



Inhoudsopgave

OVER JEGO TECH BV - PACKAGING.....	3
Introductie	3
Locatie.....	3
Missie	3
Standaard verpakking.....	3
Verpakking op maat	4
Nieuwe matrijzen	4
Het blaasvormproces	4
Contact informatie	4
CATALOGUS.....	4
FO-Model	5
Vol.: 100ml	5
PK-Model.....	6
Vol.:250ml	6
MR-Model	7
Vol.: 1000ml	7
BB-Model	8
Vol.: 1000ml	8
GN-Model (Pot).....	9
Vol.: 500ml, 1000ml	9
CO-Model	10
Vol.: 50, 80, 125, 150, 200, 250, 500, 1000ml	10
BN-Model.....	11
Vol.: 50, 100, 125, 150, 200, 250, 500, 1000ml	11
MS-Model.....	12
Vol.: 15, 30, 50, 100, 200, 200, 250, 500, 1000ml	12
Jerrycan-Model	13
Vol.: 500, 1000, 4000ml.....	13



Sports Bidon-Model	14
Vol.: 500, 750ml	14
Dosing ball-model (wasbol)	15
Vol.: 150ml	15
TRIGGER 1-Model.....	16
Vol.: 375, 500, 750ml	16
TRIGGER 2-Model.....	17
Vol.: 250, 500 ml	17
TRIGGER 3-Model.....	18
Vol.: 500, 750, 1000ml.....	18
TRIGGER 4-Model.....	19
Vol.: 500, 600, 750, 1000ml.....	19
SOAP-Model	20
Vol.: 250ml	20
INDEX	21

OVER JEGO TECH BV - PACKAGING

Introductie

Jego Tech B.V. is gespecialiseerd in het blaasvormen van kunststof verpakkingen. Het product scala bestaat uit verpakkingen zoals: flacons, flessen en (Jerry)cans voor zeep dispensers, hand triggers, sprayers, etc.. Jego Tech B.V. is een Nederlandse firma opgericht in 1996 en heeft sindsdien al groeiende haar plaats verworven in de verpakkingsindustrie.



Locatie

De productiefaciliteiten bevinden zich op industrieterrein Abdisschenbosch in Landgraaf, in Nederland en op steenworp afstand van Duitsland (Aken) en België.



Missie

Onze ambitie is om de grootste Pan Europese producent en distributeur te worden van flacons in het klein en middel groot segment voor klanten in West Europa in specifieke niche markten zoals trigger of sprayer verpakkingen. We kunnen zowel standaard flacons als verpakkingen op maat leveren. Dankzij onze efficiënte logistiek (JIT) en centrale ligging in West Europa kunnen we altijd snelle en betrouwbare leveringen aanbieden met lage transportkosten.

Standaard verpakking

In de onderstaande catalogus vindt u voorbeelden van standaard kunststof flacons zoals wij die produceren en leveren in de gewenste kleur en met sluiting zoals: triggers, sprayers, schroefdoppen, flip-tops etc..





Verpakking op maat

Wij kunnen ook verpakking aanbieden die zijn toegesneden op de specifieke wensen van de klant. Dit varieert van een gewenste specifieke kleur of andere materiaal soort tot het ontwerpen van een geheel nieuw model flacon met matrijzvorm indien u niet beschikt over een eigen matrijs.

Nieuwe matrijzen

We kunnen nieuwe blaasvormmatrijzen ontwikkelen en laten aanmaken bij een jaarlijkse order aantallen vanaf 150.000 stuks. Onze 3D software in combinatie met Rapid prototyping en nauwe samenwerkingen met de meest ervaren matrijzenmakers maken het mogelijk dat u snel en efficiënt een verpakking op maat krijgt tegen de beste prijs-kwaliteitverhouding!



Het blaasvormproces



Kunststof korrels worden via een hopper in de extruder getransporteerd. Hierbij wordt eventueel pigment aan toegevoegd voor een specifieke kleur. De kunststof wordt naar voren getransporteerd en smelt. De gesmolten kunststof komt als een kous uit de kop van de machine (parison) en wordt aan een kant 'afgeknepen' en afgedicht in de vorm van een tube. Door de opening van de tube wordt de kunststof met behulp van perslucht tegen de malwand geblazen. Na het afkoelen van de thermoplast is de vorm bevroren en kan hij uit de vorm worden genomen waarna met een masker het rest materiaal wordt verwijderd (scrap). Vervolgens wordt de fles getest op lekkages en naar een automatische inpaktafel getransporteerd.

Contact informatie

Adres: Havikweg 15, 6374AZ, Landgraaf (NL)
Tel :0031- (0)455331376
Fax. :0031- (0)455331190
Email: info@jegotech.nl
www: www.jegotech.nl

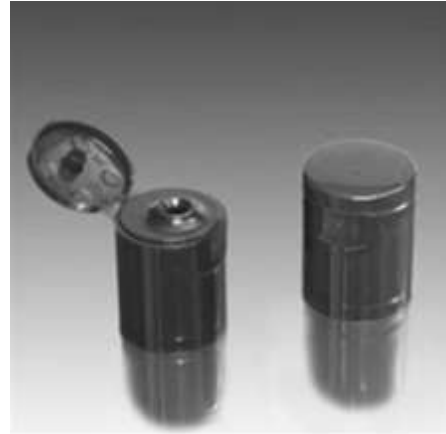
Wilt u meer info over onze producten of productie mogelijkheden? Of wilt u een offerte voor een bepaald product? Stuur on een email of vul het feedback form in op onze website en we zullen u zo spoedig mogelijk informeren.

FO-Model



							
Art. code.	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F100FO	100	115	11,3	115	39,5	HDPE LDPE	22-410









PK-Model



 Art. code.	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F250PK	250	270	22	178	37x70	HDPE LDPE	25-415

MR-Model



							
Art. code.	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F1000MR	1000	1040	63	228	87	HDPE LDPE	28-415









BB-Model



 Art. code.	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F1000BB	1000	1030	60	200	110	HDPE	28-410









GN-Model (Pot)



							
Art. code.	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F0500GN	500	560	40	110	97,5	HDPE	DIN 51
F1000GN	1000	1100	60	185	97,5	HDPE	DIN 51









CO-Model



							
Art. code.	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F301	50	55	8	99	32	HDPE	20/410
F309	80	89	10	116	38	HDPE	20/410
F300	125	132	14	141	41	HDPE	20/410
F303	150	165	17	170	46	HDPE	20/410
F304	200	225	21	182	49	HDPE	24/410
F305	250	265	25	192	71	HDPE	24/410
F307	500	535	40	186	65	HDPE	28/410
F308	1000	1050	55	270	81	HDPE	28/410







BN-Model



							
Art. code	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F189	50	66	7	108	33	HDPE	20/410
F190	100	121	12	128	39	HDPE	20/410
F198	125	136	13	134	40	HDPE	20/410
F191	150	165	16	142	43	HDPE	24/410
F192	200	220	20	153	48	HDPE	24/410
F193	250	270	22	168	50	HDPE	24/410
F195	500	555	35	204	65	HDPE	24/410
F216	1000	1140	65	227	88	HDPE	28/410









MS-Model



							
Art. code	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F147	15	19	4	59	24	HDPE	20/410
F148	30	36	5	76	28	HDPE	20/410
F128	50	54	7	84	33	HDPE	20/410
F127	100	107	13	121	38	HDPE	20/410
F135	100	125	11	109	44	HDPE	24/410
F157	200	220	19	138	50	HDPE	24/410
F107	250	267	22	166	50	HDPE	24/410
F110	500	540	35	203	64	HDPE	28/410
F131	1000	1045	50	250	78	HDPE	28/410




Jerrycan-Model



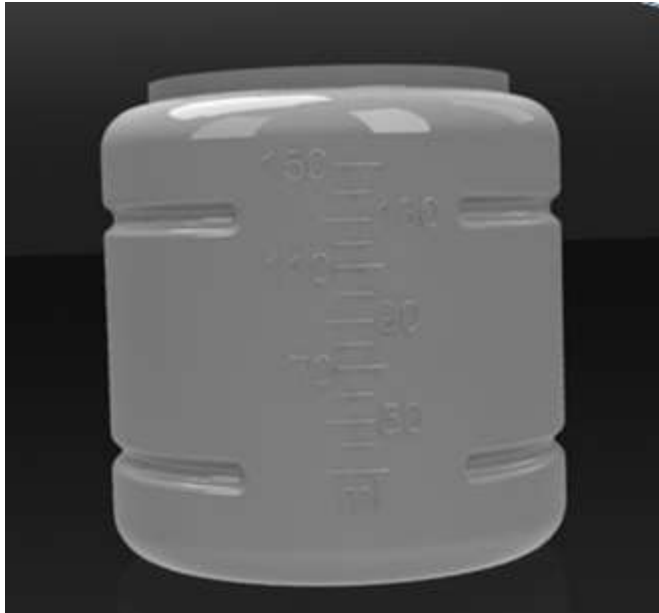
 Art. code	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F0500JC	500	550	60	110	127x46	HDPE	33-415
F1000JC	1000	1075	90	297	130x56	HDPE	33-415
F4000JC	4000	4300	175	295	195x105	HDPE	38

Sports Bidon-Model



 Art. code	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F500BN	500	640	60	175	75	LDPE	54 (snap)
F750BN	750	850	75	225	75	LDPE	54 (snap)

Dosing ball-model (wasbol)



 Art. code.	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F150 LD	150	180	17	65	63,5	HDPE	47,8









TRIGGER 1-Model



Art. code.	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F103	375	405	32	211	91x39	HDPE	28/410
F102	500	530	35	234	96x46	HDPE	28/410
F112	750	780	45	251	95x57	HDPE	28/410









TRIGGER 2-Model



 Art. code.	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F117	250	285	28	166	84x42	HDPE	28/400-410
F202	500	530	40	205	106x53	HDPE	28/410









TRIGGER 3-Model



							
Art. code.	Volume (ml)	Top vol (ml)	Gewicht (gr)	Hoogte (mm)	Breedte (mm)	Materiaal	Nek (mm)
F333	500	540	35	231	95x45	HDPE	28/410
F334	750	780	45	231	106x63	HDPE	28/410
F336	1000	1030	53	231	105x73	HDPE	28/410









TRIGGER 4-Model



 Art. code.	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F197	500	590	45	185	88	HDPE	28-400/410
F155	600	635	48	189	89x81	HDPE	28/410
F139	750	833	62	179	118x75	HDPE	28/410
F133	1000	1018	50	257	86	HDPE	28/410
F140	1000	1080	63	230	104	HDPE	28-400/410

SOAP-Model



 Art. code.	 Volume (ml)	 Top vol (ml)	 Gewicht (gr)	 Hoogte (mm)	 Breedte (mm)	 Materiaal	 Nek (mm)
F118	250	280	22	113	66	HDPE	24-410

INDEX

Volumes (ml)

100, 5, 12, 13

1000, 7, 8, 9, 10, 12, 13, 15, 20, 21

125, 10, 12

15, 13

150, 10, 12, 17

200, 10, 12, 13

250, 6, 12, 13, 19, 23

30, 13

375, 18

4000, 15

50, 10, 12, 13

500, 9, 10, 12, 13, 15, 16, 18, 19, 20, 21

600, 21

750, 17, 18, 20, 21

80, 10

Model & Art. nr.

BB-Model, 8

Bidon-Model, 16

BN-Model, 11

CO-Model, 10

Dosing ball- model (wasbol), 17

F0500GN, 9

F0500JC, 15

F1000BB, 8

F1000GN, 9

F1000JC, 15

F1000MR, 7

F100FO, 5

F102, 18

F103, 18

F107, 13

F110, 13

F112, 18

F117, 19

F118, 23

F127, 13

F128, 13

F131, 13

F133, 21

F135, 13

F139, 21

F140, 21

F147, 13

F148, 13

F150 LD, 17

F155, 21

F157, 13

F189, 12

F190, 12

F191, 12

F192, 12

F193, 12

F195, 12

F197, 21

F198, 12

F202, 19

F216, 12

F250PK, 6

F300, 10

F301, 10

F303, 10

F304, 10

F305, 10

F307, 10

F308, 10

F309, 10

F333, 20

F334, 20

F336, 20

F4000JC, 15

F500BN, 16

F750BN, 17

FO-Model, 5



GN-Model (Pot), 9

Jerrycan-Model, 15

MR-Model, 7

MS-Model, 13

PK-Model, 6

TRIGGER 1-Models, 18

TRIGGER 2-Models, 19

TRIGGER 3-Model, 20

TRIGGER 4-Model, 21