



G8

CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G8
Codice/Code no. Référence/Best. Nr.	100
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behältersgewicht in Kg	30
Finitura Surface protection Traitement surface Oberflächenverarbeitung	Zincatura elettrolitica Electrolytic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfaehigkeit	3+1
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1215x815x1015
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1160x760x850
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	60x100
Opzioni Options Options Zubehoere	Sportello su lato corto Door on the short side 1/2 porte abattante coté petit Kurzseitige Klappenoeffnung



G8H Alto/High/Haut

CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G8H
Codice/Code no. Référence/Best. Nr.	102
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaeltersgewicht in Kg	34
Finitura Surface protection Traitement surface Oberflaechenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfaehigkeit	1+1
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1215x815x1485
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1160x760x1300
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	200x200 100x100
Opzioni Options Options Zubehoere	Sportello su lato corto Door on the short side 1/2 porte abattante coté petit Kurzzeitige Klappenoeffnung



CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G8B Basso/Low/Basse



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G8B
Codice/Code no. Référence/Best. Nr.	103
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaeltersgewicht in Kg	21
Finitura Surface protection Traitement surface Oberflaechenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfaehigkeit	3+1
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1215x815x535
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1160x760x370
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	50x50



CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G12



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G12
Codice/Code no. Référence/Best. Nr.	101
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaltersgewicht in Kg	33
Finitura Surface protection Traitement surface Oberflächenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfaehigkeit	3+1
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1215x1015x1015
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1160x960x850
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	60x100
Opzioni Options Options Zubehoere	Sportello su lato corto Door on the short side 1/2 porte abattante coté petit Kurzseitige Klappenoeffnung



CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G8SL per pallet legno for wooden pallet pour palette bois

DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G8SL
Codice/Code no. Référence/Best. Nr.	120
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behältersgewicht in Kg	43
Finitura Surface protection Traitement surface Oberflächenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage électrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfähigkeit	-
Posizione sportello Door position Position demi porte abattante Klappenöffnung Position	Lato lungo Long side Grand côté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1200X800X1850
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1140X740X1700
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	110X250
Opzioni Options Options Zubehoere	cod.120.050 RIPIANO KG 150 SEMI RIPIANO KG 80 COPERCHIO PIASTRA IDENTIFICAZIONE PIASTRA PORTADOCUMENTI Shelf KG 150 Middle-shelf KG 80 Top Customer's logo plate Plate for documents Clayette KG 150 Demi-clayette KG 80 Toit Plaque identification Plaque porte documents





CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G12SL per pallet legno for wooden pallet pour palette bois

DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G12SL
Codice/Code no. Référence/Best. Nr.	120
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behältersgewicht in Kg	44
Finitura Surface protection Traitement surface Oberflächenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfähigkeit	-
Posizione sportello Door position Position demi porte abattante Klappenöffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1200X1000x1850
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1140X940x1700
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	110X250
Opzioni Options Options Zubehoere	cod.120.050 RIPIANO KG 150 SEMI RIPIANO KG 80 COPERCHIO PIASTRA IDENTIFICAZIONE PIASTRA PORTADOCUMENTI Shelf KG 150 Middle-shelf KG 80 Top Customer's logo plate Plate for documents Clayette KG 150 Demi-clayette KG 80 Toit Plaque identification Plaque porte documents





F121 Paletta in Ferro
Steel Pallet
Palette Acier



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	F121
Codice/Code no. Référence/Best. Nr.	402 1200X800
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	1000
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaltersgewicht in Kg	20
Finitura Surface protection Traitement surface Oberflaechenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfaehigkeit	-
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1200X800x145
Opzioni Options Options Zubehoere	PIEDE IN PLASTICA ZINCATURA A CALDO VERNICE TRASPARENTE Plastic Feet Hot Zinc Plated Transparent Paint Finishing Patin Plastiques (protection des sols) Zincage à chaud Vernis



CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

F128 Paletta in Ferro Steel Pallet Palette Acier



DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	F128
Codice/Code no. Référence/Best. Nr.	403 1200X800
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	1000
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaltersgewicht in Kg	22
Finitura Surface protection Traitement surface Oberflaechenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfaehigkeit	-
Posizione sportello Door position Position demi porte abattante Klappenoeffnung Position	Lato lungo Long side Grand coté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1200X1000x145
Opzioni Options Options Zubehoere	PIEDE IN PLASTICA ZINCATURA A CALDO VERNICE TRASPARENTE Plastic Feet Hot Zinc Plated Transparent Paint Finishing Patin Plastiques (protection des sols) Zincage à chaud Vernis



CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G8SF per palett ferro for steel pallet pour palette acier

DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G8SF
Codice/Code no. Référence/Best. Nr.	120
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaltersgewicht in Kg	43
Finitura Surface protection Traitement surface Oberflächenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfähigkeit	-
Posizione sportello Door position Position demi porte abattante Klappenöffnung Position	Lato lungo Long side Grand côté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1200 X800X1850
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1140X740X1700
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	110X250
Opzioni Options Options Zubehoere	cod.120.050 RIPIANO KG 150 SEMI RIPIANO KG 80 COPERCHIO PIASTRA IDENTIFICAZIONE PIASTRA PORTADOCUMENTI Shelf KG 150 Middle-shelf KG 80 Top Customer's logo plate Plate for documents Clayette KG 150 Demi-clayette KG 80 Toit Plaque identification Plaque porte documents





CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G8SFB per palett ferro for steel pallet pour palette acier

DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG	G8SFB
Codice/Code no. Référence/Best. Nr.	120
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.	800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behaltersgewicht in Kg	43
Finitura Surface protection Traitement surface Oberflächenverarbeitung	Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfähigkeit	-
Posizione sportello Door position Position demi porte abattante Klappenöffnung Position	Lato lungo Long side Grand côté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.	1200 X800X1500
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.	1140X740x1350
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm	110X250
Opzioni Options Options Zubehoere	cod.120.050 RIPIANO KG 150 SEMI RIPIANO KG 80 COPERCHIO PIASTRA IDENTIFICAZIONE PIASTRA PORTADOCUMENTI Shelf KG 150 Middle-shelf KG 80 Top Customer's logo plate Plate for documents Clayette KG 150 Demi-clayette KG 80 Toit Plaque identification Plaque porte documents





CONTORNI PALLET PALLET SURROUNDS REHAUSSES PALETTES

G12SF per palett ferro for steel pallet pour palette acier

DESCRIZIONE/DESCRIPTION DESCRIPTIF/BESCHREIBUNG		G12SF
Codice/Code no. Référence/Best. Nr.		120
Portata in Kg Loading capacity in Kgs. Charge possible en Kg. Tragkraft in Kg.		800
Peso del contenitore in Kg Containerweight in kgs. Poids - tare en Kg. Behältersgewicht in Kg		44
Finitura Surface protection Traitement surface Oberflächenverarbeitung		Zincatura elettrolitica Electrolitic galvanizing Zingage electrolytique Electrolitische Verzinkung
Sovrapposizione con portata max Stackability with max. load Superposition avec charge max. Stapelhoehe mit max. Tragfähigkeit		-
Posizione sportello Door position Position demi porte abattante Klappenöffnung Position		Lato lungo Long side Grand côté Langseitig
Dimensioni esterne in mm. External dimensions in mm Dimensions hors-tout en mm Aussenabmessungen in mm.		1200X1000x1850
Dimensioni utili in mm. Internal dimensions in mm Dimensions utiles en mm Innenabmessungen in mm.		1140X940x1700
Dimensione maglia in mm Mesh size in mm Dimension maille en mm Maschenweite in mm		110X250
Opzioni Options Options Zubehoere	cod.120.050	RIPIANO KG 150 SEMI RIPIANO KG 80 COPERCHIO PIASTRA IDENTIFICAZIONE PIASTRA PORTADOCUMENTI Shelf KG 150 Middle-shelf KG 80 Top Customer's logo plate Plate for documents Clayette KG 150 Demi-clayette KG 80 Toit Plaque identification Plaque porte documents

