

Catalogue-Packaging



Jego Tech B.V.

2011

Dégagement de responsabilité: Les données contenues dans ce catalogue correspondent à nos meilleures connaissances et expériences. Nous n'assumons aucune responsabilité pour les éventuelles erreurs ou fautes d'impression. Les dimensions sont à considérer comme valeurs indicatives.

Jego Tech B.V.
Havikweg 15, 6374AZ,
Landgraaf, Pays-Bas
www.jegotech.nl
sales@jegotech.nl



INDEX

INTRODUCTION JEGO TECH BV - PACKAGING 3

CATALOGUE 4

 FO-Model 5

 Vol.: 100ml 5

 PK-Model 6

 Vol.: 250ml 6

 MR-Model 7

 Vol.: 1000ml 7

 BB-Model 8

 Vol.: 500, 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 (Bidon) 13

 Vol.: 500, 1000, 4000ml 13

 Sport Bidon-Model (Velo) 14

 Vol.: 500, 750ml 14

 Dosing ball-model (Boule de dosage) 15

 Vol.: 150ml 15

 TRIGGER 1-Model (Flacon Spray) 16

 Vol.: 375, 500, 750ml 16

 TRIGGER 2-Model (Flacon Spray) 17

 Vol.: 250, 500 ml 17

 TRIGGER 3-Model (Flacon Spray) 18

 Vol.: 500, 750, 1000ml 18

 TRIGGER 4-Model (Flacon Spray) 19

 Vol.: 600, 750, 1000ml 19

 SOAP-Model (Flacon pompe à savon) 20

 Vol.: 250ml 20

INDEX II 21

INTRODUCTION JEGO TECH BV - PACKAGING

A propos de nous

Jego Tech B.V. est producteur de produits plastiques. La société a été créée en 1996 à Pays-Bas, et est spécialisée dans le soufflage de l'emballage plastique comme bouteilles, flacons, Jerrycans etc..



Localisation

Nous sommes établis à Landgraaf (Pays-Bas), près de la frontière allemande et belge a 50km de Liège, 120km de Bruxelles et 400km de Paris. (plan à gauche).



Emballage standard

Dans notre catalogue nous vous proposons une gamme étendue de flacons standards en Bagueurs divers et avec bouchages standards (jet, spray, doseur, pompe, etc.).



Emballage personnalisé

Avec vous nous pouvons élaborer et concrétiser les contenants que vous avez imaginés en tenant compte des contraintes de matières, de volume, de solidité, de coût et de faisabilité.. A partir d'un concept original, nous pouvons développer des solutions technico-économiques afin de proposer à l'utilisateur final un produit pratique, confortable, sûr et au design moderne et tendance.



Création d'outillage

Nous assurons la conception non seulement des moules, mais aussi celle des outillages périphériques tels que les poinçons, les ensembles spéciaux de soufflage, les masques de reprise etc.



L'extrusion-soufflage

L'extrusion-soufflage est un procédé de mise en forme de matériaux polymères thermoplastiques qui est utilisé pour fabriquer des corps creux de contenance variable: bouteilles, flacons, bidons, fûts, réservoirs, etc.

Principe Ce procédé consiste à combiner la technique de l'extrusion avec celle du soufflage. Le tube (parison) extrudé est enfermé dans un moule de soufflage en deux demi-coquilles ayant la forme désirée. La paraison présente un orifice à son extrémité, qui est pincée (là où sera l'ouverture finale du récipient). De l'air (ou un gaz inerte) sous pression est ensuite insufflé dans la cavité par l'orifice afin de plaquer le tube déformable contre l'empreinte refroidie et figer la pièce dans sa forme finale.











Informations de contact

Adresse: Havikweg 15, 6374AZ,
Landgraaf, Pays-Bas
Tel.: +34-644062152(repr.France/Espagne)
Tel.: +31-(0)455331376 (central Pays-Bas)
Fax.: +31-(0)455331190
Email: sales@jegotech.nl
www: www.jegotech.nl









FO-Model



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F100FO	100	115	11,3	115	39,5	HDPE	22-410









PK-Model



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F250PK	250	270	22	178	37x70	HDPE	25-415









MR-Model



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F1000MR	1000	1040	63	228	87	HDPE	DIN28









BB-Model



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F197	500	590	45	185	88	HDPE	28-400/410
F140	1000	1080	63	230	104	HDPE	28-400/410
F1000BB	1000	1030	60	200	110	HDPE	28-400









GN-Model (Pot)



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F0500GN	500	560	40	110	97,5	HDPE	DIN 51
F1000GN	1000	1100	60	185	97,5	HDPE	DIN 51









CO-Model



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (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



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (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



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (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 (Bidon)



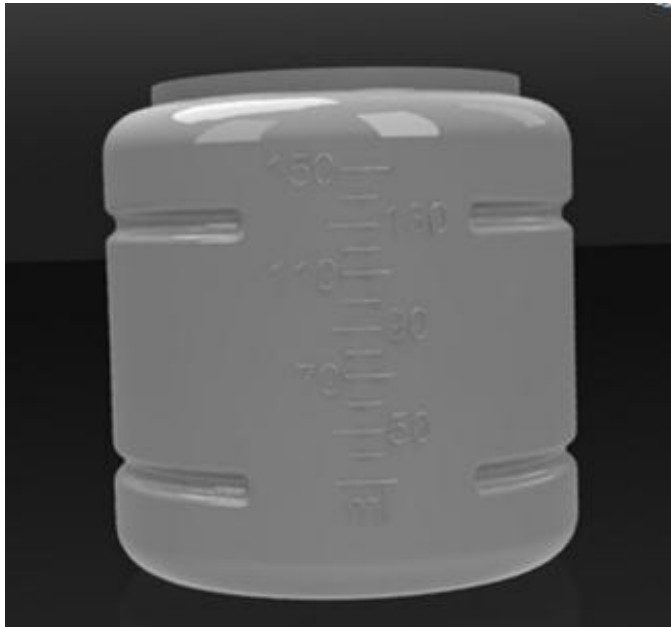
 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F0500JC	500	550	60	110	127x46	HDPE	DIN32
F1000JC	1000	1075	90	297	130x56	HDPE	DIN32
F4000JC	4000	4300	170	295	195x105	HDPE	DIN38









Sport Bidon–Model (Velo)



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F500BN	500	640	60	175	75	LDPE	54 (snap)
F750BN	750	850	75	225	75	LDPE	54 (snap)









Dosing ball-model (Boule de dosage)



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F150 LD	150	180	17	65	63,5	HDPE	47,8

TRIGGER 1-Model (Flacon Spray)



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (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 (Flacon Spray)



Code.	Capacité (ml)	Débordant (ml)	Poids (gr)	Haut (mm)	Large (mm)	Matériel	Bague (mm)
F117	250	285	28	166	84x42	HDPE	28/400-410
F202	500	530	40	205	106x53	HDPE	28/410









TRIGGER 3–Model (Flacon Spray)



Code.	Capacité (ml)	Débordant (ml)	Poids (gr)	Haut (mm)	Large (mm)	Matériel	Bague (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 (Flacon Spray)



 Code.	 Capacité (ml)	 Débordant (ml)	 Poids (gr)	 Haut (mm)	 Large (mm)	 Matériel	 Bague (mm)
F155	600	635	48	189	89x81	HDPE	28/400
F139	750	833	62	179	118x75	HDPE	28/400
F133	1000	1018	50	257	86	HDPE	28/400

SOAP-Model (Flacon pompe à savon)



							
Code.	Capacité (ml)	Débordant (ml)	Poids (gr)	Haut (mm)	Large (mm)	Matériel	Bague (mm)
F118	250	280	22	113	66	HDPE	24-410

INDEX II

Volume (ml):

1005, 11, 12
 1000 7, 8, 9, 10, 11, 12, 13, 18, 19
 125 10, 11
 15 12
 15010, 11, 15
 20010, 11, 12
 250 6, 10, 11, 12, 17, 20
 30 12
 375 16
 4000 13
 5010, 11, 12
 500 8, 9, 10, 11, 12, 13, 14, 16, 17, 18,
 600 19
 750 14, 16, 18, 19
 80 10

Model et Art. code:

BB-Model 8
 BN-Model 11
 CO-Model 10
 Dosing ball–model (Boule de dosage) 15
F0500GN 9
F0500JC 13
F1000BB 8
F1000GN 9
F1000JC 13
F1000MR 7
F100FO 5
F102 16
F103 16
F107 12
F110 12
F112 16
F117 17
F118 20
F127 12
F128 12
F131 12
F133 19
F135 12
F139 19
F140 8
F147 12



F148	12
F150 LD	15
F155	19
F157	12
F189	11
F190	11
F191	11
F192	11
F193	11
F195	11
F197	8
F198	11
F202	17
F216	11
F250PK	6
F300	10
F301	10
F303	10
F304	10
F305	10
F307	10
F308	10
F309	10
F333	18
F334	18
F336	18
F4000JC	13
F500BN	14
F750BN	14
FO-Model	5
GN-Model (Pot)	9
Jerrycan-Model(Bidon)	13
MR-Model	7
MS-Model	12
PK-Model.....	6
SOAP-Model (Flacon pompe à savon)	20
Sport bidon-Model (Velo)	14
TRIGGER 1-Model (Flacon Spray)	16
TRIGGER 2-Model (Flacon Spray)	17
TRIGGER 3-Model (Flacon Spray)	18
TRIGGER 4-Model (Flacon Spray)	19