

## KitBin single height solid

Cat. Number  
14K100AGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	565	715
Volume (Liter)	617	—
Tare Weight (Kg)	39	—
Max Load (Kg)	600	—
Stack Load (Kg)	3000	—

## KitBin single height solid with Door

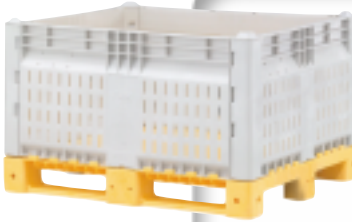
Cat. Number  
14K10DAGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	565	715
Volume (Liter)	617	—
Tare Weight (Kg)	40	—
Max Load (Kg)	600	—
Stack Load (Kg)	3000	—

## KitBin single height perforated

Cat. Number  
14K100MGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	565	715
Volume (Liter)	617	—
Tare Weight (Kg)	39	—
Max Load (Kg)	600	—
Stack Load (Kg)	3000	—

## KitBin double height solid

Cat. Number  
14K120AGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	1130	1280
Volume (Liter)	1234	—
Tare Weight (Kg)	59	—
Max Load (Kg)	600	—
Stack Load (Kg)	1800	—

## KitBin single height solid with Lid

Cat. Number  
14K10FAGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	916	1010
Height (mm)	565	719
Volume (Liter)	617	—
Tare Weight (Kg)	44	—
Max Load (Kg)	600	—
Stack Load (Kg)	3000	—

## KitBin double-height perforated

Cat. Number  
14K120MGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	1130	1280
Volume (Liter)	1234	—
Tare Weight (Kg)	59	—
Max Load (Kg)	600	—
Stack Load (Kg)	1800	—

## KitBin single height perforated with Lid

Cat. Number  
10K10FMGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	916	1010
Height (mm)	565	719
Volume (Liter)	617	—
Tare Weight (Kg)	44	—
Max Load (Kg)	600	—
Stack Load (Kg)	3000	—

## KitBin double height solid with Lid

Cat. Number  
14K12FAGG



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	916	1010
Height (mm)	1130	1284
Volume (Liter)	1234	—
Tare Weight (Kg)	64	—
Max Load (Kg)	600	—
Stack Load (Kg)	1800	—

## KitBin double height perforated with Lid



Cat. Number  
**14K12FMGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	916	1010
Height (mm)	1130	1284
Volume (Liter)	1234	—
Tare Weight (Kg)	64	—
Max Load (Kg)	600	—
Stack Load (Kg)	1800	—

## KitBin double height with solid 2 doors



Cat. Number  
**14K12DAGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	1130	1280
Volume (Liter)	1234	—
Tare Weight (Kg)	65	—
Max Load (Kg)	600	—
Stack Load (Kg)	1800	—

## KitBin triple height solid



Cat. Number  
**14K130AGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	1695	1845
Volume (Liter)	1851	—
Tare Weight (Kg)	79	—
Max Load (Kg)	600	—
Stack Load (Kg)	1200	—

## KitBin triple height perforated



Cat. Number  
**10K130MGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	1695	1845
Volume (Liter)	1851	—
Tare Weight (Kg)	79	—
Max Load (Kg)	600	—
Stack Load (Kg)	1200	—

## KitBin triple height solid with lid



Cat. Number  
**14K13FAGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	916	1010
Height (mm)	1695	1849
Volume (Liter)	1851	—
Tare Weight (Kg)	84	—
Max Load (Kg)	600	—
Stack Load (Kg)	1200	—

## KitBin triple height perforated with lid



Cat. Number  
**14K13FMGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	916	1010
Height (mm)	1695	1849
Volume (Liter)	1851	—
Tare Weight (Kg)	84	—
Max Load (Kg)	600	—
Stack Load (Kg)	1200	—

## KitBin triple height solid with 3 doors



Cat. Number  
**14K13DAGG**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	916	1000
Height (mm)	1695	1845
Volume (Liter)	1851	—
Tare Weight (Kg)	83	—
Max Load (Kg)	600	—
Stack Load (Kg)	1200	—

## EURO KitBin single height solid

Cat. Number  
14K100AGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	565	715
Volume (Liter)	490	—
Tare Weight (Kg)	33.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	2000	—

## EURO KitBin single height solid with Door

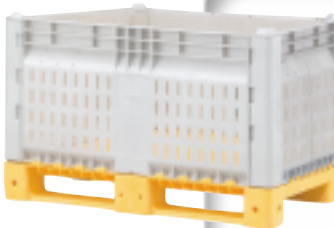
Cat. Number  
14K10DAGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	565	715
Volume (Liter)	490	—
Tare Weight (Kg)	34.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	2000	—

## EURO KitBin single height perforated

Cat. Number  
14K100MGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	565	715
Volume (Liter)	490	—
Tare Weight (Kg)	33.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	2000	—

## EURO KitBin double height solid

Cat. Number  
14K120AGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	1130	1280
Volume (Liter)	980	—
Tare Weight (Kg)	51.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	1200	—

## EURO KitBin single height solid with Lid

Cat. Number  
14K10FAGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	716	810
Height (mm)	565	719
Volume (Liter)	490	—
Tare Weight (Kg)	37.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	2000	—

## EURO KitBin double-height perforated

Cat. Number  
14K120MGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	1130	1280
Volume (Liter)	980	—
Tare Weight (Kg)	51.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	1200	—

## EURO KitBin single height perforated with Lid

Cat. Number  
10K10FMGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	716	810
Height (mm)	565	719
Volume (Liter)	490	—
Tare Weight (Kg)	37.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	2000	—

## EURO KitBin double height solid with Lid

Cat. Number  
14K12FAGG08



Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	716	810
Height (mm)	1130	1284
Volume (Liter)	980	—
Tare Weight (Kg)	55.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	1200	—

## EURO KitBin double height perforated with Lid



Cat. Number  
**14K12FMGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	716	810
Height (mm)	1130	1284
Volume (Liter)	980	—
Tare Weight (Kg)	55.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	1200	—

## EURO KitBin double height solid with 2 doors



Cat. Number  
**14K12DAGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	1130	1280
Volume (Liter)	980	—
Tare Weight (Kg)	53.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	1200	—

## EURO KitBin triple height solid



Cat. Number  
**14K130AGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	1695	1845
Volume (Liter)	1470	—
Tare Weight (Kg)	69.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	800	—

## EURO KitBin triple height perforated



Cat. Number  
**10K130MGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	1695	1845
Volume (Liter)	1470	—
Tare Weight (Kg)	69.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	800	—

## EURO KitBin triple height solid with lid



Cat. Number  
**14K13FAGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	716	810
Height (mm)	1695	1849
Volume (Liter)	1470	—
Tare Weight (Kg)	73.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	800	—

## EURO KitBin triple height perforated with lid



Cat. Number  
**14K13FMGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1210
Width (mm)	716	810
Height (mm)	1695	1849
Volume (Liter)	1470	—
Tare Weight (Kg)	73.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	800	—

## EURO KitBin triple height solid with 3 doors



Cat. Number  
**14K13DAGG08**

Technical Data	Dimensions	
	Inside	Outside
Length (mm)	1116	1200
Width (mm)	716	800
Height (mm)	1695	1845
Volume (Liter)	1470	—
Tare Weight (Kg)	72.5	—
Max Load (Kg)	400	—
Stack Load (Kg)	800	—