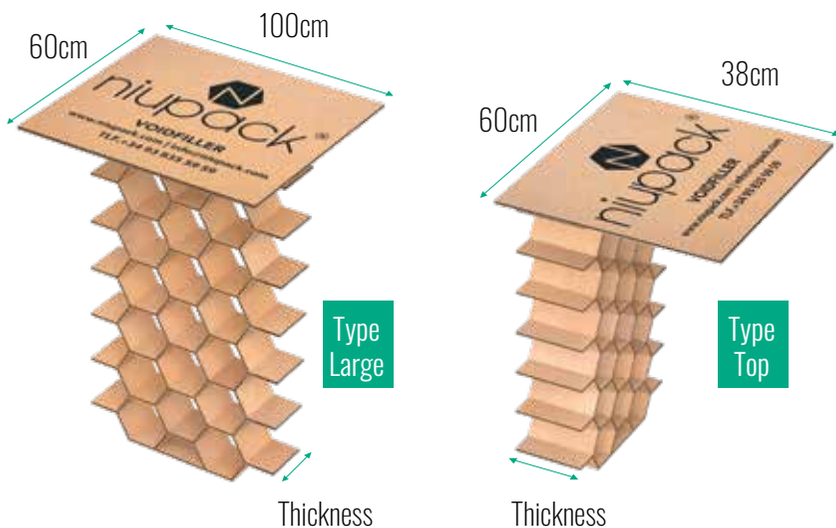


# CARDBOARD VOID FILLER - NIUPACK

SIZES NIUPACK TOP AND LARGE

Niupack is a piece of corrugated cardboard, made with a very resistant folding **honeycomb structure**, which allows an easy installation and is space-saving once folded.

Its unique engineering makes it safe, efficient, specially strong, durable and rigidity to **provide a superior protection**.



TYPE	THICKNESS	UNITS/PALLET
NIUPACK TOP S60	60mm	352
NIUPACK TOP S75	75mm	352
NIUPACK TOP S85	85mm	352
NIUPACK TOP S100	100mm	352
NIUPACK TOP S120	120mm	500
NIUPACK TOP S150	150mm	500
NIUPACK LARGE L100	100mm	180
NIUPACK LARGE L150	150mm	180

Types Top  
60 x 38 cm

Types Large  
100 x 60 cm

Niupack is available in a **different range of sizes, widths and drops to prevent lateral load shift**. Our load securement experts will help you to find the best configuration for your shipment and **it can be custom made with the client specifications**. (Although it is not recommended to use it for gaps larger than 60cm).

#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

## OFICIAL QUALITY CONTROL

Before the production of all the Niupack range, each product is tested in **an official packaging laboratory**, to offer to our clients the most reliable cardboard void fillers range in the market.

**After thousand tests** we have analysed and achieve the maximum strength for the different Niupack types.



FICHA TÉCNICA	
Niupack Double S150	
<b>Características</b>	<p>Altura exterior: 420 mm (tolerancia + 3,5%) ± 100 mm            Ancho interior: 100 mm (tolerancia + 5,5%)            Longitud variable: 40 mm (tolerancia + 5,5%)            Longitud abierta: entre 300 y 1000 mm</p> <p>Construcción: Tapa superior 300 x 1000 mm fabricada con cartón ondulado y cubierta con papel kraft.</p> <p>2 estructura Niupack 600 x 100 mm fabricado con 14 tiras de cartón ondulado de 600 x 100 mm y unidas por una tapa de cartón superior.</p>
<b>Especificación material</b>	<p>Tapa superior: cartón ondulado resistente con 2 capas de papel kraft</p> <p>Estructura Niupack: cartón ondulado con 2 capas de papel kraft</p> <p>Resistencia media: 100000 kg/cm2 (substrato 10mm) ± 5,10% (R)</p>
<b>Aplicación</b>	<p>Recomendado para envases de piezas sensibles entre piezas.</p> <p>Niupack recomendado para envases entre 600 mm y 1000 mm.</p>
<b>Embalaje</b>	<p>Unidades: 200 Unidades/caja</p> <p>Medida del pallet: 1000 x 1200 mm x 1200 altura (permite 2 niveles)</p> <p>Peso del pallet: 233 kg.</p>

NEW PATENTED SYSTEM



FICHA TÉCNICA	
Niupack S30	
<b>Características</b>	<p>Altura exterior: 420 mm (tolerancia + 3,5%) ± 100 mm            Ancho interior: 100 mm (tolerancia + 5,5%)            Longitud variable: 40 mm (tolerancia + 5,5%)            Longitud abierta: entre 300 y 1000 mm</p> <p>Construcción: Tapa superior 300 x 1000 mm fabricada con cartón ondulado y cubierta con papel kraft.</p> <p>2 estructura Niupack 600 x 100 mm fabricado con 14 tiras de cartón ondulado de 600 x 100 mm y unidas por una tapa de cartón superior.</p>
<b>Especificación material</b>	<p>Tapa superior: cartón ondulado resistente con 2 capas de papel kraft</p> <p>Estructura Niupack: cartón ondulado con 2 capas de papel kraft</p> <p>Resistencia media: 100000 kg/cm2 (substrato 10mm) ± 5,10% (R)</p>
<b>Aplicación</b>	<p>Recomendado para envases de piezas sensibles entre piezas.</p> <p>Niupack recomendado para envases entre 600 mm y 1000 mm.</p>
<b>Embalaje</b>	<p>Unidades: 200 Unidades/caja</p> <p>Medida del pallet: 1000 x 1200 mm x 1200 altura (permite 2 niveles)</p> <p>Peso del pallet: 233 kg.</p>

NEW PATENTED SYSTEM



FICHA TÉCNICA	
Niupack S150	
<b>Características</b>	<p>Altura exterior: 420 mm (tolerancia + 3,5%) ± 100 mm            Ancho interior: 100 mm (tolerancia + 5,5%)            Longitud variable: 40 mm (tolerancia + 5,5%)            Longitud abierta: entre 300 y 1000 mm</p> <p>Construcción: Tapa superior 300 x 1000 mm fabricada con cartón ondulado y cubierta con papel kraft.</p> <p>2 estructura Niupack 600 x 100 mm fabricado con 14 tiras de cartón ondulado de 600 x 100 mm y unidas por una tapa de cartón superior.</p>
<b>Especificación material</b>	<p>Tapa superior: cartón ondulado resistente con 2 capas de papel kraft</p> <p>Estructura Niupack: cartón ondulado con 2 capas de papel kraft</p> <p>Resistencia media: 100000 kg/cm2 (substrato 10mm) ± 5,10% (R)</p>
<b>Aplicación</b>	<p>Recomendado para envases de piezas sensibles entre piezas.</p> <p>Niupack recomendado para envases entre 600 mm y 1000 mm.</p>
<b>Embalaje</b>	<p>Unidades: 200 Unidades/caja</p> <p>Medida del pallet: 1000 x 1200 mm x 1200 altura (permite 2 niveles)</p> <p>Peso del pallet: 233 kg.</p>

NEW PATENTED SYSTEM

JZ SERVID, S.L. - Avda. de Europa, 12 - P.O. Suroeste - 48923 Sant Esteban de Guzmán (Burgos) - T. 910 595 959 - comercial@servid.com - @servid.com

JZ SERVID, S.L. - Avda. de Europa, 12 - P.O. Suroeste - 48923 Sant Esteban de Guzmán (Burgos) - T. 910 595 959 - comercial@servid.com - @servid.com

JZ SERVID, S.L. - Avda. de Europa, 12 - P.O. Suroeste - 48923 Sant Esteban de Guzmán (Burgos) - T. 910 595 959 - comercial@servid.com - @servid.com

# #WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

FACTORIES MADE IN EUROPE

We produce all the whole Niupack range in our two factories in Europe. One is placed in Spain near to our headquarters in the **Barcelona area**, and the other is placed in Italy, in concrete in the **Ancona area**. Both factories are placed strategy to supply the entire European area with the aim to offer the most effective service.

In the near future we are studying a new production site on the north of Europe.



#WEPROTECT



# CARDBOARD VOID FILLER - NIUPACK

WHY NIUPACK INSTEAD OF OTHER SIMILAR PRODUCTS?

**Unique system in the market**, with different sizes and thanks to its collapsible structure it can be adapted to several needs.

**Avoid the domino effect** that can occur due to braking or acceleration during transport, **also useful for all kind of transports**.

**Specially indicated for the food and beverages industry**, but it can be use with detergents, cosmetics, chemicals, electronics and other.

Highly sustainable and recyclable, **manufactured with recycled 100% cardboard that are fully recyclable or with FSC and PEFC certifications**.

Effective and easy to use system, **it can be placed in 5 seconds and training and tools are not needed**.

Cost-effective solution, made of lightweight, reusable, and foldable materials that **help to simplify handling and reduce freight costs**.

**Fully customizable**, it can be designed specifically for customer needs and applications.

**The best solution to protect delicate loads**.

**Completely smooth surface**, without nails or brackets that could damage goods.

It does **not be punctured or having air leaks** like other void fillers.

Made of corrugated cardboard, makes this product **sturdy and dependable**, essential aspects to create such kind of products to perfectly protect cargo.

#WEPROTECT



# PATENTED BY J2 SERVID

MORE THAN 30 YEARS PROTECTING YOUR GOODS

**With more than 30 years of experience**, J2 Servid is one of the most important and reliable cargo protection supplier in the market of packaging goods protection.

Our main goal is providing to our clients **the best solution** to protect load to avoid damages during transport.

We have an extensive **portfolio with products for all cargo protection needs**, for example load movements, breakage, problems of humidity, sudden temperature changes, and to avoid other cargo problems.

**We study each client case to advise the best solution**, after 30 years we have the experience to advice our clients what is the best system that fits to each specific case.

**Our philosophy is to constantly look for new solutions and innovate new products to protect your load.**

**We are your global supplier of cargo protecting solutions**

The world is more global year after year and **goods are exported to a further countries and often in extreme weather conditions**, for these reason protecting goods properly with the best products is becoming more important.

**J2 Servid offers you the most complete portfolio** with all the solutions to protect your freight by any transport: sea, road, air or rail.

We have **developed and patented** a lot of different models of Niupack, and **we are continuous improving and creating new solutions.**



**#WEPROTECT**



# J2 SERVID

MEMBERSHIPS



ASSOCIATION OF  
AMERICAN RAILROADS



European  
Safe  
Logistics  
Association



**PACKAGING**  
**X CLUSTER**



tree-nation

#WEPROTECT



YOU SHIP  
**WE PROTECT**  
CARGO PROTECTION SYSTEMS

C/ Narcís Monturiol, 25 - Pl. Sallés II  
08253 St.Salvador de Guardiola

Tel. (+34) 93 835 59 59  
[comercial@j2servid.com](mailto:comercial@j2servid.com)



[j2servid.com](http://j2servid.com)

