# **AIR**

# **PICKING BOX**

# **PLASTIC CONTAINERS**

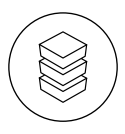
**PRO+SERIES** 



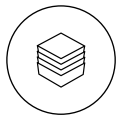


Air is the range of plastic bins created by Fami. Functional and stylish, these containers are designed to optimise the spaces and organisation of workstations, warehouses and transport.

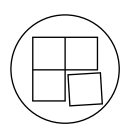
The **Picking Box Air** bins are a **space-saving** solution for storing components and C-Parts, characterised by a particular **structure** designed to be able to store them both **stacked** and **nested** inside each other and to be **compatible** with hopper-type containers from other brands. Each element of the bin has a precise purpose: the lateral **ribs** and the reinforced **bottom strengthen** the structure and **distribute** the load evenly; the **patented inserts** ensure a **stable** and safe **stacking**; the large **front opening** maximises the **visibility** of the contents and the **ergonomics** when removing the material; the **rear hook** allows positioning the Picking Box Air on the profiles of Bin Cart trolleys and Iron Team bars.



STACKABLE AND COMPATIBLE



**NESTABLE** 



INTEGRABLE



**ECO-FRIENDLY** 





# PATENTED STACKING SYSTEM

The patented inserts ensure a firm and safe stacking of the various Picking Box Air bins and distribute the weight evenly.





#### **PICKING BOX AIR**

The bins are characterised by:

- 1. Handle
- 2. Stacking inserts
- 3. Structural reinforcement
- 4. Conical shape to facilitate nesting the bins one inside the other  $\,$
- 5. Rear hook for fastening on bars (size 1, 2, 3A2, 3) Rear handle for transport (size 4, 4A5)

# Available in 6 colours:



# STACKABLE AND NESTABLE

The Picking Box Air bins can go from stacked to being nested one inside the other with a simple movement of the hand.







#### **6 DIMENSIONS**

**FRONT OPENING** 

COMPATIBILITY

the contents when stacked.

Picking Box Air is available in 6 sizes with different storage capacities.



# REINFORCED BASE

The bottom is equipped with particular ribs to increase its sturdiness and distribute the weight.



# LABELS

Adhesive labels can be placed in the front space to facilitate classification of contents.



The shape of the upper edges is designed to

ensure stacking bins from other brands.

The front opening is wider and more ergonomic to increase visibility and facilitate removal of



# **REAR HOOK**

The size 1, 2, 3A2 and 3 bins are equipped with a rear hook that increases the stability of the container when it is installed on the profiles of Bin Cart trolleys or on Iron Team bars. Whereas the Picking Box Air size 4 and 4A5 presents a handle to facilitate manual handling.







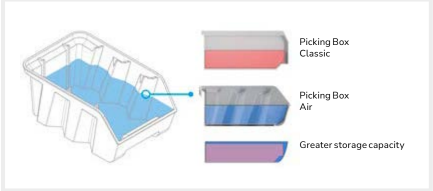






# AiR





#### MORE SPACE AND ERGONOMICS

The Picking Box Air bins represent the evolution of the traditional hopper-type containers on the market.

Compared to the Picking Box Classic bins, Air containers feature a larger front opening which makes picking the stored material more ergonomic and improves visibility.

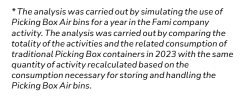
The particular shape of the side walls of the Picking Box Air bins does not obstruct vision and does not reduce the internal space of the container. The storage capacity of the Air line, in fact, is greater than that of the Classic: the structural layout of the walls is distributed in such a way as to create new areas that largely compensate the spaces occupied by the ribs.

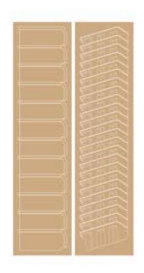


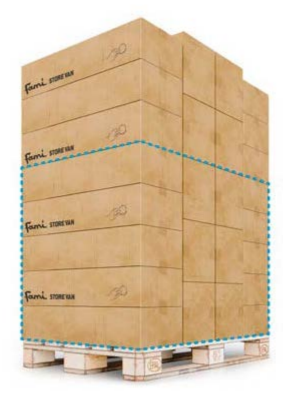
# OPTIMISED AND EFFICIENT TRANSPORT



The Picking Box Air range allows saving 50% space in the warehouse and during transport. The nesting feature and the compatibility of the bins with Euro pallets, in fact, make the various internal and logistical operations more efficient and increasingly optimised, resulting in a reduction in terms of company consumption and environmental impact. In particular, an analysis revealed how the use of Picking Box Air containers leads to a decrease in warehousing (-57%) and internal handling (-27%) costs, as well as to lower CO2 emissions from the logistics chain (-10 tons)\*.











# BIN WITH REINFORCED BASE

ART.	multiple order	size	over	all dimens	ions	$\mathbf{\Lambda}$	colour	
ARI.	qty	size	Wmm	Dmm	Hmm	U	colour	
FPB0001R051LQ	48	1	108	173	76	1		
FPB0001R05139	48	1	108	173	76	1		
FPB0001R05132	48	1	108	173	76	1		
FPB0001R0511Z	48	1	108	173	76	1		
FPB0001R0512Y	48	1	108	173	76	1		
FPB0001R0514Q	48	1	108	173	76	1		



# BIN WITH REINFORCED BASE

ART.	multiple order	size	over	all dimens	ions	$\Lambda$	colour	
ANT.	qty	Size	Wmm	Dmm	Hmm	U	cotoui	
FPB0002R051LQ	36	2	160	234	127	3,8		
FPB0002R05139	36	2	160	234	127	3,8		
FPB0002R05132	36	2	160	234	127	3,8		
FPB0002R0511Z	36	2	160	234	127	3,8		
FPB0002R0512Y	36	2	160	234	127	3,8		
FPB0002R0514Q	36	2	160	234	127	3,8		



# BIN WITH REINFORCED BASE

ART.	multiple order	size	over	all dimens	ions	$\mathbf{\Lambda}$	colour	
ANI.	qty	3120	Wmm	Dmm	Hmm	U	Cotoui	
FPB03A2R051LQ	16	3A2	224	354	147	9,4		
FPB03A2R05139	16	3A2	224	354	147	9,4		
FPB03A2R05132	16	3A2	224	354	147	9,4		
FPB03A2R0511Z	16	3A2	224	354	147	9,4		
FPB03A2R0512Y	16	3A2	224	354	147	9,4		
FPB03A2R0514Q	16	3A2	224	354	147	9,4		



#### BIN WITH REINFORCED BASE

BIN WITH REINFORCED BASE								
ART.	multiple order	size	over	all dimens	ions	$\Lambda$	colour	
ARI.	qty	3126	W mm	Dmm	Hmm	U	Cotour	
FPB0003R051LQ	12	3	224	354	203	12,5		
FPB0003R05139	12	3	224	354	203	12,5		
FPB0003R05132	12	3	224	354	203	12,5		
FPB0003R0511Z	12	3	224	354	203	12,5		
FPB0003R0512Y	12	3	224	354	203	12,5		
FPB0003R0514Q	12	3	224	354	203	12,5		





# BIN WITH REINFORCED BASE

ART.	multiple order	size	over	all dimens	ions	$\mathbf{\Lambda}$	
AKI.	qty	size	Wmm	D mm	Hmm	U	colour
FPB0004R051LQ	12	4	333	508	203	28	
FPB0004R05139	12	4	333	508	203	28	
FPB0004R05132	12	4	333	508	203	28	
FPB0004R0511Z	12	4	333	508	203	28	
FPB0004R0512Y	12	4	333	508	203	28	
FPB0004R0514Q	12	4	333	508	203	28	





ART.	multiple order	size	over	all dimens	ions	$\mathbf{\Lambda}$		
	qty		Wmm	D mm	Hmm	U	colour	
FPB04A5R051LQ	9	4A5	333	507	304	42		
FPB04A5R05139	9	4A5	333	507	304	42		
FPB04A5R05132	9	4A5	333	507	304	42		
FPB04A5R0511Z	9	4A5	333	507	304	42		
FPB04A5R0512Y	9	4A5	333	507	304	42		
FPB04A5R0514Q	9	4A5	333	507	304	42		





# **CABINETS WITH HINGED DOORS**



# CABINET WITH HINGED DOORS WITH 24 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK03	700	267	1001	450	_	7035+7016	
PERFOMAK04	700	267	1001	450		7035	
PERFOMAK05	700	267	1001	450		5012	

# Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit of 5 adjustable shelves
8	Kit of 3 Picking Box Air bins size 2



## CABINET WITH HINGED DOORS WITH 48 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK08	700	267	1651	500		7035+7016	
PERFOMAK09	700	267	1651	500		7035	
PERFOMAK10	700	267	1651	500	_	5012	

#### Made up of:

qty.	description
1	Cabinet with hinged doors
2	Kit of 5 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
3	Kit of 4 Picking Box Air bins size 1
2	Stop for bins size 1



# CABINET WITH HINGED DOORS WITH 72 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK13	700	267	1996	500		7035+7016	
PERFOMAK14	700	267	1996	500		7035	
PERFOMAK15	700	267	1996	500		5012	

# Made up of:

qty.	description
1	Cabinet with hinged doors
1	Kit of 5 adjustable shelves
3	Kit of 3 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
9	Kit of 4 Picking Box Air bins size 1
6	Stop for bins size 1





# **CABINETS WITHOUT HINGED DOORS**



# CABINET WITH 24 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK01	700	267	1001	450	_	7035	
PERFOMAK02	700	267	1001	450		5012	

# Made up of:

qty.	description
1	Cabinet without hinged doors
1	Kit of 5 adjustable shelves
8	Kit of 3 Picking Box Air bins size 2



## CABINET WITH 48 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK06	700	267	1651	500	_	7035	
PERFOMAK07	700	267	1651	500		5012	

#### Made up of:

induc up oi.	
qty.	description
1	Cabinet without hinged doors
2	Kit of 5 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
3	Kit of 4 Picking Box Air bins size 1
2	Stop for bins size 1



# CABINET WITH 72 PICKING BOX AIR BINS

ART.	Wmm	Dmm	Hmm	KG	bins colour	RAL	
PERFOMAK11	700	267	1996	500		7035	
PERFOMAK12	700	267	1996	500		5012	



# $\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Cabinet without hinged doors
1	Kit of 5 adjustable shelves
3	Kit of 3 adjustable shelves
36	Picking Box Air polypropylene Bin size 2
9	Kit of 4 Picking Box Air bins size 1
6	Stop for bins size 1











LOAD CAPACITY RAL 7035 + RAL 7016

RAL 5012

RAL 7035



# **COMPONENTS**





# CABINET WITH HINGED DOORS

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAK1040C000PD	700	267	1001	450	7035+7016	
FAK1040C00008	700	267	1001	450	7035	
FAK1040C00004	700	267	1001	450	5012	



# CABINET WITH HINGED DOORS

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAK1066C000PD	700	267	1651	500	7035+7016	
FAK1066C00008	700	267	1651	500	7035	
FAK1066C00004	700	267	1651	500	5012	



# CABINET WITH HINGED DOORS

ART.	Wmm	Dmm	Hmm	KG	RAL	
FAK1080C000PD	700	267	1996	500	7035+7016	
FAK1080C00008	700	267	1996	500	7035	
FAK1080C00004	700	267	1996	500	5012	





# COMPONENTS





ART.	Wmm	D mm	Hmm	KG	RAL	
FAK2040X00008	700	267	1001	450	7035	
FAK2040X00004	700	267	1001	450	5012	



#### CABINET WITHOUT HINGED DOORS

ART.	Wmm	D mm	Hmm	KG	RAL	
FAK2066X00008	700	267	1651	500	7035	
FAK2066X00004	700	267	1651	500	5012	



# CABINET WITHOUT HINGED DOORS

ART.	Wmm	D mm	Hmm	KG	RAL	
FAK2080X00008	700	267	1996	500	7035	
FAK2080X00004	700	267	1996	500	5012	



# KIT OF ADJUSTABLE SHELVES

ART.	Wmm	D mm	Hmm	no. of shelves	KG	Finish	
FAK9020S299	675	235	17	3	50	Galvanised	
FAK9020S199	675	235	17	5	50	Galvanised	



# STOP FOR BINS SIZE 1

ART.	Wmm	D mm	Hmm	Finish	
FAK90400099	671	31	11	Galvanised	











LOAD CAPACITY RAL 7035 + RAL 7016

RAL 5012 RAL 7035 GALVANISED