



**SuperFlex®**

**SuperFlex – creates consumer preferences for your products.**

Whether you are filling hot or cold food, paint or other industrial products, SuperFlex will meet your expectations. Featuring an extremely efficient way to open and close the container without splattering, SuperFlex is a classical industrial container, which has now been perfected with several new benefits.

The new SuperFlex design not only provides consumer convenience and superior user-friendliness, but now also offers optimised utilisation during warehousing and transportation as well as a premium shelf display to make your brand stand out.

With its superior design, SuperFlex offers the best total value in packaging for a wide variety of products.

**Key benefits**

**Eye-catching shelf display**

- elegant displays with harmonised packaging design
- family image for different sized containers
- razor-sharp offset decoration
- large decoration area reinforces your brand
- perfectly suited for Pan-European branding

**Premium user-friendliness**

- unique easy-to-open flex-off closure system
- easy emptying without dripping
- 100% liquid tight
- audible “click” for end-user safety perception

**Optimised storage and handling**

- cost-saving pallet and warehouse utilisation
- all-round lids fit many volumes
- reduced packaging waste

**High flexibility**

- broad product range in many sizes
- suitable for both cold and hot filling as well as freezing
- both plastic and steel handle available
- perfectly suited for tinting machines
- optional tamper evident and membrane lids





						Optional features			
Volume under lid (l)	Dim. (mm)	Log. no. Container	Log. no. Lid	Deco-ration	Handle	Lid Membrane	Lid TE	Handle	Deco-ration
<b>SuperFlex</b>									
1.5	Ø156	167	157	Offset	Plastic	159	-	-	-
2.1	Ø156	169	157	Offset	Plastic	159	-	-	-
2.1	Ø156	175	157	Offset	Plastic	159	-	-	-
2.2	Ø194	189	177	Offset	Steel	2180/180	529	Plastic	IML
2.6	Ø194	191	177	Offset	Steel	2180/180	529	Plastic	-
3.0	Ø194	2192	177	Offset	Plastic	2180/180	529	Steel	IML
3.2	Ø222	235	2222	Offset	Steel	2225	525	Plastic	-
3.5	Ø194	201	177	Offset	Steel	2180/180	529	Plastic	-
3.5	Ø194	207	177	Offset	Plastic	2180/180	529	Steel	-
3.8	Ø194	203	177	Offset	Plastic	2180/180	529	-	-
4.7	Ø222	244	2222	Offset	Plastic	2225	525	-	-
4.8	Ø222	245	2222	Offset	Steel	2225	525	Plastic	-
5.6	Ø222	2253	2222	Offset	Plastic	2225	525	Steel	IML
5.8	Ø222	2256	2222	Offset	Plastic	2225	525	Steel	IML
7.5	Ø266	280	2267	Offset	Steel (RG)	269	526	Plastic	-
8.7	Ø266	282	2267	Offset	Steel (RG)	269	526	Plastic	-
10.0	Ø295	455	2442	Offset	Steel/Steel (RG)	445	440	Plastic	-
11.1	Ø266	296	2267	Offset	Steel/Steel (RG)	269	526	Plastic	-
11.1	Ø266	2298	2267	Offset	Steel/Steel (RG)	269	526	Plastic	-
11.3	Ø266	287	2267	Offset	Steel (RG)	269	526	Plastic	-
11.4	Ø295	2460	2442	Offset	Steel/Steel (RG)	445	-	-	IML
12.0	Ø295	465	2442	Offset	Steel/Steel (RG)	445	440	Plastic	-
12.8	Ø295	468	2442	Offset	Steel/Steel (RG)	445	440	Plastic	-
14.1	Ø295	467	2442	Offset	Steel/Steel (RG)	445	440	Plastic	-
15.9	Ø295	480	2442	Offset	Steel/Steel (RG)	445	440	Plastic	-
21.7	Ø295	484	2442	Offset	Steel/Steel (RG)	445	440	-	-
<b>SuperFlex FlakeFree</b>									
5.8	Ø222	1059	1060	Offset	Steel	2225	525	-	-
12.0	Ø295	1121	1122	Offset	Steel (RG)	445	440	-	-

M = Membrane Lid    TE = Tamper Evidence Lid, i.e. pilfer-proof    Steel (RG) = Steel with roller grip    IML = In-Mould Labelling

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

**Superfos**  
 Superfos@superfos.com  
 www.superfos.com

 **Superfos®** - part of your day