



SuperFlex®

SuperFlex® gives you the best total value in packaging for a wide variety of products: it is a multipurpose packaging solution suitable for food, paint or even building materials.

Key benefits

- Available in 22 sizes
- All-round lids fit many volumes
- Multipurpose application
- Tamper evidence
- FlakeFree® texture for selected sizes; container and lid
- Child proof and senior friendly feature for opening and closure
- Suitable for both cold and hot filling and freezing
- Audible click for end-user safety perception

Truly versatile

The conically shaped container SuperFlex® is a popular packaging solution in many industries. Its qualities are widely appreciated for products as different as building materials and baking powder; processed food and paint. The user-friendly, multipurpose SuperFlex® container keeps the promise included in its name. It is a great, liquid tight option, suitable for hot or cold filling and even freezer tolerant.

Superior user friendliness

SuperFlex® is fitted with a unique easy-to-open flex-off closure system. An audible click reassures the end-user of correct and tight re-closures. The design of the container ensures easy emptying without dripping. Tamper evidence gives peace of mind – it is child proof, yet senior friendly.

Points for paint

If you are a paint producer you will appreciate that a FlakeFree® texture is available for selected sizes both in the container and on the lid. FlakeFree® is an award winning feature which prevents dry paint flakes from falling into the content. SuperFlex® is also a shock resistant packaging suitable for tinting machines.

Be seen on shelves

SuperFlex® provides for perfect brand exposure through offset decoration with optional In-Mould Labelling. You can create sleek and catchy packaging label design harmonised for a wealth of sizes. Plastic handles are available in standard colours and the larger sizes have a steel handle with roller grip for convenient handling.

Meets your needs

SuperFlex® has a protective collar, is easy to stack and one type of lid fits several sizes. It is based on polypropylene that ensures a high level of hygiene and allows for recycling. SuperFlex® is designed to give you the best total value in packaging for a wide range of products.





Volume under lid (l)	Dim. (mm)	Base	Lids						Optional
			Flex-off	Tamper Evidence	Membrane	FlakeFree	Decoration	Handle	Handle
SuperFlex® Round									
2.1	Ø156	175	157	-	159	-	Offset	Plastic	-
2.2	Ø194	189	177	529	2180/180	-	IML/Offset	Steel	Plastic
2.6	Ø194	2191	177	529	2180/180	-	IML/Offset	Plastic	Steel
3.0	Ø194	2192	177	529	2180/180	-	IML/Offset	Plastic	Steel
3.5	Ø194	2201	177	529	2180/180	-	IML/Offset	Plastic	Steel
3.8	Ø194	203	177	529	2180/180	-	Offset	Plastic	-
4.7	Ø222	244	2222/222	525	2225/225	-	Offset	Plastic	-
4.8	Ø222	2245	2222/222	525	2225/225	-	IML/Offset	Plastic	Steel
5.6	Ø222	2253	2222/222	525	2225/225	-	IML/Offset	Plastic	Steel
5.8	Ø222	2256	2222/222	525	2225/225	-	IML/Offset	Plastic	Steel
5.8 FF	Ø222	1059	2222	525	2225	1060	Offset	Steel	-
6.9	Ø222	270	2222	525	2225/225	-	Offset	Steel	-
7.5	Ø266	280	2267	526	269	-	Offset	Steel (RG)	Plastic
8.7	Ø266	282	2267	526	269	-	Offset	Steel (RG)	Plastic
10.0	Ø295	455	2442	440	445	-	Offset	Steel/Steel (RG)	Plastic
11.1	Ø266	296	2267	526	269	-	Offset	Steel/Steel (RG)	Plastic
11.1	Ø266	2298	2267	526	269	-	Offset	Plastic	Steel/Steel (RG)
11.3	Ø266	287	2267/267	526	269	-	Offset	Steel (RG)	Plastic
11.4	Ø295	2460	2442	-	445	-	IML/Offset	Steel/Steel (RG)	-
11.4 FF	Ø295	2461	2442	440	445	1122	Offset	Steel/Steel (RG)	-
12.0	Ø295	465	2442	440	445	-	Offset	Steel (RG)	-
12.0 FF	Ø295	1121	2442	440	445	1122	Offset	Steel (RG)	-
12.8	Ø295	468	2442	440	445	-	Offset	Steel/Steel (RG)	Plastic
14.1	Ø295	467	2442	440	445	-	Offset	Steel/Steel (RG)	Plastic
15.9	Ø295	480	2442	440	445	-	Offset	Steel/Steel (RG)	Plastic
21.7	Ø295	484	2442	440	445	-	Offset	Steel/Steel (RG)	Plastic
27.3	Ø336	9270	2220	2221	2168	-	IML/Offset	Body grip/Steel (RG)	-

TE = Tamper Evidence

RG = Roller Grip

IML = In-Mould Labelling

FF = FlakeFree texture

Please consult the technical data sheet of the specific product sizes for detailed information

www.rpc-superfos.com superfos@superfos.com