

SuperLift® is a great packaging choice for most products – light or heavy. The range of sizes is extensive and it is equally suitable for non-food products and various kinds of foodstuff.

# **Key benefits**

- Extensive range of sizes
- · Same lid fits different volumes
- Tamper evidence is standard
- Outstanding decoration options with In-Mould Labelling or offset
- Handle-on-collar for better decoration
- Apply co-injection for reduced carbon footprint
- Easy emptying without dripping
- Suitable for both cold and hot filling as well as freezing
- Insert option



#### Sizes that fit all

An attractive design and high functionality are some of the benefits that characterise the SuperLift® packaging solution. A considerable range of sizes is available and the lid types are all-round: One single type fits many volumes. For more than half of the SuperLift® range a membrane lid is an optional feature.

# **Enlarged packaging family with UniPak**

Should you need your packaging in a very broad range of sizes, you may want to consider combining the SuperLift® series with its sister series UniPak. The design of the two is very similar allowing you to apply what may be Europe's biggest packaging family: from 120 ml to 22 litres. Regardless of the size your customers will immediately recognise your brand because you can present your message in picture perfect quality on any of the containers.

#### Striking looks with handle-on-collar

SuperLift® has a round conical shape and a handle on the collar. This is a decoration friendly solution for offset decoration or In-Mould-Labelling because it offers a big space for your visual communication and an eye-catching brand display. Make it sleek and exclusive or anyway you like with the almost endless decoration options available with In-Mould-Labelling. By combining sparkling colours, razor-sharp images and clear text you are sure to grab the attention of your customers.

### **Co-injection method**

If you are in the non-food segment, you can have SuperLift® produced with recycled material injected between layers of virgin material. Only the latter is visible or in contact with the packaged content. With our award winning co-injection method we minimise the use of new raw materials — a solution that contributes to lowering the carbon footprint. Our CO2 calculations indicate a 7 per cent reduction.

## **Highly functional**

SuperLift® is handy and well-designed. It is easy to empty without dripping, makes an audible click to signal correct re-closure and is 100 per cent liquid tight. It is also shock resistant and suitable for tinting machines. A protective collar safeguards the lid and prevents ovalisation of the container. Smaller volumes come with plastic handles, while sizes from 12 litres and above have steel handles with roller grip for better handling. SuperLift® is also available with an insert solution enabling you to offer your customers two products in one pack — made of one material and in one and the same excellent quality.



# $\mathsf{SuperLift}^{\scriptscriptstyle{(\!arsigma)}}\mid$ - part of your day

















			Lids							Optional
Volume		Base				FlakeFree	TE	Decoration	Handle	Handle
under lid (I)	Dim. (mm)		Peel-off	Flex-off	Membrane					
SuperLift® Round										
2.1	Ø170	8020	2840	-	2849	-	Yes	Offset	Plastic on collar	-
2.3	Ø170	8023	2840	-	2840	-	Yes	Offset	Hanging plastic	-
2.4	Ø198	8029	1631	-	4038	-	Yes	IML	Plastic on collar	Steel
2.6	Ø170	8027	2840	-	2849	-	Yes	Offset	Plastic on collar	-
3.1	Ø198	8032	1631	-	4038	-	Yes	IML/Offset	Plastic on collar	-
3.4	Ø198	8034	1631	-	4038	-	Yes	IML/Offset	Plastic on collar	-
3.5	Ø226	8035	1671	-	4058	-	Yes	IML*I4/Offset	Plastic on collar	-
3.8 *11	Ø198	8038	1631	-	4038	-	Yes	IML/Offset	Plastic on collar	-
4.6	Ø226	8044	1671	-	4058	-	Yes	Offset	Plastic on collar	-
5.5	Ø226	8052	1671	-	4058	-	Yes	IML*I4/Offset	Plastic on collar	-
5.8	Ø226 Ø226	8057	1671	-	4058	-	Yes	IML/Offset	Plastic on collar	-
5.8		8058	1671 4056	-	4058	-	Yes	IML/Offset	Plastic on collar	-
6.5 <b>*l2/*l3</b> 8.7	Ø240 Ø267	8066 8086	4056		4108	-	Yes	IML/Offset IML/Offset	Steel Plastic on collar	-
10.8	Ø267	8106	4083	-	4108	-	Yes	Offset	Plastic on collar	
11.2	Ø267	8108	4083	-	4108	-	Yes	IML/Offset	Plastic on collar	
11.3	Ø293	8116	4116/4117		4128	4115	Yes	IML/Offset	Hanging plastic	Steel (RG)
12.7	Ø293	8126	4116		4128	4115	Yes	IML/Offset	Steel (RG)	Plastic
16.2	Ø293 Ø293	8156	4116	-	4128	4115	Yes	Offset	Steel (RG)	Plastic
16.5	Ø326	8165	4190	4215	545	- 4113	Yes	IML/Offset	Steel (RG)	Plastic
17.0	Ø326	8170	4190	4215	545		Yes	IML/Offset	Steel (RG)	Plastic
19.5	Ø326	8190	4190	4215	545	-	Yes	IML/Offset	Steel (RG)	Plastic
20.7	Ø326	8207			545	-	Yes	· · · · · · · · · · · · · · · · · · ·		riastic
			4190/4195	4215		-		Offset	Body grip/Steel (RG)	
21.6	Ø326	8215	4190	4215	545	-	Yes	IML/Offset	Steel (RG)	Plastic
SuperLift® Extra		707	700					IN 41 4044	0	- DI:
4.2	Ø192	737	736	-	-	-	Yes	IML/Offset	Steel	Plastic
4.6	Ø200	4738	4547	-	-	-	Yes	IML/Offset	Steel	-
5.5	Ø220	806	805	-	-	-	Yes	Offset	Steel	-
10.8	Ø294	764	772	-	773	-	Yes	Offset	Steel (RG)	-
11.7	Ø294	528	772	-	773	-	Yes	Offset	Steel (RG)	-
14.0	Ø294	560	772	-	773	-	Yes	Offset	Steel (RG)	-
16.2	Ø300	8162	4163	-	-	4169	Yes	IML/Offset	Steel (RG)	-
17.0	Ø300	769	768	-	-	-	Yes	IML/Offset	Steel (RG)	-
17.5	Ø300	770	4163	-	-	4169	Yes	Offset	Steel (RG)	-
17.5	Ø300	771	4163	-	-	4169	Yes	IML/Offset	Steel (RG)	
18.3	Ø326	559	538	-	545	-	Yes	Offset	Steel (RG)	
20.9	Ø326	766	538	-	545	_	Yes	Offset	Steel (RG)	_

**TE** = Tamper Evidence

RG = Roller Grip

IML = In-Mould Labelling

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

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



<sup>\*</sup>I1 = available with 1000 ml insert, log. no 8011 & ring log. no. 8920 + steel handle

<sup>\*12 =</sup> available with 2100 ml insert, log.no. 8021 & ring log. no. 8921 + steel handle

<sup>\*</sup>I3 = available with 2100 ml insert, log.no. 8021 & clips log. no. 8922 + steel handle

<sup>\*14 =</sup> optional barrier label on side & bottom