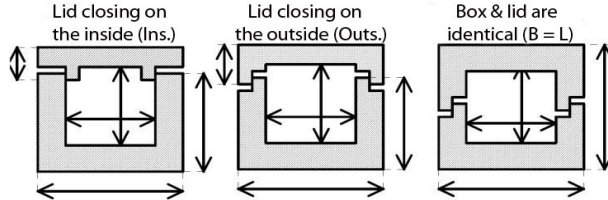






































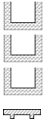









Thermo-Insulating (EPS) boxes and lids

B/L: EPS box or lid
Reference: Article code
Litres: Contents of the box (litres)
Kg: Capacity of the box (kg)
WH or H: Drainage type: without holes (WH) or with holes (H)
Type: Type of lid: "Ins", "Outs" or "B=L"



B / L	Reference	Litres	Kg	WH or H	Type	External dimensions (mm)			Internal dimensions (mm)		
						Length	Width	Height	Length	Width	Height
Cases 31 x 23cm (2-3 kg)											
	ISOBZ0001	7,3	3	WH	Ins.	310	230	145	280	200	130
	ISOBZ0002	5,6	2	WH	Ins.	310	230	115	280	200	100
	ISODE0003					310	230	15			
Cases 40 x 30cm (3-5kg)											
	ISOBG0005	14	5	H	Ins.	400	300	160	370	270	140
	ISOBZ0005	14	5	WH	Ins.	400	300	160	370	270	140
	ISOBG0006	10	5	H	Ins.	400	300	120	370	270	100
	ISOBZ0006	10	5	WH	Ins.	400	300	120	370	270	100
	ISOBG0007	7	3	H	Ins.	400	300	85	370	270	70
	ISOBZ0007	7	3	H+Notch	Ins.	400	300	85	370	270	70
	ISOBZ0007	7	3	WH	Ins.	400	300	85	370	270	70
	ISOBG0008	5	2	H	Ins.	400	300	65	370	270	50
	ISOBZ0008	5	2	WH	Ins.	400	300	65	370	270	50
	ISODE0009					400	300	20			
Cases 48 x 30cm (5kg)											
	ISOBG0027	13,2	5	H	Outs.	480	300	120	440	260	105
	ISODE0027					480	300	30			
Cases 48 x 34cm (5kg)											
	ISOBG0029	12,3	5	H	Ins.	480	340	105	455	310	87
	ISODE0029					480	340	25			
Cases 50 x 30cm (10kg)											
	ISOBG0031	19,7	10	H	Ins.	500	300	190	460	260	165
	ISOBZ0031	19,7	10	WH	Ins.	500	300	190	460	260	165
	ISOBG0032	15,5	10	H	Ins.	500	300	155	460	260	130
	ISODE0033					500	300	23			
Cases 55 x 35cm (10kg)											
	ISOBG0034	19,5	10	H	Ins.	552	350	145	515	315	120
	ISOBZ0034	15,5	10	WH	Ins.	552	350	145	515	315	120
	ISODE0034					552	350	25			

B / L	Reference	Litres	Kg	WH or H	Type	External dimensions (mm)			Internal dimensions (mm)		
						Length	Width	Height	Length	Width	Height
Cases 60 x 40cm (5-15kg)											
	ISOBZ0013	22,7		WH	Ins.	600	400	130	565	365	110
	ISOBZ0014	14,4		WH	Ins.	600	400	85	565	365	70
	ISODE0015					600	400	25			
	ISOBZ0016	32,7	15	WH	Outs.	600	400	190	550	350	160+10
	ISOBG0016	32,7	15	H	Outs.	600	400	190	550	350	160+10
	ISOBG0017	24,1	10	H	Outs.	600	400	140	550	350	115+10
	ISOBG0018	17,3	6	H	Outs.	600	400	105	550	350	80+10
	ISODE0019					600	400	30			
Cases 64 x 40cm (15-20kg)											
	ISOBZ0020	35,9	20	WH	Ins.	640	395	205	595	345	175
	IZOBG0021	27,7	15	H	Ins.	640	395	170	595	345	135
	ISODE0022					640	395	25			
Cases 75 x 25cm (25-30kg)											
	ISOBZ0130	13,6		WH+Not	Ins.	750	250	105	705	215	90
	ISODE0131					750	250	15			
Cases 75 x 42cm (25-30kg)											
	ISOBZ0100	57	30	WH	Ins.	750	420	240	700	370	220
	ISOBG0102	40,1	25	H	Ins.	750	420	185	700	370	155
	ISOBZ0103	40,1	25	WH	Ins.	750	420	185	700	370	155
	ISODE0104					750	420	30			
Cases 80 x 40cm (25kg)											
	ISOBZ0112	42,2	25	WH	Outs.	800	400	195	744	344	165
	ISOBG0110	42,2	25	H	Outs.	800	400	195	744	344	165
	ISODE0111					800	400	23			
Chocolate box cases 500g - 1kg											
	ISOBZ0050	2,8	0,5	WH	B=L	183	128	114	155	100	45+45
	ISOBZ0051	4,8	1	WH	B=L	230	150	124	200	120	50+50
Cases with extra thick wall											
	ISOBZ0120	42,2		WH	Outs.	600	400	240	540	340	200+30
	ISOBZ0121	24,8		WH	Outs.	600	400	145	540	340	105+30
	ISODE0122					600	400	65			
	ISOBZ0123	31,7		WH	Outs.	400	330	240	340	270	200+30
	ISODE0124					400	330	75			

TIP: How to calculate the thickness of the box?

=> (External dimensions - Internal dimensions) / 2

Example: ISOBZ0001: (310-280mm) / 2 = 15mm thickness

