

il contenitore

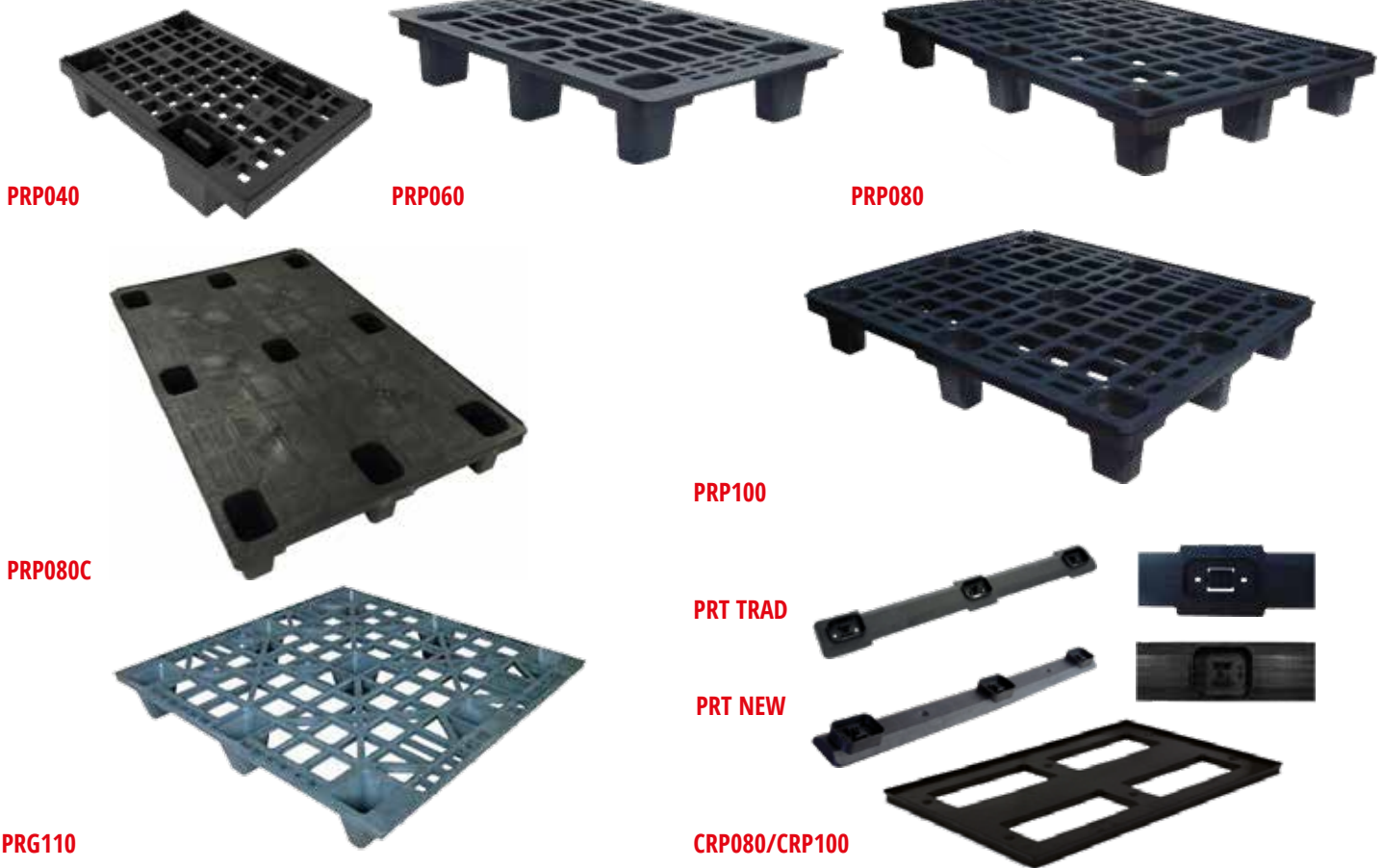
S.r.l.

Via Figino 46/A - 20016 Pero (MI) - Italy - Tel. 023538197 - 0233910723 Fax 023390183
www.ilcontenitore.it - info@ilcontenitore.it

BANCALI - PALLETS

2021/06

PALLETS IN PP RICICLATO PER SPEDIZIONE CEE - EXTRA CEE
RECYCLED PP PALLETS FOR EXPORT SHIPPING



ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
PRP 040	●	4 piedi / feet	forato / perforated	1,35	400x600x130 h.	500	-	-	300
PRP 060	●	6 piedi / feet	forato / perforated	2,8	600x800x155 h.	700	300	-	114
PRP 080	●	9 piedi / feet	forato / perforated	5	800x1200x155 h.	1200	500	-	57
PRP 080C	●	9 piedi / feet	chiuso / closed	6,7	800x1200x155 h.	1400	750	-	57
PRP 100	●	9 piedi / feet	forato / perforated	7	1000x1200x155 h.	1400	750	-	57
PRG 110	●	9 piedi / feet	forato / perforated	6.6	1100x1100x143 h.	1400	750	-	80
PRT TRAD.	●	traversa / runner		0,50	1200X140				100
PRT NEW	●	traversa / runner		1,10	1200X140				72
CRP080	●	cornice / frame		4	800X1200X40 h.				45
CRP100	●	cornice / frame		6	1000X1200X40 h.				45

I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUNCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS

PALLETS IN PEHD RICICLATO PER SPEDIZIONE CEE - EXTRA CEE
RECYCLED HDPE PALLETS FOR EXPORT SHIPPING



SF600UL



SF800L



SF800L2P



SF800H



SF1000L



SFT



SF1200L

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
SF600UL	●	6 piedi / feet	forato / perforated	2,8	600x800x130 h.	700	350	-	80
SF600UL	●	6 piedi / feet	chiuso / closed	3,4	600x800x130 h.	700	350	-	80
SF800L	●	9 piedi / feet	forato / perforated	5,5	800x1200x155 h.	1500	800	-	45
SF800H	●	9 piedi / feet	forato / perforated	10,5	800x1200x145 h.	2000	1000	-	40
SF800L2P	●	9 piedi / feet	chiuso / closed	7,2	800x1200x155 h.	1000	1200	250	45
SF1000L	●	9 piedi / feet	forato / perforated	7,2	1000x1200x160 h.	2000	1000	-	42
SF1200L	●	9 piedi / feet	forato / perforated	10,2	1200x1200x145 h.	4000	1500	-	40
SFT	●	traversa / runner		0,7	140x1200				100

I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUNCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS

**PALLETS IN PEHD RICICLATO PER SPEDIZIONE CEE - EXTRA CEE
RECYCLED HDPE PALLETS FOR EXPORT SHIPPING**



SFDUS



**SF760L1140
PALLET PER CONTAINER
CONTAINER PALLET**



SF800MNR



SF800MNR RINF



SF800NR



**SF1140L
PALLET PER CONTAINER
CONTAINER PALLET**

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
SFDUS	●	3 traverse / runners	forato / perforated	3,8	600x800x150 h.	800	400	-	66
SF760L/1140	●	9 piedi / feet	chiuso / closed	6,3	760x1140x155 h.	1500	1000	200	45
SF800MNR	●	3 traverse / runners	semichiuso demiclosed	11,3	800x1200x150 h.	2000	1000	350	32
SF800MNR RINF	●	3 traverse / runners	semichiuso demiclosed	13,3	800x1200x150 h.	2000	1000	600	32
SF800NR	●	3 traverse / runners	semichiuso demiclosed	13,3	800x1200x140 h.	1200	800	350	35
SF1140L	●	9 piedi / feet	forato / perforated	9,2	1140x1140x145 h.	4000	1200	-	40

**I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUNCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS**

**PALLETS IN PP/PEHD RICICLATO PER USO INDUSTRIALE
RECYCLED PP/HDPE PALLETS FOR INDUSTRIAL USEFULL**



SF600POOL



350/A/B/E



350PRP080 2T3P



351PRP0803T



350PRP1003T

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
SF600POOL	●	3 traverse / runners	forato / perforated	8,5	600x800x160 h.	800	500	500	16
SF600POOL	●●	3 traverse / runners	chiuso / closed	9	600x800x160 h.	800	500	500	16
350/B	●	3 traverse / runners	forato / perforated	12	800x1200x150 h.	4000	1500	500	12
350/E	●	3 traverse / runners	forato / perforated	10	800x1000x150 h.	4000	1500	-	12
350PRP0802T3P	●	2 traverse 3 piedi 2 runners 3 feet	forato / perforated	15	800x1200x155 h.	4000	1000	500	16
351PRP0803T	●	3 traverse / runners	forato / perforated	9	800x1200x155 h.	4000	1000	-	16
350/A	●	3 traverse / runners	forato / perforated	15	1000x1200x150 h.	4000	1500	600	12
350PRP1003T	●	3 traverse / runners	forato / perforated	20	1000x1200x155 h.	7500	2000	600	16

**I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS**

**PALLETS IN PEHD RICICLATO PER USO INDUSTRIALE
RECYCLED HDPE PALLETS FOR INDUSTRIAL USEFULL**



SF 800 PES



SF 800 PES RINF



SF 1000 PES/3



SF 1000 PES/3 RINF



SF 1000 PES/5



SF 1000 PES/5 RINF



SF800CB



SF1000CB

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
SF 800 PES	●	3 traverse / runners	forato / perforated	11	800x1200x150 h.	4000	1000	500	16
SF800PES RINF	●	3 traverse / runners	forato / perforated	14	800x1200x150 h.	4000	1000	900	16
SF 1000 PES/3	●	3 traverse / runners	forato / perforated	13,5	1000x1200x150 h.	4000	1000	500	16
SF1000PES/3 RINF	●	3 traverse / runners	forato / perforated	16,5	1000x1200x150 h.	4000	1000	900	16
SF 1000 PES/5	●	5 traverse / runners	forato / perforated	14	1000x1200x150 h.	4000	1000	500	16
SF1000PES/5 RINF	●	5 traverse / runners	forato / perforated	17	1000x1200x150 h.	4000	1000	900	16
SF800CB	●		coperchio / lid	5,8	1210x810x44,5 h.				30
SF1000CB	●		coperchio / lid	6,8	1210x1010x44,5 h.				30

**I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS**

**PALLETS IN PEHD RICICLATO PER USO INDUSTRIALE
RECYCLED HDPE PALLETS FOR INDUSTRIAL USEFULL**



SF 800 POOL



EUROPAL



SECUPAL / SECUPAL RINF



SF 1000 POOL 3



SF 1000 POOL 5

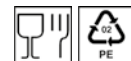


SF 1000 POOL 6

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
SF800POOL	● ●	3 traverse / runners	chiuso / closed	14	800x1200x155 h.	5000	1250	600	16
EUROPAL	● ●	3 traverse / runners	chiuso / closed	23	800x1200x150 h.	5000	1500	600	20
SECUPAL	● ●	3 traverse / runners	chiuso / closed	22	800x1200x150 h.	5000	1500	600	20
SECUPAL	● ●	3 traverse / runners	chiuso / closed	30	1000x1200x150 h.	5000	1500	600	20
SECUPAL RINF	● ●	3 traverse / runners	chiuso / closed	26	800x1200x150 h.	5000	1500	800	20
SECUPAL RINF	● ●	3 traverse / runners	chiuso / closed	34	1000x1200x150 h.	5000	1500	800	20
SF1000POOL3	●	3 traverse / runners	chiuso / closed	18,75	1000x1200x160 h.	5000	1500	800	16
SF1000POOL5	●	3 traverse / runners	chiuso / closed	19,35	1000x1200x160 h.	5000	1500	800	16
SF1000POOL6	●	3 traverse / runners	chiuso / closed	19,60	1000x1200x160 h.	5000	1500	800	16

**I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS**

**PALLETS IN PEHD PER INDUSTRIA ALIMENTARE E FARMACEUTICA
HDPE PALLETS FOR FOOD AND PHARMACEUTICAL INDUSTRY**



350/I / 350/I RINF



SF800HYG/9



SF800HYG



SF1000HG /9



SF1000HG

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Confezione pezzi Package pieces
350/I	○	3 traverse / runners	chiuso / closed	16	800x1200x158 h.	5000	1500	600	10
350/I RINF	○	3 traverse / runners	chiuso / closed	20	800x1200x158 h.	5000	1500	800	10
SF800 HYG/9	● ●	9 piedi / feet	chiuso / closed	13,5	800x1200x130 h.	4800	1200	-	16
SF800 HYG	● ●	3 traverse / runners	chiuso / closed	18	800x1200x160 h.	4800	1200	1000	16
SF1000 HYG/9	● ●	9 piedi / feet	chiuso / closed	15,5	1000x1200x130 h.	5000	1250	-	16
SF1000 HYG	● ●	3 traverse / runners	chiuso / closed	22	1000x1200x160 h.	7500	1500	1000	16

**I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUNCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS**

PALLETS IN PEHD PER INDUSTRIA ALIMENTARE E FARMACEUTICA
HDPE PALLETS FOR FOOD AND PHARMACEUTICAL INDUSTRY



EURO H2



EURO H1



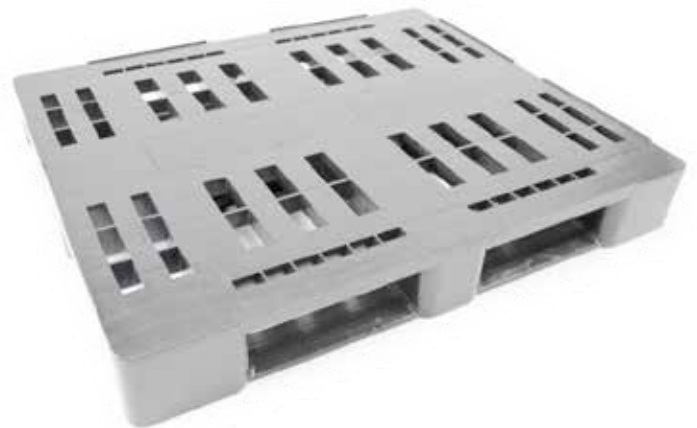
350/A/B/E



350PRP0802T3PHD



351PRP0803THD



350PRP1003THD

ART.	COLORE COLOUR	FONDO BOTTOM	PIANALE TOP DECK	PESO WEIGHT Kg.	Dimensioni esterne Ext. dimensions mm.	Portata statica Flow capacity Kg.	Portata dinamica Dynamic capacity Kg.	Racking Kg.	Conf. pezzi Package pieces
EURO H2	●	2 traverse / runners	forato / perforated	9	600x800x160 h.	2000	500	-	13
350/E	○	3 traverse / runners	forato / perforated	10	800x1000x150 h.	4000	1500	-	12
350/B	○	3 traverse / runners	forato / perforated	12,5	800x1200x150 h.	4000	1500	500	12
350PRP0802T3PHD	○●	2 traverse 3 piedi 2 runners 3 feet	forato / perforated	15	800x1200x155 h.	4000	1000	500	16
351PRP0803THD	○●	3 traverse / runners	forato / perforated	9	800x1200x155 h.	4000	1000	-	16
EURO H1	●	3 traverse / runners	forato / perforated	18	800x1200x160 h.	5000	1250	500	15
350/A	○	3 traverse / runners	forato / perforated	15	1000x1200x150 h.	4000	1500	600	12
350PRP1003THD	○●	3 traverse / runners	forato / perforated	20	1000x1200x155 h.	7500	2000	600	16

I VALORI DI CARICO INDICATI SONO RIFERITI A PROVE EFFETTUATE CON CARICHI UNIFORMEMENTE DISTRIBUITI.
LOAD CAPACITIES QUOTED ARE BASED ON FUNCTIONAL TESTING OF UNIFIED AND EVENLY DISTRIBUTED LOADS