

**STEEL SERVICE CENTRE** 



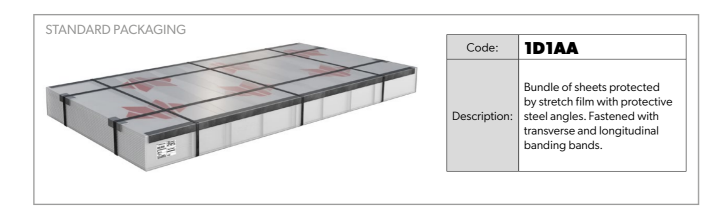
# Sheets and forms - package without underlay

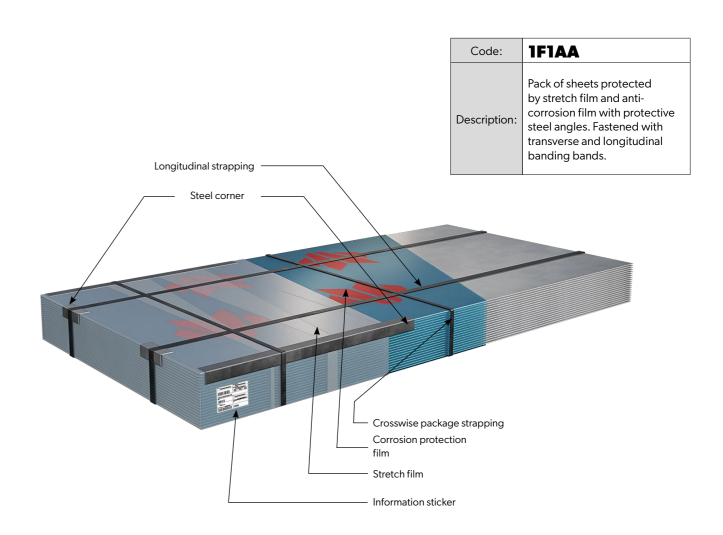


Code:	1A1AA
Description:	Bundle of sheets bound together with cross and longitudinal banding bands.



Code:	1B1AA
Description:	A packet of sheets with protective steel angles bound together with transverse and longitudinal strapping.





#### Information sticker

Recipient: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Delivery address:		
	Adres dostawcy:		
	QUANTITY (KG)	GROSS WEIGHT (KG)	NUMBER XXX
QUANTITY	Description		
	XXXX	XXXXXX	XX
Supplier:	Product specifications:	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX
VSS s.r.o.	Date:		
Identification No.: 123456789			

PACKAGING CODE

# Sheets and forms - packages on joists



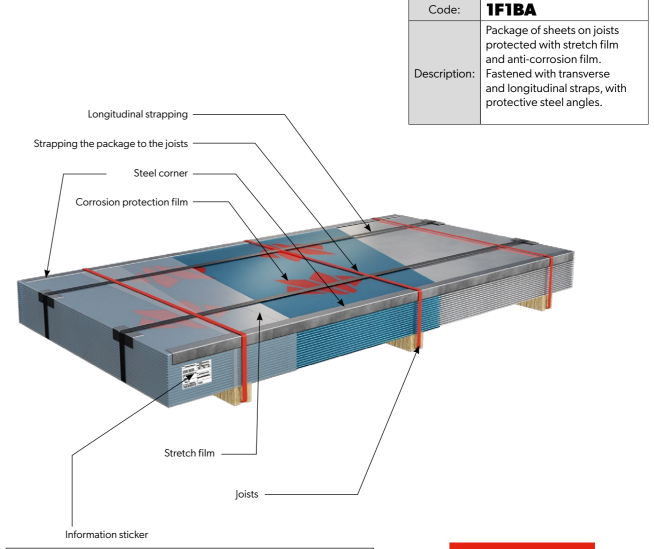
	Code:	1A1BA
[	Description:	Bundle of sheets on joists tied together with transverse and longitudinal straps.



Code:	1B1BA	
Description:	Bundle of sheets on joists tied together with transverse and longitudinal straps with protective steel angles.	



Code:	1D1BA	
Description:	Bundle of sheets on joists protected by stretch film. Fastened with transverse and longitudinal straps, with protective steel angles.	



Recipient:	Delivery address:		
	Adres dostawcy:		
	QUANTITY (KG)	GROSS WEIGHT (KG)	XXX
QUANTITY	Description		
	XXXX	XXXXXX	XX
	Product enecifications:	xxxxxxxxxxxxx	YYYYYYYY
Supplier:	XXXXXXXXXXX	XXXXXXXXXXXXXXXXX	XXXXXXXXX
VSS s.r.o.	Date:		
Identification No.: 123456789			

PACKAGING CODE

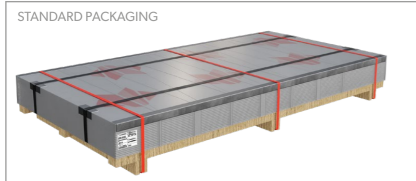
# Sheets and forms - packs on pallet



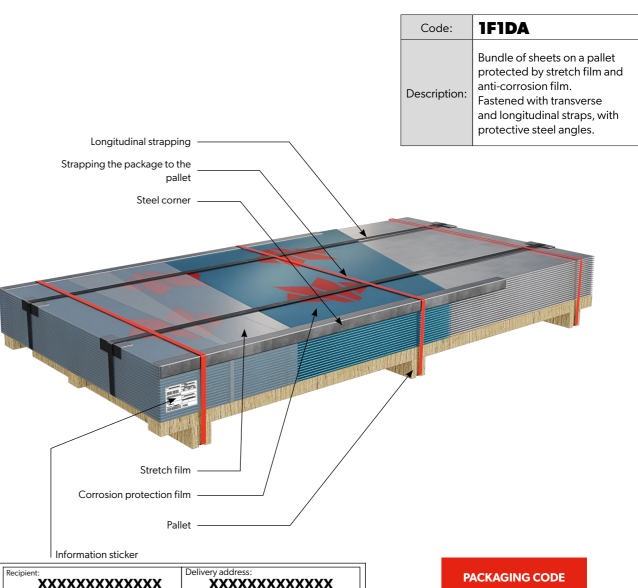
Code:	1A1DA
Description:	Bundle of sheets on a pallet bound together with transverse and longitudinal straps.



Code:	1B1DA
Description:	Bundle of sheets on a pallet bound together with transverse and longitudinal strips, with protective steel angles.



Code:	1D1DA
Description:	Bundle of sheets on a pallet protected by stretch film. Fastened with transverse and longitudinal straps, with protective steel angles.



Recipient: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Delivery address:		
		CY:  XXXXXXX  GROSS WEIGHT (KG)  XXX	XXX NUMBER XXX
QUANTITY	Description		
	1 '	XXXXXXX	XX
VSS s.r.o.	Product specifications XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX
Identification No.: 123456789			

# **Horizontal strips**



Code:	2A1IA
Description:	Strap arranged in a horizontal axis and fastened with straps around the circumference and radially.*



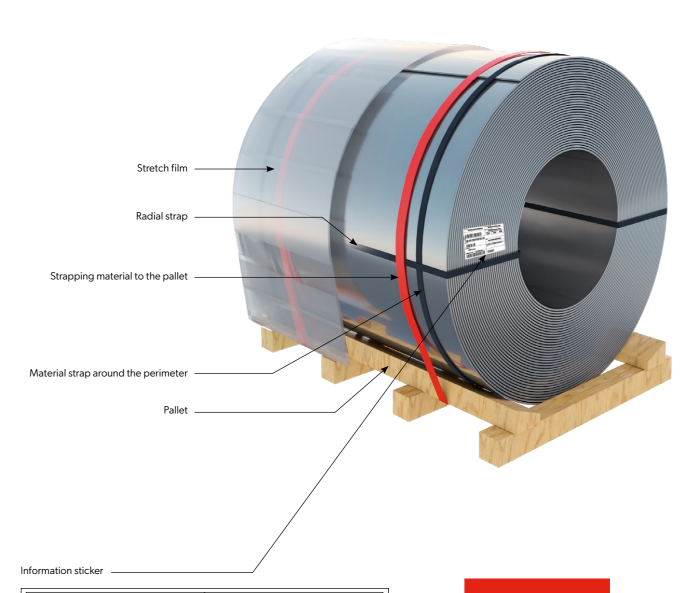
Code:	2A1JA
Description:	Strap placed horizontally on a pallet and fastened with straps around the circumference and radially.*



Code:	211JA	
Description:	Strap placed horizontally on a pallet and fastened with straps around the circumference and radially.* Protected by stretch film.	
	,	



\* with an external diameter ≤ 850 mm, we use one radial fastening strap with an outer diameter > 850 mm, we use two radial straps.



Recipient:

XXXXXXXXXXXX

Adres dostawcy:

XXXXXXXXXXXXX

QUANTITY (KG) GROSS WEIGHT (KG) NUMBER

XXX XXXXXXXXXX

QUANTITY

Description

XXXXXXXXXXXXX

Product specifications: XXXXXXXXXXXX

VSS s.r.o.

Identification No.: 123456789

PACKAGING CODE

# **Horizontal strips**



Code:	ЗА1ЈА
Description:	Straps arranged horizontally on a pallet and fastened with straps around the circumference and radially.



Code:	311JA
Description:	Straps arranged horizontally on a pallet and fastened with straps around the circumference and radially. Protected by stretch film.

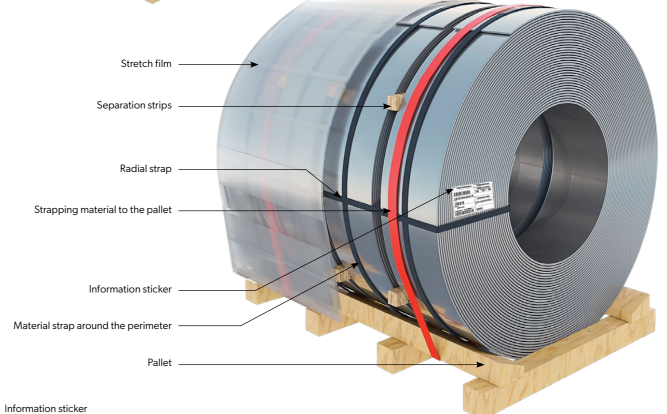


Code:	3A1JI
Description:	Strap laid horizontally on a pallet with straps around the circumference and radially. Separated by separation strips.



Code:	311JI
Description:	Strap laid horizontally on a
	pallet with straps around the
	circumference and radially. Separated by separation strips. Protected by stretch film.
	Separated by separation strips.
	Protected by stretch film.

PACKAGING CODE



Delivery address: XXXXXXXXXXX QUANTITY (KG) GROSS WEIGHT (KG) XXX XXXXXXXXXXX VSS s.r.o.

XXXXXXXXXXX

# **Vertical strips on joists**



Code:	3A1KA
Description:	Strap in vertical orientation on the joists tied with strap around the perimeter and radial straps.



Code:	3A1KI
Description:	Vertical orientation strips on joists strapped at the perimeter and radial strips separated by separation strips.



Code:	311KI
Description:	Vertical orientation strips on joists strapped at the perimeter and radial strips separated by separation strips. Protected by stretch film.



Delivery address: PACKAGING CODE

Recipient:	Delivery addre	ess:	ХХХ
	Adres dostawcy:		
	QUANTITY (KG)	GROSS WEIGHT (KG)	NUMBER XXX
QUANTITY	Description		
	XXXX	XXXXXXX	XX
Supplier:		: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
VSS s.r.o.	Date:		
Identification No.: 123456789			

# Straps vertically stacked on a pallet



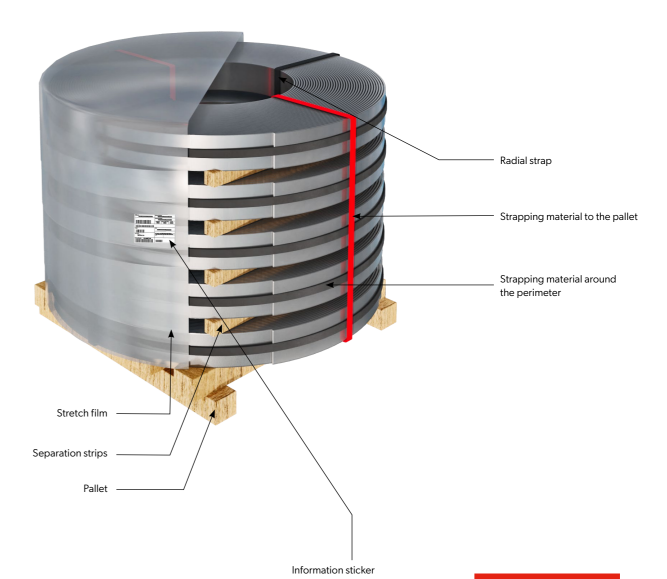
Code:	2A1LA
Description:	Strap in vertical orientation on a pallet bound with strap around the perimeter and radial straps.



Code:	3A1LI
Description:	Straps in vertical orientation on a pallet bound together with circumferential straps and radial straps with wooden separation strips.



Code:	311LI
Description:	Straps in vertical orientation on a pallet bound together with circumferential straps and radial straps with wooden separation strips. Protected by stretch film.



Recipient:	Delivery address:		
			XXX NUMBER XXX
	AAA	/V//	////
QUANTITY	Description		
	XXXXXXXXXXXX		
Supplier:	Product specifications: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
VSS s.r.o.	Date:		
Identification No.: 123456789			
	I	1111	

PACKAGING CODE

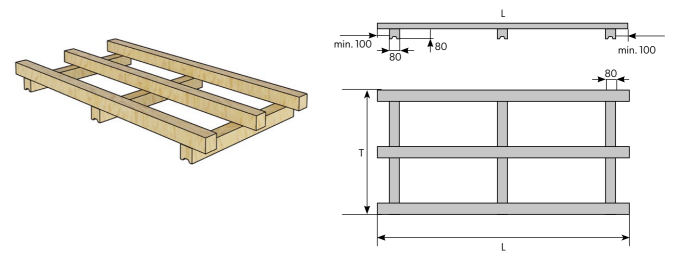
 $\mathbf{1}$ 

## Packing codes - key

#### $X_1 X_2 X_3 X_4 X_5$ 4.1.1 X1 - Product type 4.1.4 X4 - Method of storage 1 - Bundle of sheets 1XXXX - For sheets 2 - Strap packed individually A - laid loosely on wooden beams, the 3 - Strap packed as a set arrangement of the beams depends on 0 - Special packaging - as agreed by the the length of the sheets and the method of unloading) customer B - laid and stacked on wooden beams, 4.1.2 X2 - Packing method the arrangement of the beams depends on the length of the sheets and the method of 1XXXX - For sheets A - unpacked, strapped with binding strap C - stacked on wooden cross and longitudinal B - secured with steel angles, strapped with beams, the arrangement of the beams depending on the length of the sheets and the binding strap C - secured with strong LLDPE film, binding strap method of unloading, D - protected with LLDPE heavy duty film with D - placed on a standard pallet steel angles, bound with binding strap Z - special packaging, placed on a pallet with E - protected with LLDPE heavy duty film with dimensions agreed with the customer VpCL inhibitor, bound with binding strap F - protected with LLDPE heavy duty film with 2XXXX - for coils and strips VpCl inhibitor, bound with steel angles, bound I - non-palletised packing - mogul packing) with binding strap J - eye to side packing on pallet G - wrapped in white foil bound with binding K - eye to sky on beams with straps tape, with protective corners L - eye to sky packaging on pallets W - zwrapped in white foil tied with binding Z - special wrapping - according to customer's requirements S – Protective board placed on top and wrapped in foil bound with binding tape, with 4.1.5 X5 - Design type protective corners Z - special design - packaging according to customer agreement 1XXXX - For sheets 2XXXX - For coils or straps for forklift unloading A - unwrapped, strapped with binding strap I - protected with strong LLDPE film, strapped agreed with the customer with binding strap K - protected with strong LLDPE film with VpCI 2XXXX - For coils or straps A - without specification of type of construction inhibitor strapped with binding strap Z - special packing - according to customer's

# **Pallets**

#### **PALLETS FOR SHEETS**



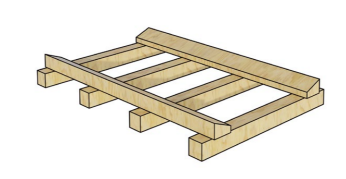
Pallet dimensions (ranges):

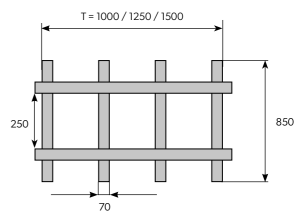
 $T = 400 \div 1620 \text{ mm}$  (for format widths  $200 \div 1650 \text{ mm}$ )

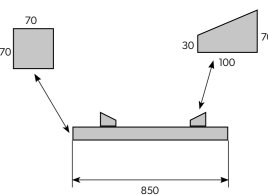
L =  $400 \div 2970$  mm (for format lengths  $220 \div 3000$  mm) - single packet

L =  $400 \div 5970$  mm (for format lengths  $220 \div 6000$  mm ) - double packet

#### PALLET FOR COILS







A - without specification of type of construction

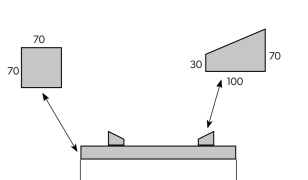
Z - special arrangement - type of construction as

I - single coils or strap coils separated by dividers

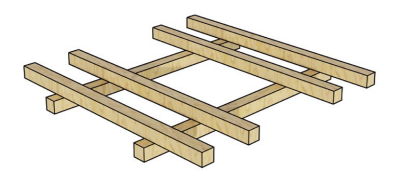
Z - special arrangement - type of construction as agreed with the customer

#### 4.1.3 X3 - Binding strap type

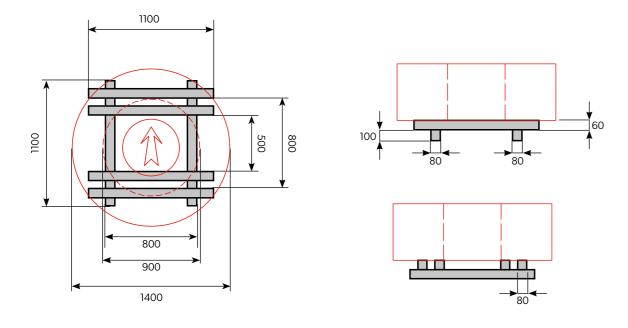
- 1 sealed with coated steel binding strap
- 2 sealed with PET strap
- 0 as agreed with the customer



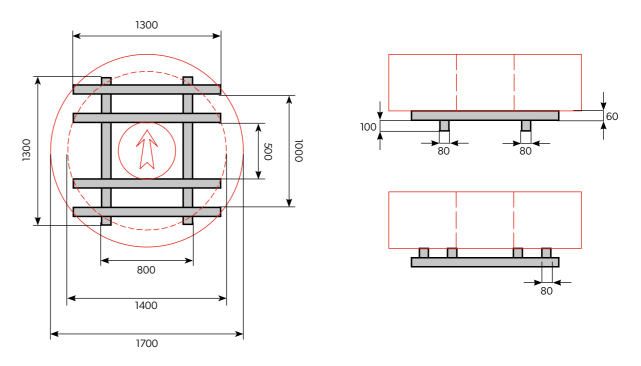
#### PALLETS FOR STRAPS



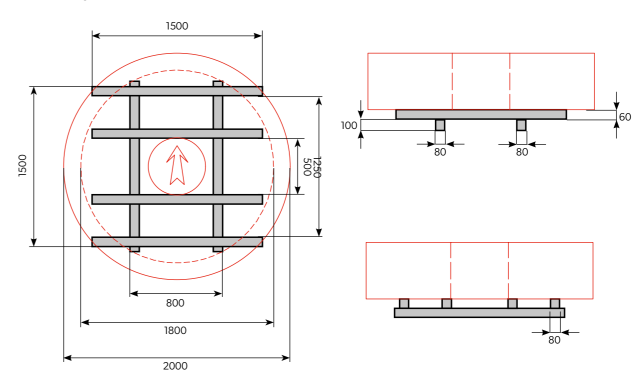
#### Pallets for straps with a slot diameter of 900 mm to 1400 mm.



### Pallets for straps with a slot diameter of 1400 mm to 1700 mm.



#### Pallets for straps with a slot diameter of 1700 mm to 2000 mm.



### **VCI film with LDPE inhibitor**

Flat sheets can be protected with VCI film with LDPE inhibitor. This is an anti-corrosion film dedicated to protecting materials exposed to corrosion or moisture during transport and storage. The film's durability is:

- antistatic properties: 9 months
- VCI inhibitor: 12 months provided that storage conditions are observed.

Kmetova 26, 040 01 Kosice

VSS s.r.o.

www.vss.sk



# **Security films (coated sheets)**

In order to protect the sheet metal on request, it is coated with a protective film. As a standard, we use a film of an individually selected composition as a result of tests for the respective sheet metal coating: the type and thickness of the adhesive layer and the film were determined in such a way as to ensure adequate adhesion and not to damage the coating during removal. We offer films with various parameters which can be individually selected, taking into account:



#### Adhesive

- acrylic, water ecological, water washable,
   acrylic solvent - not soluble in water
- acrylic, solvent not soluble in water, used for matt coatings
- rubber, solvent not soluble in water, used for polyester coatings.



#### **Light transmission**

opaque and transparent films.



#### **UV** resistance

 $\bullet$  from 1 to 12 months.



20

#### Condensation of water vapour

• anti-condensation coating.



#### Film thickness

• 35–100μm.

#### Foil type

• MAT/GLOSS.



#### Application

 universal films, dedicated to the type of coating and special applications, such as laser cutting (Fiber).



**Contact us** 



- Sales representatives
- Technical consultancy



All numerical values and physicochemical characteristics of the products given in the catalogue are indicative and illustrative. The company does not assume any responsibility for any errors or mistakes in editing and printing as well as reserves the right to make changes to product specifications.



This catalogue is an invitation to make an offer as understood by article 14 point 2 of the United Nations Convention on Contracts for the International Sale of Goods.

Copyright © 2024 BP2. All rights reserved.





Modular roofing tiles
MODULAR SERIES



Compact roofing tiles
COMPACT SERIES



Steel roofing tiles
CLASSIC SERIES



Retro roof tiles
RETRO SERIES



Roof panels
PANEL SERIES



INTEGRATED
PV PANELS



Steel roof gutter system INGURI



TRAPEZOIDAL SHEETS



STRUCTURAL PROFILES



FLAT METAL



**FLASHINGS** 



**ACCESORIES** 



Roof Sandwich



Wall Sandwich



Facade cladding **SKRIN, LINEA** 



Uncoiling and slitting SERVICES



Flat sheets and cutting **SERVICES** 



**PERFORATION** of sheets





