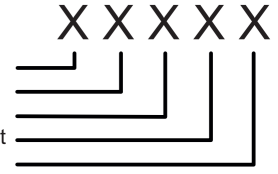
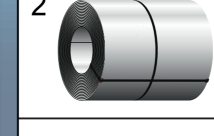


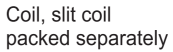
Type of product
Method of packing
Type of strip band
Method of placement
Placement design

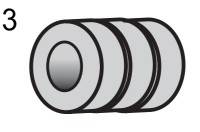


Coils

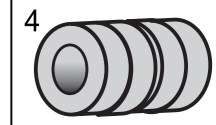
 $\mathbf{X} \times \times \times \times$







Bundle of slit coils



Bundle of coils, slit coils, bundles of slit coils packed separately

PACKAGING CATALOGUE



_	_	_	_			_
		_				
Product	Standard	Above Standard	Code	Description	Template	
HRM Pic CRM Gal Dyn Col	•		A	Unpacked, tied with strip band		
HRM Pic CRM Gal Dyn Col	•		O	Polyethylene foil and corner protectors		
HRM Pic CRM Gal Dyn Col	•	•	ш	Anti-corrosion paper, inner corner protectors		
HRM Pic CRM Gal Dyn Col Tin	•		Ш	Anti-corrosion paper, inner cardboard-plastic sleeve, outside and inner corner protectors		
HRM Pic CRM Gal Dyn Col		•		VpCI foil, outside and inner corner protectors, metal packaging		
HRM Pic CRM Gal Dyn Col		•	K	Anti-corrosion paper, inner and outside cardboard-plastic shell, cardboard-plastic front ends, outside and inner corner protectors		
HRM Pic CRM Gal Dyn	•		Р	Lamiflex protective bands, inner metal protectors, metal inner corner ring		

Type of strip band



1	Tied with coated strip metal band
2	Tied with uncoated strip metal band
5	Tied with strip band - type of band and number of strip bands by agreement



-	•	
vpe	OŤ	design
700	٠.	a.c.c.g



_						
	Product	Standard	Above Standard	Code	Description	Template
<u> </u>	Pic CRM Gal Dyn Col	•		Α	Direct ground touch - transfer in special cradles or Mulda trailers	
() ()	Pic CRM Gal Dyn	•		В	Placed on wooden skids horizontally, up to 10 tonnes	
<u> </u>	HRM Pic CRM Gal Ovn	•		С	Placed on wooden skids horizontally, up to 6 tonnes	
	HRM Pic CRM Gal Ovn	•		F	Placed on wooden beams eye to sky position, firmly fixed, up to 5 tonnes	
	HRM Pic CRM Gal Dyn Col	•		G	Placed on wooden supports eye to sky position, clockwise, up to 10 tonnes	G
() ()	Pic CRM Gal Dyn Col	•		J	Placed on wooden supports eye to sky position, counter-clockwise, up to 10 tonnes	
<u>F</u>	HRM Pic CRM Gal Ovn		•	L	Placed on wooden supports eye to sky position, clockwise, up to 10 tonnes. Designed for difficult handling, use in special circumstances only.	
F	HRM Pic CRM Gal Dyn		•	М	Placed on wooden supports eye to sky position, counter-clockwise, up to 10 tonnes. Designed for difficult handling, use in special circumstances only.	M

Α	Without specification of the type of design				
D	Individual coils or slit coils separated by a spacer				
H	Heat-treated wood according to FAO ISPM 15				
G	Individual coils or slit coils separated by a spacer + heat-treated wood according to FAO ISPM 15				
Ι	Coil bottom part hardboard protection				
	Perforated outside diameter protective metal corner protectors				
Z	Type of design by agreement with the customer				



Sheets



Sheet bundle





Method of packing



t	ard	Above Standard		Description	Template
Product	Standard	Above	Code		
HRM	•				
Pic					
CRM		<u> </u>		Unpacked, tied with strip band	
Gal	-		, ,		
Dyn Col	-				
HRM		•			
Pic					
CRM				Anti correcion nackazina nanor	
Gal				Anti-corrosion packaging paper	
Dyn					
Col					_
HRM	_				AT-
Pic	•			Anti-corrosion paper, at a sheet	
CRM Gal		 	G	thickness of up to 0,7 mm + top	
Dyn	•)	cardboard-plastic sheet and corner protectors	
Col				corner protectors	
HRM	 				
Pic		•			
CRM		•	N I	VpCI foil, metal packaging	
Gal		•		v por ion, metal packaging	
Dyn		•			
Col		•			

Type of strip band



1	Tied with coated strip metal band					
2	Tied with uncoated strip metal band					
Tied with strip band - type of band and number of strip bands by agreem						

Methods of placement



Product	Standard	Above Standard	Code	Description	Template
HRM Pic CRM Gal Dyn Col	•	•	Α	Placed on wooden beams, wood layout depends on the sheet length and the method of unloading	
HRM Pic CRM Gal Dyn Col	•		С	Placed on nailed wooden beams, support layout depends on the sheet length and the method of unloading	
HRM Pic CRM Gal Dyn Col	•		F	Placed on transverse beams and longitudinal supports, not nailed	
HRM Pic CRM Gal Dyn Col	•		G	Placed on transverse beams and longitudinal supports, nailed	
HRM Pic CRM Gal Dyn Col		•	M	Placed on transverse beams	

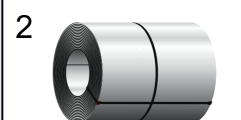
Type of design

$\times \times \times \times \underline{\boldsymbol{X}}$

A	Without specification of the type of design				
С	Underlying wood deployed for unloading by a fork-lift truck				
Heat-treated wood according to FAO ISPM 15					
G	Heat-treated wood according to FAO ISPM 15 tied with strip band underneath the packing 1x				
Н	Heat-treated wood according to FAO ISPM 15 tied with strip band underneath the packing 4 metal corner protectors + 2x strip band				
Z	Type of design by agreement with the customer				



Tinplate



 $\mathbf{X} \times \times \times \times$

Coil



Method of packing



Standard	Above Standard	Code	Description	Template
•		J	LLDPE foil, cardboard corner protectors, hardboard angular rings	
	•	V	LLDPE foil, cardboard corner protectors, hardboard angular rings, full metal package	

Type of strip band

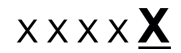


1	Tied with coated strip metal band
2	Tied with uncoated strip metal band
5	Tied with strip band - type of band and number of strip bands by agreement

Methods of placement XXXXXX

Standard	Above Standard	Code	Description	Template
•		F	Placed on wooden beams eye to sky position, counter-clockwise, up to 12 tonnes	
•		W	Placed on wooden beams eye to sky position, clockwise, up to 12 tonnes	
•		D	Placed on wooden beams eye to sky position, clockwise, handling points reinforced with metal corner protectors, up to 12 tonnes	
•		J	Placed on wooden beams eye to sky position, counter-clockwise, handling points reinforced with metal corner protectors, up to 12 tonnes	
•		Q	Placed on returnable metal supports eye to sky position, clockwise, up to 15 tonnes	
•		R	Placed on returnable metal supports eye to sky position, counter-clockwise, up to 15 tonnes	

Type of design



Α	Without specification of the type of design
В	Wood with Phytosanitary Certificate
F	Heat-treated wood according to FAO ISPM 15
Z	Type of design by agreement with the customer





Tinplate





Sheet bundle

Method of packing $X \times X \times X$

Standard	Above Standard	Code	Description	Template
•		J	LLDPE foil, anti-corrosion paper, metal corner protectors, cardboard angles, cover hardboard and cardboard-plastic sheets	
	•	R	LLDPE foil, anti-corrosion paper, metal corner protectors, cover hardboard and cardboard-plastic sheets, full metal package	
•		Т	LLDPE foil, anti-corrosion paper, metal corner protectors, cardboard angles, cover hardboard and cardboard-plastic sheets, metal package around the perimeter	

Type of strip band



1	Tied with coated strip metal band
2	Tied with uncoated strip metal band
5	Tied with strip band - type of band and number of strip bands by agreement

Methods of placement



_					
	Standard	Above Standard	Code	Description	Template
	•		Р	Placed on wooden beams, nailed, in the perpendicular direction to the rolling direction, height of bottom beams: 90 mm	
	•		R	Placed on wooden beams, nailed, in the perpendicular direction to the rolling direction, height of bottom beams: 100 mm	
	•		S	Placed on wooden beams, nailed, in the rolling direction, height of bottom beams: 90 mm	
	•		Т	Placed on wooden beams, nailed, in the rolling direction, height of bottom beams: 100 mm	

13 14



Α	Without specification of the type of design	
D	Wooden material with Phytosanitary Certificate	
F	Heat-treated wood according to FAO ISPM 15	
G	Heat-treated wood according to FAO ISPM 15 tied with strip band underneath the packing 1x	
Н	Heat-treated wood according to FAO ISPM 15 tied with strip band underneath the packing 4 metal corner protectors + 2x strip band	
Z	Type of design by agreement with the customer	



