tarapac Packaging with recycled material in focus



We will help you to choose the right packaging

There is a package that is right for your product. Tara Pac is the Nordic region's leading supplier of packaging and our knowledge is your guarantee of quality all the way - from inside to outside.



The biggest packaging supplier in the Nordic region!



This is Tara Pac

We strive to act as the largest packaging supplier in the Nordic region where we offer the best possible solution. Through creativity and competence we help our customers to take their project from idea to finished product.

"Our knowledge provides a guarantee of quality for our customers – from inside to outside.







Our knowledge is your guarantee

Making the right decision should be easy!

We strongly believe that making the right decision should be easy for the end consumer. It is important to us that everyone in the food chain takes their responsibility. We contribute with our knowledge of packaging ; how they are being produced, used and reused in the best way.

We urge the entire industry to act with us to contribute to a circular economy where we seize the raw materials and re-use them in a cycle.



Tips for a sustainable packaging





Use a homogeneous material to make the recycling of the packaging easier A package made of sustainable materials saves out resources and raw materialsl

Grey is the new green! Read more on our website

i

Making the right decision should be easy, inform how the packaging is best recycled

Choose the right material

When choosing a packaging it is important to have in mind that it should fit the content. Is it food that is extra sensitive, a beverage that should be enjoyed straight out of the bottle or a construction product with a high density that gets heavier in larger amounts?

Is the product chemically based, corrosive and therefore needs a UN-approved (safe for transporting dangerous goods) packaging? The packaging plays a big role in protecting the product and extending its durability. The packaging is also responsible for the communication as it gives the end consumer guidance in the store.

There are many factors to pay attention to when choosing a packaging. That is where we can help you with our long experience and broad competence.



POLYPROPEN (PP)



POLYETEN (PE)

PP is a durable material which can handle most products. It is possible to adapt with freeze gradermaterials and other special functions.

The recycled alternatives either come from the industry or from us consumers and are called PIR (Post Industrial Recycled) and PCR (Post Consumer Recycled). These rearly turn out completely white as there may occur some color streaks from the recycled plastic granulates. We consider these beauty marks a clear sign of a conscious choice.

PE (or HDPE) is a material well suited for both food and chemical products. The material withstands several types of trying temperatures. It is also available as a softer plastic (LDPE) and is then best suited for squeezable packages.

Recycled PE is called rPE and is typically handled like PP. There is also bio-based PE which comes from sugar cane. Packages made out of recycled materials tend to have a more beige/grey tone to them.



POLYETENTEREFTALAT (PET)

PET is naturally a transparent plastic which can be beneficial since you'll be able to see the contents of the packaging. It is food approved and has good traits for durability due to its permeability (tightness).

The recycled version of PET is called rPET (Recycled PET). It is food approved and has a somewhat grey tone to it which is adjustable through the percent of recycled materials being used.

Plastie buckets

We are a leading supplier of plastic packaging and have a wide range of round, oval, rectangular and square plastic buckets. No matter which volume you're looking for, we have the right bucket for you. We will adjust the bucket after your product and your needs with different special features and possibility to print.

100% recycled

Recycled, colored and printedt

Plastic buckets

The widest range of buckets in Europe

The packages of the future are recycled! Plastic buckets are increasingly being produced in recycled plastic that either comes from the industry or from the consumers. We offer these buckets in a beige/grey color as well as dyed in a darker tone. Finished with a print and a matching lid/handle the bucket will be both good looking, innovative and sustainable.







l - 4 liters

5 - 8) liters
-------	----------

Product	Pcs/pallet	Volume	Height (mm)	Diam. (mm)
JET 10	1824	1,1 L	. 54	200
JET 22	1 520	2,2 L	. 104	202
JET 23	2 400	2,3 L	. 131	175
JET 24	2 400	2,6 L	. 135	185
JET 25	1 520	2,6 L	. 123	202
JET 26	2 400	2,7 L	. 156	175
JET 30	1 520	3 L	. 138	202
JET 31	2 700	3,1 L	. 111	226
JET 33	2 400	3,1 L	. 160	185
JET 34	1 520	3,3 L	. 154	202
JET 35	1 350	3,6 L	. 123	227
JET 38	1 520	3,9 L	. 176	202
JET 44	1080	4,6 L	. 156	227
JETO 13	3 024	1,3 L	118	171 x 131
JETO 25	3 000	2,3 L	. 138	200 x 145
JETO 35	1400	3,4 L	. 159	239 x 179
JETO 45	5 400	4,4 L	. 183	239 x 179
JETR 30	1890	3,1 L	. 114	251 x 169
JETR 35	1280	3,6 L	. 100	286 x 198
JETR 42	1280	4,5 L	. 119	286 x 198
JETQ 30	1920	2,9 L	. 126	197 x 197
JETQ 31	2 016	2,9 L	. 126	199 x 199
JETQ 35	1920	3,5 L	. 141	199 x 199
JETQ 44	1920	4,4 L	. 171	199 x 199
JOB 23	1848	2,3 L	. 85	251 x 169

Product	Pcs/pallet	Volume Heig	ght (mm)	Diam. (mm)
JET 50	1440	5 L	173	225
JET 53	1080	5,4 L	180	227
JET 54	1200	5,4 L	155	240
JET 52	1080	5,5 L	177	225
JET 56	1080	5,7 L	194	225
JET 58	1200	5,9 L	171	240
JET 62	900	6,2 L	211	225
JET 70	600	7,3 L	187	270
JET 86	600	8,8 L	221	270
JETO 51	1056	6 L	186	287 x 208
JETO 55	1040	5,8 L	185	277 x 198
JETO 86	2 600	8,6 L	193	308 x 238
JETR 50	1 170	5,6 L	171	251 x 191
JETR 57	1 120	5,8 L	150	286 x 198
JETR 62	1 120	6,4 L	160	286 x 198
JETR 80	896	8,3 L	210	286 x 198
JETQ 50	1920	5,4 L	201	199 x 199
JETQ 51	1440	5,4 L	201	199 x 199
JETQ 80	660	8,5 L	180	287 x 248

10 – 35 liters

Proc

Pro

Product	Pcs/pallet	Volum	ie	Height (mm)	Diam. (mm)
IET 103	600	10,6	L	254	268
IET 107	600	10,9	L	263	270
IET 110	550	11, 3	L	222	294
IET 112	600	11, 6	L	284	268
IET 125	550	13, 2	L	255	293
IET 150	550	15, 9	L	312	293
IET 160	360	16,1	L	248	326
IET 175	360	17, 7	L	325	300
IET 180	320	17, 7	L	274	326
IET 200	320	20, 2	L	313	326
IET 210	320	21, 3	L	331	326
IET 230	216	23,1	L	270	380
IET 260	240	27, 6	L	325	380
IET 275	288	27, 5	L	399	340
IET 300	216	31, 5	L	370	380
IET 320	216	32,6	L	388	380
IETO 110	500	11, 3	L	217	345 x 265
IETO 125	500	12, 8	L	238	347 x 267
IETO 150	368	16, 4	L	229	391 x 301
IETO 155	440	15, 9	L	250	380 x 299
IETO 170	400	17, 2	L	241	391 x 301
IETO 180	360	19, 1	L	270	391 x 301
IETO 185	440	19, 9	L	298	380 x 299
IETR 112	800	10, 8	L	249	292 x 200
IETR 110	800	10, 9	L	265	286 x 198
IETR 125	500	12, 1	L	203	372 x 340
ETR 125 QP	500	13, 4	L	209	372 x 340
ETR 160	500	16, 6		265	372 x 240

10 - 35 liters

duct	Pcs/pallet	Volum	ne	Height(mm)	Diam. (mm)
R 160 QP	500	17, 9	L	265	372 x 240
R 175	320	17, 6	L	233	400 x 292
R 210	320	21, 3	L	272	386 x 292
Q 105	660	10, 7		215	287 x 248
Q 115	600	11, 5		234	287 x 248
Q 120	600	11, 9		242	287 x 248
Q 350	168	35, 4		368	398 x 398
P 185	360	18, 5	L	259	386 x 292

UN - Buckets

duct	Pcs/pallet	Volum	ne	Height(mm)	Diam. (mm)
600	750	6,2		213	240
1300	320	12, 6	L	227	321
1800	240	18,4	L	330	321
2000	184	22,1	L	382	326
<260	240	26, 9	L	347	367
<300	150	30, 9	L	400	367

Plastic jars

A large selection of plastic jars in different materials for cosmetics, food, paint, agriculture, and chemistry. Create your unique packaging with a printed jar, we offer several different methods for printing. In the picture a few selected cream jars are displayed.

100% recycled

SETTING TRENDS



Plastic jars

A packaging with many possibilities

Our plastic jars are available in several different designs. We offer plastic jars made of PP, PE and PET-material. For most models it is possible to get a print on both the jar and the lid.

We can help you if you need a plastic jar that is adapted for a certain cause. We have, among other designs, created a unique jar which is specifically suited for the SRS-trays that are used in the food industry.



PLASTIC JARS

PP 120 - 480 ml

Product	Pcs/pallet	Volu	me	Height (mm)	Diam. (mm)
JETB 120	24 576	120	ml	53	69
JETB 155	24 576	150	ml	68	69
JETB 190	16 800	190	ml	67	76
JETB 180	13 440	190	ml	45	95
JETB 210	7 680	210	ml	48	95
JETB 220	16 800	220	ml	77	76
JETB 240	7 680	240	ml	54	95
JETB 280	7 680	280	ml	61	95
JETB 365	7 680	370	ml	80	95
JETB 366	7 680	370	ml	79	95
JETB 475	14 400	480	ml	97	98
JETB 480	7 500	470	ml	67	118
JETS 150	19 200	160	ml	25	86x111
JETS 180	19 200	190	ml	29	110x86
JETS 250	19 200	250	ml	37	86x111
JETS 300	19 200	310	ml	46	86x111
JETS 280	10 240	280	ml	39	140x100
JETS 450	9 600	450	ml	70	132x90

PP 500 - 1 450 ml

Product	Pcs/pallet	Volu	me	Height (mm)	Diam. (mm)
JETB 520	7 680	520	ml	114	95
JETB 500	10 920	540	ml	97	109
JETB 550	7 000	560	ml	79	118
JETB 560	3840	560	ml	63	132
JETB 600	4 060	600	ml	102	109
JETB 850	6 300	860	ml	124	118
JETB 870	6 000	860	ml	124	118
JETB 860	4 800	900	ml	104	132
JETB 1000	5 600	1040	ml	144	118
JETB 10	4 400	1090	ml	92	146
JETB 11	4 400	1100	ml	121	132
JETB 1180	4 400	1180	ml	130	133
JETB 12	4 400	1300	ml	131	132
JETB 13	4 068	1 180	ml	131	132
JETS 600	6 480	530	ml	90	97 x 98
JETS 580	9 600	580	ml	72	140 x 100
JETS 900	4 224	920	ml	65	198 x 140
JETS 1300	2 860	1 130	ml	90	180 x 99
JETS 10	6 480	1150	ml	109	129 x 129
JETS 11	3 360	1140	ml	88	175 x 115
JETS 12	4 176	1150	ml	72	192 x 129
JETS 15	5 184	1400	ml	147	129 x 129
JETS 14	4 900	1450	ml	97	164 x 144

PP 1 600 - 5 800 ml

EPI

KAI

KAI KAI

DA

Product	Pcs/pallet	Volum	e Height (mm)	Diam. (mm)
JETB 15	4 000	1610 n	nl 138	146
JETS 18	3 600	1800 n	nl 123	148x148
JETS 19	2 400	1900 n	nl 71	195x195
JETS 21	2 160	2200 n	nl 215	129x129
JETS 20	2 880	2110 n	nl 86	188x188
JOB 23	1848	2300 n	nl 85	251x169
JETS 22	2 400	2300 n	nl 100	180x180
JETS 24	3 840	2300 n	nl 105	198x158
JETS 31	2 640	3100 n	nl 112	195x195
JETS 30	900	3200 n	nl 61	345x250
JETS 50	700	5800 n	nl 102	345x250

PE 250 - 1 000 ml

Volu	me	Height (mm)	Bredd (mm)
250	ml	137	79
300	ml	185	86
750	ml	210	90
1000	ml	128	82
125	ml	35	76
285	ml	50	75
350	ml	48	111
600	ml	81	103
750	ml	99	110
1200	ml	152	110
2 450	ml	191	132
	250 300 750 1000 125 285 350 600 750 1200		300 ml 185 750 ml 210 1000 ml 128 125 ml 35 285 ml 50 350 ml 48 600 ml 81 750 ml 99 1200 ml 152

PLASTIC JARS

PET 50 - 5 000 ml

duct	Volu	me	Height (mm)	Width (mm)
RE 385	385	ml	93	73
RRE 500	500	ml	121	76
RRE 740	740	ml	171	76
RRE 1000	1000	ml	136	100
RRE 1500	1500	ml	102	184
CE 220	220	ml	97	59
CE 1000	1000	ml	180	95
RLA 100	100	ml	100	45
RLA 230	230	ml	89	69
RLA 330	330	ml	115	69
RLA 500	500	ml	137	79
RLA 800	800	ml	185	86
RLA1000	1000	ml	210	90
S.0050.70	50	ml	25,5	82
S.0100.70	100	ml	41	70
5.0150.70	150	ml	53	70
S.0200.70	200	ml	65	70
S.0250.70	250	ml	78	70
S.0300.70	300	ml	90	70
5.0400.70	400	ml	115	70
5.0200.89	200	ml	51	89
S.0500.89	500	ml	96	89
S.0500.100	500	ml	78	100
S.0750.100	750	ml	110	100
5.1000.100	1000	ml	139	100
5.1400.100	1400	ml	186	100
AS 290	290	ml	100	66
AS 375	375	ml	123	68



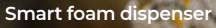
Smart sprinkle function



Plastic bottles

We offer the bottles of the future, in recycled materials! Large series in rPET, food approved with the possibility to print, to choose color and to choose the material of the cap. Recycled PE-bottles which are well suited for your new soap, hand cream or cleaning product.

100% rPET



Plastic bottles

Great opportunities for a unique design

Our wide range of bottles makes it possible for you to find one that fits your product perfectly. Choose a cap that complements the bottle. Several of our models are also available in series with different volumes.

Based on a drawing we can produce a bottle according to your wishes with a unique design for your product. We help you all the way from idea to the finished product on the store shelf.











PLASTIC BOTTLES

PET 40 - 300 ml

Product	Volur	ne	Height (mm)	Neck (mm)
LQ.0200.01	200	ml	167	28
BEL.0050	50	ml	65	28
BEL.0080	80	ml	72	38
BEL.0250	250	ml	140	38
TAR.0060	60	ml	88	28
TAR.0250	250	ml	139	38
GAT.0060	60	ml	74	28
GAT.0100	100	ml	106	28
GAT.0250	250	ml	133	28
ADD.0150	150	ml	130	38
ADD.0200	200	ml	158	38
ADD.0250	250	ml	143	38
DDD.0250	250	ml	139	38
DDD.0300	300	ml	164	38
BOS.0100	100	ml	120	28
BOS.0300	300	ml	125	28
ROUND.RPET	100	ml	116	24
ROUND.RPET	250	ml	176	24
BOST.0200	200	ml	153	24
BOST.0250	250	ml	168	24
HOT.0250	250	ml	151	38
CESAME	270	ml	128	38
КЕТСНО	250	ml	113	38
GINGER	180	ml	108	38
SALSA	250	ml	200	29

PET 330 - 500 ml

Product	Volu	me	Height (mm)	Neck (mm)
LQ.0500.01	500	ml	250	28
LQ.0500.03	500	ml	180	28
BEL.0330	330	ml	155	38
BEL.0400	400	ml	163	38
BEL.0500	500	ml	184	38
TAR.0330	330	ml	165	38
TAR.0500	500	ml	194	38
GAT.0300	300	ml	141	28
GAT.0500	500	ml	161	28
ADD.0500	500	ml	208	38
DDD.0330	330	ml	163	38
DDD.0500	500	ml	193	38
BOS.0400	400	ml	155	28
BOS.0500	500	ml	168	28
ROUND.RPET	500	ml	179	24
BOST.0400	400	ml	190	24
HOT.0330	330	ml	187	38
HOT.0500	500	ml	199	38
CARB.0330	330	ml	159	28
CARB.0500	500	ml	220	28
CESAME	500	ml	164	38
КЕТСНО	500	ml	178	38
GINGER	500	ml	163	38
SALSA	350	ml	211	29
SALSA	500	ml	225	29
SPR.0500	500	ml	231	28

PET 750 - 2 000 ml

Product	Volume	Height (mm)	Neck (mm)	Product	Volume	Height (mm)	Neck (mm)
LQ.0750.01	750 ml	277	28	ROUND.RPE	100 ml	116	
BEL.1000	1000 ml	241	38	ROUND.RPE	250 ml	176	24
TAR.1000	1000 ml	244	38	ROUND.RPE	500 ml	179	24
GAT.1000	1000 ml	219	28	SAUCE.0250	250 ml	180	38
ADD.1000	1000 ml	246	38	SAUCE.0500	500 ml	200	38
DDD.0750	750 ml	218	38	SAUCE.1000	1000 ml	234	38
DDD.1000	1000 ml	242	38	SENAP.0250	250 ml	138	38
BOS.0750	750 ml	210	28	B606	100 ml	102	28
BOST.1000	1000 ml	209	28	MULTI-TRIGGER	500 ml	202	28
HOT.0700	700 ml	218	38	MULTI-TRIGGER	750 ml	218	28
HOTP.1000	1000 ml	252	38	B490	1000 ml	253	28
CARB.1000	1000 ml	276	28	B491	1000 ml	283	28
CARB.1500	1500 ml	334	28	10016	1000 ml	294	38
BV.100.02	1000 ml	280	28	10070	1000 ml	265	38
MJ.1000	1000 ml	285	38	SQUEEZY	460 ml	155	38
C862	1000 ml	251	81	SQUEEZY	740 ml	194	38
SPR.0750	750 ml	247	28	SQUEEZY	970 ml	232	38
КЕТСНО	900 ml	208	38	ROUND CYLINDER	250 ml	146	38
GRB.2000	2000 ml	273	38				

PE & PP 50 - 1 500 ml

Plastic canisters

To transport a product safely you will need a packaging that is both durable and dense. We offer you a large assortment of canisters in several sizes and designs that can withstand most things. As of recently we also offer a selection of canisters in a recycled material.

• Available with childproof cap

-0 A natural colored packaging makes the contents visible

Plastic canisters

Durable exterior for important interior

Our large range of plastic canisters meets your needs. The volumes range from 1 liter all the way to 25 liters. We offer both standard canisters and stackable ones.

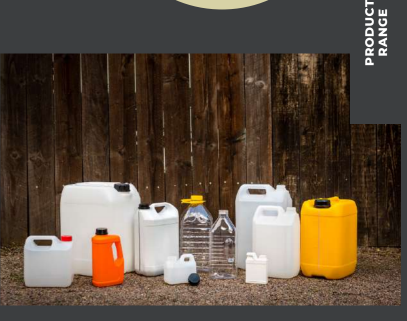
As a new addition we also offer a selected range of PET-canisters. To make the ultimate green choice we also offer specific models in recycled PET (rPET) or PE (rPE).



Canisters

Product	Pcs/palletl	Volum	ne	Neck (mm)
STANDARD				
B389	1344	1	L	32
B392	576	2, 5	L	32
B485	360	4	L	40
E680	288	5	L	40
B208	144	10		40/43
STAPELBARA				
3 LITER	250	3	L	45
5 LITER	160			45
10 LITER	180	10		45
10 LITER	140	10		61
15 LITER	96	15		61
20 LITER	72	20		
30 LITER	60	30		
60 LITER	30	60	L	61
PET-DUNKAR				
GRB.2000	720	2	L	38
CH.5000	280	5	L	38

Several models for the right function



Tin packaging

Are you looking for a packaging that withstands most things? If so, a tin packaging is a great choice. We offer tin buckets and tin jars in several different sizes. It is also possible to add a print and other features such as lockring, flex spout etc.

> BENDOF SNIGAMIT

Lug lid

Design with print

---- • Flex spou



Metal packaging

Product	Pcs/pallet	Volum	ne	Height (mm)	Diam. (mm)
BURKAR					
REKTANGULÄR	780	1	L	182	115 x 59
REKTANGULÄR	192			314	117 x 145
REKTANGULÄR	12	20		411	234 x 234
CYLINDRISK 65	3 536	0, 125	L	60	65
CYLINDRISK 73	1440	0,5	L	138	73
CYLINDRISK 83	720	1	L	209	83
CYLINDRISK 99	495	1, 5	L	210	99
CYLINDRISK 109	400	2	L	230	109
CYLINDRISK 165	180	3,5	L	195	165
CYLINDRISK 172	120	5	L	262	172

Product	Pcs/pallet	Volum	ne	Height (mm)	Diam. (mm)
HINKAR					
KONISK 180	480	2,5		145	180
KONISK 180	456		L	170	180
KONISK 180	360	5	L	233	180
KONISK 240	211	8	L	221	240
KONISK 240	208	10	L	300	240
KONISK 285	154	12,5	L	235	285
KONISK 285	132	20		370	285
KONISK 292	143	20	L	365	292
KONISK 292	132	25	L	465	292
KONISK 305	156	25	L	410	305
KONISK 305	144	30		484	305
KONISK 328	240	30		408	328
KONISK 328	240	32		425	328
KONISK 380	144	40	L	410	380
KONISK 380	84	70	L	700	380
KONISK 400	15	100	L	864	400
FAT					
KONISK DRUM	24	60	L	610	380
KONISK DRUM	30	60	L	606	380
KONISK DRUM	52	220	L	960	576

-----• Choose a print to get your bucket more unique and stylish

Metal packaging

Packaging for wearing content

A tin bucket is a very durable packaging that resists most types of contents. Our tin buckets are stable, robust and can be UN-approved. Aside from tin buckets we also offer smaller volumes in the shape of tin canisters. If you require even bigger volumes we offer several tin pails with different solutions for top closure.

If you order a larger amount of tin buckets you can also choose to get the buckets printed. We offer several different options with lug lid, locking ring, flex-spout, paints, etc.

Pails

Transport packaging for larger volumes

We offer plastic plates as transport packaging. These are available in different designs to suit your product, fill line and production chain in the best way possible. The plastic pails are available in sizes ranging from 30 liters to 220 liters and we offer two different types of openings.





Pails

Product	Volum	ne	Height (mm)
S-DS1 OPEN HEAD			
S-DS130	30		315
S-DS160	60	L	400
S-DS1120	120	L	496
S-DS1150	150	L	503
S-DS1220	220	L	590
F1 TIGHT HEAD			
F1 136	136	L	581
F1208	208	L	592
F1220	220	L	851

Width (mm)
520
620
800
965
978
610
882
935

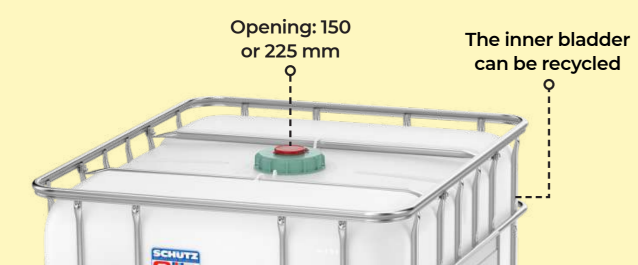
PRODUCT RANGE

UN-approved o - - -

IBC-containers

Safe, sustainable & approved

Safe, sustainable and approved transport packaging for different purposes. Transport packaging for both food and chemical content. As a standard option we offer our IBC containers (Intermediate Bulk Container) in volumes ranging from 640 liters to 1250 liters. EX, UN and food approved. The choice is yours!





IBC- Containers

Product	Volume	Height (cm)	Dimensions (BxL)
MX 560	560 L	750	1000x1200
MX 640	640 L	1000	800 x 1 200
MX 820	820 L	1000	1000×1200
MX 1000	1000 L	1160	1000×1200
MX1250	1250 L	1350	1000×1200
MX-EX	1000 L	1160	1000×1200
MX-FDA	1000 L	1160	1000×1200
ЧХ	1000 L	1350	1000×1200
_XC	1000 L	1160	1000×1200
_X	1000 L	1160	1000×1200

Several models of taps



Print

Using a print is a great way to make your packaging stand out. For an outstanding result, match the color of the packaging with the print. It can also be nice to choose a colored lid or handle to match the print.



Choose the right printing method





IML

The In-mold labeling (IML) printing method works by weaving the IML label into the actual manufacturing and thus becomes a part of the packaging.

This printing method has an unbeatable quality and color reproduction. The prints are based on both CMYK and Pantone-colors. You can also make additional choices regarding the pressure for oxygen barrier, sun proofed prints, specific lacquers etc.

Well suited for our buckets and jars, you can even get the lid printed with IML-print.

DIGITAL

A digital print is printed directly on the packaging through a completely digital process, from computer to printing machine.

The biggest advantage to this method is that it is possible to print smaller quantities. If the prints changes often this is a great benefit.

For digital printing, only CMYK colors apply.

Perfect for plastic buckets of different kinds and for the prints that changes frequently.





SCREEN

Screen printing uses stencils which are easy to adapt after the shape of a packaging.

Because of this, the screen printing method is well suited for plastic bottles.

Screen printing only uses Pantone-colors.

This printing method is perfect when printing on our bottles, no matter what shape it is.





PHASE l An idea takes shape



We turn your idea into reality. In stage one we brainstorm ideas and come up with a good concept.

The idea will be adjusted after your needs and based on these we will come up with a simpler sketch. This is where the first sketches of your new unique packaging are created.

PHASE 2 Models & processing



Now it 's time to develop models and samples based on the drawings. Does anything need to be adjusted?

The packaging will be refined and changed to meet your expectations in the best way possible. At this stage it 's common to have a final 3D-model of the packaging.

PHASE 3 Ready for delivery!



Once your unique tool is created the packages will be produced according to your wishes.

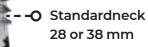
Finally we will deliver your packages so that you will be able to use them in your business according to the vision that started the project in the first place.

Your own design

The way to your unique packaging!

This is a suggestion of a PET-bottle, you can create your own tool out of several of our packages. Let us know if you would like to learn more.

Grooves to **Q** increased stability





INSPIRATION Food

Tips for food packaging

- rPET (Recycled PET) is naturally • approved for food
- Use a seal to assure the end consumer that the packaging is unbroken when it is in the store
- Think about the function, does a bottle have to be squeezable?
- Which opening is best suited for the purpose of the packaging?

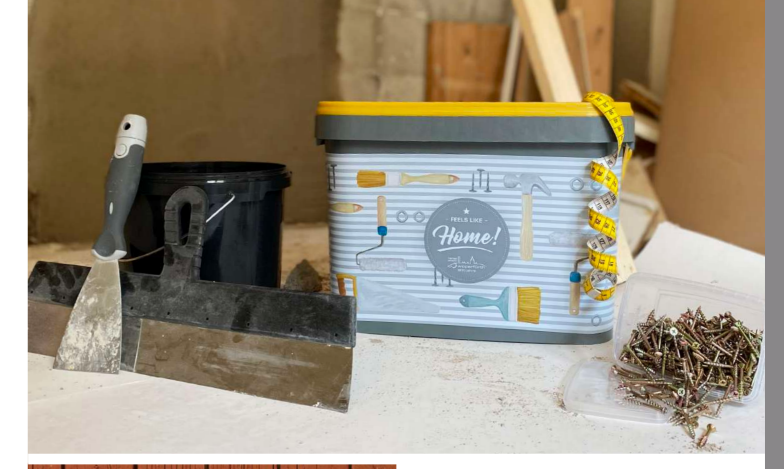


INSPIRATION

INSPIRATION **Construction & paint**

Tips for the construction industry

- A lid with a built-in trough function is a smart solution for a paint bucket!
- If the packaging will be used outside in the wintertime, use a freezable material.
- Printing directly on the package will • give it an exclusive look
- Printing directly on the packaging gives an exclusive expression





Smart two-component function



NSPIRATION







INSPIRATION Chemistry

Tips for chemical contents

- Is it important that the remaining contents of a packaging is visible?
- Use a dosage cap
- Should the packaging have a childproof cap?
- Recycled buckets and bottles • work well for chemical products





INSPIRATION

INSPIRATION Skincare & Pharma

Tips for skincare packaging

- Recycled material is excellent for skincare!
- A colored packaging protects against UV-light
- We suggest using refill-solutions for a more sustainable packaging
- Use a transparent packaging to display nice contents



INSPIRATION







INSPIRATION **Feed & nutrition**

Tips for animal feed & nutrition packaging

• Use a cap with the right dosage amount

• A smart spray/sprinkle-function is great for fertalizer and feed

• A quickpack lid on your bucket makes everyday life easier

· Smaller plastic buckets are well suited for vitamins and candy for animals



INSPIRATION

Feel free to contact us!









Peter Olsson Founder & Bussiness

Development

Managing Director

- Yasmine Ströberg Head of Marketing
- Jessica Lundgren

Marketing Coordinator



Daniel Skoglösa

Key Account

Manager Denmark &

Norway



Kenny Linder

Key Account

Manager Sweden

Olof Andersson

Sales Sweden



Jr. Sales Sweden & Finland



Sales Coordinator







Our knowledge is your guarantee



for quality all the way from inside to outside



Sweden +46 46 23 80 90 | Norway +47 22 33 36 00 | Denmark +45 98 38 92 66 | Finland +358 934 89 185 Sweden Sankt Annegatan 4, 223 50 Lund, Sweden | www.tarapac.com