



Komebac®

A Komebac® EPP compared to an injected PP container offers a **62%** weight advantage (1 kg vs 2,6 kg).

The ideal tool for sustainable logistics flows

The Komebac® range offers a guarantee of innovative, intelligent solutions for the storage, handling and transport of your products.

Lightweight, reusable and ergonomic in use, the decision to use Komebac® products makes perfect sense in today's industrial sector where the recovery and reuse of packaging materials represent a measure of success in a supply chain which respects the environment.



Product + benefits



- Light, easy to handle, reduced level of RSIs
- Reduced carbon footprint



- Reusable for several years
- Washable, by hand or in a washing up machine



- Robust, resistant to scratches



- Eliminates noise on conveyor belts



- Airtight, watertight, isothermal solution



- Suitable for contact with foodstuffs, contains no CFCs
- Expanded polypropylene does not contain any bisphenol A



- Ecological solution, reusable, 100% recyclable mono-material
- Incorporates recycled material

FOCUS customised features

Ingenious customisation made in Technidec®

Our Technidec® expertise offers you the possibility to customise your containers in adding simple or more complex inner shapes made of expanded polystyrene, expanded polypropylene, plastazote, polyethylene etc.



Which Komebac® is most appropriate for your application ?
 The principal characteristics of our solutions are listed in the table below.
 Please contact us for all customisation projects.



Komebac®

Designation	External dimensions (mm)	Internal dimensions (mm)	Weight (kg)	Payload (L)	Maximum load (kg)	Quantity / HU*
Komebac® 43 Bottom 130	395x295x130	355x255x100	0,350	9	650	160
Komebac® 43 Bottom 230	395x295x230	355x255x200	0,510	18	650	88
Komebac® 43 Bottom 280	395x295x280	355x255x250	0,590	22	650	72
Komebac® 43 Bottom 330	395x295x330	355x255x300	0,670	27	650	56
Komebac® Lid 43	395x295x45	-	0,160	-	-	456
Komebac® 53 Bottom 220	500x300x220	460x260x200	0,250	23	-	-
Komebac® 64 Bottom 130	595x395x130	555x355x100	0,600	19	700	80
Komebac® 64 Bottom 230	595x395x230	555x355x200	0,840	39	700	44
Komebac® 64 Bottom 280	595x395x280	555x355x250	0,960	49	700	36
Komebac® 64 Bottom 330	595x395x330	555x355x300	1	59	700	28
Komebac® Lid 64	595x395x45	-	0,310	-	-	128
Komebac® 66 Bottom 300**	595x595x300	545x545x275	1,7	81	-	32
Komebac® 84 Bottom 220**	790x390x220	740x340x195	0,925	49	-	30
Komebac® 104 Bottom 310	985x395x310	940x350x290	2,2	95	-	24
Komebac® 106 Bottom 75	988x592x75	Tooling available to produce box heights from 75mm to 150mm		-	-	-
Komebac® 125 Bottom 124	1190x490x124	1135x435x100	0,960	48	1200	42
Komebac® 125 Bottom 224	1190x490x224	1135x435x200	1,458	98	1200	22
Komebac® 125 Bottom 274	1190x490x274	1135x435x250	1,710	122	1200	18
Komebac® 125 Bottom 324	1190x490x324	1135x435x300	1,980	146	1200	14
Komebac® 125 Bottom 350	1190x490x350	1142x442x330	2,9	166	1200	14

MATERIAL*** : black expanded polypropylene, 60kg/m³

* HU: Handling unit (pallet)

** Model with through-hole handles

*** Other materials and different densities available (ESD antistatic). Contact us for details.

FOCUS collapsible product

Komebac® Foldable

Patented solution

Designation	External dimensions - collapsed (mm)	External dimensions – assembled (mm)	Quantity / HU*
Komebac® Foldable	650x365x190	1070x780x350	69

MATERIAL** : black expanded polypropylene, 60kg/m³

* HU: Handling unit (pallet)

** Other materials available (PS-PE copolymer, expanded polystyrene)

