



CAMARAS FRIGORÍFICAS MODULARES.

Sistema de unión InstaClack® exclusivo y patentado internacionalmente

Acabado en chapa lacada blanca con film de polietileno protector.

Desmontable, reutilizable y ampliable.

Fácil y rápida instalación

Incluye puerta pivotante semi-encajada de medida de luz 800 x 1850 mm

La puerta con marco InstaClack® incorpora:

- Cierre con lave
- Sistema de desbloqueo interior.
- Resistencia en el marco de la puerta (para temperaturas negativas).

Sentido de apertura según pedido y diferentes combinaciones de posición según modelo

Embalaje protector para su manipulación y transporte.



SUPERPLUS



Panel Sándwich de poliuretano inyectado disponible en espesor de 70 mm ó 100 mm

Con suelo de 100 mm de grueso en acabado lacado ó reforzado antideslizante.

Perfil sanitario en PVC opcional.

Plazo de expedición 24 horas en todos los modelos estándar de la gama Superplus
1200 modelos disponibles en 24000 versiones.



ECOSUPER

Ahorro anual del 20% del consumo energético gracias a un 55% más de aislamiento
30% menos de huella de carbono.

Panel Sándwich de poliuretano inyectado de espesor 155 mm para las aplicaciones más exigentes.

Con suelo de 100 mm de espesor siempre en acabado reforzado antideslizante.



RINCONERA

Versión rinconera de la Cámara Superplus .

Panel Sándwich de poliuretano inyectado de espesor 100 mm

Disponibile en 6 modelos diferentes

Puerta pivotante de ancho 590 ó 800 mm según modelo

Con suelo de 100 mm de espesor siempre en acabado reforzado antideslizante.

CÁMARAS INSTACLACK. ESPESOR 70 MM LACADA SIN SUELO.

ANCHO	FONDO	ALTURA: 1970			ALTURA: 2350			ALTURA: 2730			Código 1970	Código 2350	Código 2730
		m ²	m ³	€/Und	m ²	m ³	€/Und	m ²	m ³	€/Und			
880	1.640	13,32	2,11	2.980,00	15,23	2,53	3.150,00	17,15	2,95	3.320,00	C197S01	C235S01	C273S01
880	2.020	15,56	2,64	3.140,00	17,77	3,17	3.330,00	19,97	3,70	3.530,00	C197S02	C235S02	C273S02
880	2.400	17,80	3,18	3.300,00	20,30	3,81	3.520,00	22,79	4,45	3.740,00	C197S03	C235S03	C273S03
1.260	1.640	16,14	3,19	3.170,00	18,34	3,83	3.360,00	20,55	4,47	3.550,00	C197S04	C235S04	C273S04
1.260	2.020	18,67	4,00	3.340,00	21,16	4,80	3.560,00	23,66	5,60	3.780,00	C197S05	C235S05	C273S05
1.260	2.400	21,20	4,81	3.510,00	23,98	5,77	3.750,00	26,76	6,73	4.000,00	C197S06	C235S06	C273S06
1.260	2.780	23,73	5,62	3.680,00	26,80	6,74	3.960,00	29,87	7,87	4.230,00	C197S07	C235S07	C273S07
1.260	3.160	26,26	6,43	3.860,00	29,62	7,71	4.160,00	32,95	9,00	4.450,00	C197S08	C235S08	C273S08
1.640	1.640	18,96	4,28	3.350,00	21,45	5,13	3.570,00	23,94	5,99	3.790,00	C197S09	C235S09	C273S09
1.640	2.020	21,78	5,36	3.540,00	24,56	6,43	3.780,00	27,34	7,50	4.030,00	C197S10	C235S10	C273S10
1.640	2.400	24,60	6,44	3.730,00	27,67	7,73	3.990,00	30,74	9,02	4.260,00	C197S11	C235S11	C273S11
1.640	2.780	27,42	7,52	3.910,00	30,78	9,03	4.200,00	34,14	10,53	4.500,00	C197S12	C235S12	C273S12
1.640	3.160	30,24	8,61	4.100,00	33,88	10,33	4.410,00	37,53	12,05	4.730,00	C197S13	C235S13	C273S13
1.640	3.540	33,06	9,69	4.280,00	36,99	11,63	4.630,00	40,93	13,57	4.970,00	C197S14	C235S14	C273S14
1.640	3.920	35,88	10,77	4.460,00	40,10	12,93	4.840,00	44,33	15,08	5.210,00	C197S15	C235S15	C273S15
2.020	2.020	24,89	6,72	3.740,00	27,96	8,06	4.010,00	31,03	9,40	4.270,00	C197S16	C235S16	C273S16
2.020	2.400	27,99	8,07	3.940,00	31,35	9,69	4.230,00	34,71	11,30	4.520,00	C197S17	C235S17	C273S17
2.020	2.780	31,10	9,43	4.130,00	34,75	11,32	4.450,00	38,40	13,20	4.770,00	C197S18	C235S18	C273S18
2.020	3.160	34,21	10,79	4.330,00	38,15	12,94	4.670,00	42,09	15,10	5.020,00	C197S19	C235S19	C273S19
2.020	3.540	37,32	12,14	4.530,00	41,55	14,57	4.900,00	45,77	17,00	5.270,00	C197S20	C235S20	C273S20
2.020	3.920	40,43	13,50	4.720,00	44,94	16,20	5.120,00	49,46	18,90	5.520,00	C197S21	C235S21	C273S21
2.020	4.300	43,54	14,86	4.920,00	48,34	17,83	5.350,00	53,14	20,80	5.870,00	C197S22	C235S22	C273S22
2.020	4.680	46,65	16,22	5.130,00	51,74	19,46	5.570,00	56,83	22,70	6.120,00	C197S23	C235S23	C273S23
2.020	5.060	49,75	17,57	5.320,00	55,13	21,09	5.900,00	60,52	24,60	6.370,00	C197S24	C235S24	C273S24
2.020	5.440	52,86	18,93	5.520,00	58,53	22,72	6.130,00	64,20	26,50	6.620,00	C197S25	C235S25	C273S25
2.400	2.400	31,39	9,70	4.150,00	35,04	11,65	4.460,00	38,69	13,59	4.790,00	C197S26	C235S26	C273S26
2.400	2.780	34,79	11,34	4.360,00	38,73	13,60	4.700,00	42,66	15,87	5.050,00	C197S27	C235S27	C273S27
2.400	3.160	38,19	12,97	4.570,00	42,41	15,56	4.930,00	46,64	18,16	5.300,00	C197S28	C235S28	C273S28
2.400	3.540	41,58	14,60	4.780,00	46,10	17,52	5.170,00	50,61	20,44	5.670,00	C197S29	C235S29	C273S29
2.400	3.920	44,98	16,23	4.990,00	49,78	19,48	5.410,00	54,59	22,72	5.930,00	C197S30	C235S30	C273S30
2.400	4.300	48,38	17,86	5.200,00	53,47	21,44	5.750,00	58,56	25,01	6.200,00	C197S31	C235S31	C273S31
2.400	4.680	51,78	19,49	5.410,00	57,16	23,39	5.990,00	62,54	27,29	6.460,00	C197S32	C235S32	C273S32
2.400	5.060	55,17	21,13	5.720,00	60,84	25,35	6.220,00	66,51	29,58	6.720,00	C197S33	C235S33	C273S33
2.400	5.440	58,57	22,76	5.930,00	64,53	27,31	6.460,00	70,49	31,86	6.980,00	C197S34	C235S34	C273S34
2.400	5.820	61,97	24,39	6.150,00	68,21	29,27	6.690,00	74,46	34,15	7.250,00	C197S35	C235S35	C273S35
2.400	6.200	65,36	26,02	6.360,00	71,90	31,23	6.930,00	78,44	36,43	7.500,00	C197S36	C235S36	C273S36
2.400	6.580	68,76	27,65	6.570,00	75,59	33,18	7.170,00	82,41	38,71	7.760,00	C197S37	C235S37	C273S37
2.780	2.780	38,48	13,24	4.580,00	42,70	15,89	4.950,00	46,93	18,54	5.320,00	C197S38	C235S38	C273S38
2.780	3.160	42,16	15,15	4.800,00	46,68	18,18	5.200,00	51,19	21,21	5.700,00	C197S39	C235S39	C273S39
2.780	3.540	45,85	17,05	5.020,00	50,65	20,47	5.550,00	55,45	23,88	5.970,00	C197S40	C235S40	C273S40
2.780	3.920	49,53	18,96	5.250,00	54,63	22,75	5.800,00	59,72	26,54	6.250,00	C197S41	C235S41	C273S41
2.780	4.300	53,22	20,87	5.580,00	58,60	25,04	6.050,00	63,98	29,21	6.520,00	C197S42	C235S42	C273S42
2.780	4.680	56,91	22,77	5.800,00	62,57	27,33	6.300,00	68,24	31,88	6.790,00	C197S43	C235S43	C273S43
2.780	5.060	60,59	24,68	6.030,00	66,55	29,61	6.550,00	72,51	34,55	7.070,00	C197S44	C235S44	C273S44
2.780	5.440	64,28	26,58	6.250,00	70,52	31,90	6.800,00	76,77	37,22	7.340,00	C197S45	C235S45	C273S45
2.780	5.820	67,96	28,49	6.480,00	74,50	34,19	7.040,00	81,04	39,89	7.610,00	C197S46	C235S46	C273S46
2.780	6.200	71,65	30,40	6.690,00	78,47	36,48	7.290,00	85,30	42,56	7.890,00	C197S47	C235S47	C273S47
2.780	6.580	75,34	32,30	6.920,00	82,45	38,76	7.540,00	89,56	45,22	8.160,00	C197S48	C235S48	C273S48
3.160	3.160	46,14	17,33	5.040,00	50,94	20,79	5.570,00	55,74	24,26	5.990,00	C197S49	C235S49	C273S49
3.160	3.540	50,11	19,51	5.280,00	55,20	23,41	5.830,00	60,29	27,31	6.270,00	C197S50	C235S50	C273S50
3.160	3.920	54,09	21,69	5.620,00	59,47	26,03	6.090,00	64,85	30,37	6.550,00	C197S51	C235S51	C273S51
3.160	4.300	58,06	23,87	5.850,00	63,73	28,64	6.350,00	69,40	33,42	6.840,00	C197S52	C235S52	C273S52
3.160	4.680	62,04	26,05	6.090,00	67,99	31,26	6.610,00	73,95	36,47	7.130,00	C197S53	C235S53	C273S53
3.160	5.060	66,01	28,23	6.330,00	72,26	33,88	6.870,00	78,50	39,52	7.420,00	C197S54	C235S54	C273S54
3.160	5.440	69,98	30,41	6.560,00	76,52	36,49	7.130,00	83,06	42,58	7.700,00	C197S55	C235S55	C273S55
3.160	5.820	73,96	32,59	6.800,00	80,78	39,11	7.390,00	87,61	45,63	7.990,00	C197S56	C235S56	C273S56
3.160	6.200	77,93	34,77	7.040,00	85,05	41,73	7.660,00	92,16	48,68	8.280,00	C197S57	C235S57	C273S57
3.160	6.580	81,91	36,95	7.270,00	89,31	44,34	7.920,00	96,71	51,73	8.570,00	C197S58	C235S58	C273S58

CÁMARAS INSTACLACK. ESPESOR 100 MM LACADA SIN SUELO.

ANCHO	FONDO	ALTURA: 2380			ALTURA: 2760			Código 2380	Código 2760
		m ²	m ³	€/Und	m ²	m ³	€/Und		
940	1.700	-	2,53	3.350,00	-	2,95	3.540,00	C238S01	C276S01
940	2.080	-	3,17	3.560,00	-	3,70	3.780,00	C238S02	C276S02
940	2.460	-	3,81	3.760,00	-	4,45	4.020,00	C238S03	C276S03
1.320	1.700	-	3,83	3.590,00	-	4,47	3.810,00	C238S04	C276S04
1.320	2.080	-	4,80	3.810,00	-	5,60	4.060,00	C238S05	C276S05
1.320	2.460	-	5,77	4.030,00	-	6,73	4.310,00	C238S06	C276S06
1.320	2.840	-	6,74	4.250,00	-	7,87	4.560,00	C238S07	C276S07
1.320	3.220	-	7,71	4.470,00	-	9,00	4.800,00	C238S08	C276S08
1.700	1.700	-	5,13	3.820,00	-	5,99	4.070,00	C238S09	C276S09
1.700	2.080	-	6,43	4.060,00	-	7,50	4.330,00	C238S10	C276S10
1.700	2.460	-	7,73	4.300,00	-	9,02	4.600,00	C238S11	C276S11
1.700	2.840	-	9,03	4.530,00	-	10,53	4.860,00	C238S12	C276S12
1.700	3.220	-	10,33	4.770,00	-	12,05	5.130,00	C238S13	C276S13
1.700	3.600	-	11,63	5.000,00	-	13,57	5.390,00	C238S14	C276S14
1.700	3.980	-	12,93	5.240,00	-	15,08	5.650,00	C238S15	C276S15
2.080	2.080	-	8,06	4.310,00	-	9,40	4.610,00	C238S16	C276S16
2.080	2.460	-	9,69	4.560,00	-	11,30	4.890,00	C238S17	C276S17
2.080	2.840	-	11,32	4.810,00	-	13,20	5.170,00	C238S18	C276S18
2.080	3.220	-	12,94	5.060,00	-	15,10	5.450,00	C238S19	C276S19
2.080	3.600	-	14,57	5.310,00	-	17,00	5.720,00	C238S20	C276S20
2.080	3.980	-	16,20	5.560,00	-	18,90	6.000,00	C238S21	C276S21
2.080	4.360	-	17,83	5.810,00	-	20,80	6.390,00	C238S22	C276S22
2.080	4.740	-	19,46	6.060,00	-	22,70	6.670,00	C238S23	C276S23
2.080	5.120	-	21,09	6.410,00	-	24,60	6.940,00	C238S24	C276S24
2.080	5.500	-	22,72	6.560,00	-	26,50	7.220,00	C238S25	C276S25
2.460	2.460	-	11,65	4.820,00	-	13,59	5.180,00	C238S26	C276S26
2.460	2.840	-	13,60	5.080,00	-	15,87	5.480,00	C238S27	C276S27
2.460	3.220	-	15,56	5.360,00	-	18,16	5.770,00	C238S28	C276S28
2.460	3.600	-	17,52	5.620,00	-	20,44	6.160,00	C238S29	C276S29
2.460	3.980	-	19,48	5.880,00	-	22,72	6.460,00	C238S30	C276S30
2.460	4.360	-	21,44	6.250,00	-	25,01	6.750,00	C238S31	C276S31
2.460	4.740	-	23,39	6.510,00	-	27,29	7.040,00	C238S32	C276S32
2.460	5.120	-	25,35	6.770,00	-	29,58	7.330,00	C238S33	C276S33
2.460	5.500	-	27,31	7.040,00	-	31,86	7.620,00	C238S34	C276S34
2.460	5.880	-	29,27	7.310,00	-	34,15	7.920,00	C238S35	C276S35
2.460	6.260	-	31,23	7.570,00	-	36,43	8.210,00	C238S36	C276S36
2.460	6.640	-	33,18	7.830,00	-	38,71	8.500,00	C238S37	C276S37
2.840	2.840	-	15,89	5.360,00	-	18,54	5.780,00	C238S38	C276S38
2.840	3.220	-	18,18	5.640,00	-	21,21	6.200,00	C238S39	C276S39
2.840	3.600	-	20,47	6.030,00	-	23,88	6.500,00	C238S40	C276S40
2.840	3.980	-	22,75	6.300,00	-	26,54	6.800,00	C238S41	C276S41
2.840	4.360	-	25,04	6.580,00	-	29,21	7.110,00	C238S42	C276S42
2.840	4.740	-	27,33	6.860,00	-	31,88	7.410,00	C238S43	C276S43
2.840	5.120	-	29,61	7.140,00	-	34,55	7.720,00	C238S44	C276S44
2.840	5.500	-	31,90	7.420,00	-	37,22	8.020,00	C238S45	C276S45
2.840	5.880	-	34,19	7.690,00	-	39,89	8.330,00	C238S46	C276S46
2.840	6.260	-	36,48	7.970,00	-	42,56	8.640,00	C238S47	C276S47
2.840	6.640	-	38,76	8.250,00	-	45,22	8.940,00	C238S48	C276S48
3.220	3.220	-	20,79	6.040,00	-	24,26	6.510,00	C238S49	C276S49
3.220	3.600	-	23,41	6.340,00	-	27,31	6.830,00	C238S50	C276S50
3.220	3.980	-	26,03	6.620,00	-	30,37	7.150,00	C238S51	C276S51
3.220	4.360	-	28,64	6.910,00	-	33,42	7.470,00	C238S52	C276S52
3.220	4.740	-	31,26	7.210,00	-	36,47	7.790,00	C238S53	C276S53
3.220	5.120	-	33,88	7.500,00	-	39,52	8.110,00	C238S54	C276S54
3.220	5.500	-	36,49	7.790,00	-	42,58	8.430,00	C238S55	C276S55
3.220	5.880	-	39,11	8.090,00	-	45,63	8.750,00	C238S56	C276S56
3.220	6.260	-	41,73	8.370,00	-	48,68	9.060,00	C238S57	C276S57
3.220	6.640	-	44,34	8.660,00	-	51,73	9.390,00	C238S58	C276S58

CÁMARAS INSTACLACK. ESPESOR 70 MM LACADA SUELO REFORZADO.

ANCHO	FONDO	ALTURA: 2070			ALTURA: 2450			ALTURA: 2830			Código 2070	Código 2450	Código 2830
		m ²	m ³	€/Und	m ²	m ³	€/Und	m ²	m ³	€/Und			
880	1.640	13,32	2,11	3.290,00	15,23	2,53	3.460,00	17,15	2,95	3.620,00	C207C01R	C245C01R	C283C01R
880	2.020	15,56	2,64	3.520,00	17,77	3,17	3.710,00	19,97	3,70	3.900,00	C207C02R	C245C02R	C283C02R
880	2.400	17,80	3,18	3.750,00	20,30	3,81	3.960,00	22,79	4,45	4.180,00	C207C03R	C245C03R	C283C03R
1.260	1.640	16,14	3,19	3.600,00	18,34	3,83	3.790,00	20,55	4,47	3.980,00	S0701	S0709	C283C04R
1.260	2.020	18,67	4,00	3.860,00	21,16	4,80	4.080,00	23,66	5,60	4.300,00	S0702	S0710	C283C05R
1.260	2.400	21,20	4,81	4.130,00	23,98	5,77	4.370,00	26,76	6,73	4.610,00	S0703	S0711	C283C06R
1.260	2.780	23,73	5,91	4.390,00	26,80	6,74	4.660,00	29,87	7,87	4.930,00	C207C07R	C245C07R	C283C07R
1.260	3.160	26,26	6,76	4.660,00	29,62	7,71	4.950,00	32,95	9,00	5.250,00	C207C08R	C245C08R	C283C08R
1.640	1.640	18,96	4,28	3.900,00	21,45	5,13	4.120,00	23,94	5,99	4.330,00	S0704	S0712	C283C09R
1.640	2.020	21,78	5,36	4.210,00	24,56	6,43	4.450,00	27,34	7,50	4.690,00	S0705	S0713	C283C10R
1.640	2.400	24,60	6,78	4.510,00	27,67	7,73	4.780,00	30,74	9,02	5.050,00	C207C11R	S0714	C283C11R
1.640	2.780	27,42	7,92	4.810,00	30,78	9,03	5.110,00	34,14	10,53	5.410,00	C207C12R	S0715	C283C12R
1.640	3.160	30,24	9,06	5.120,00	33,88	10,33	5.440,00	37,53	12,05	5.760,00	C207C13R	C245C13R	C283C13R
1.640	3.540	33,06	10,20	5.430,00	36,99	11,63	5.780,00	40,93	13,57	6.120,00	C207C14R	C245C14R	C283C14R
1.640	3.920	35,88	11,34	5.730,00	40,10	12,93	6.100,00	44,33	15,08	6.480,00	C207C15R	C245C15R	C283C15R
2.020	2.020	24,89	6,72	4.550,00	27,96	8,06	4.820,00	31,03	9,40	5.080,00	S0706	S0716	C283C16R
2.020	2.400	27,99	8,07	4.890,00	31,35	9,69	5.190,00	34,71	11,30	5.480,00	S0707	S0717	C283C17R
2.020	2.780	31,10	9,93	5.240,00	34,75	11,32	5.560,00	38,40	13,20	5.880,00	C207C18R	S0718	C283C18R
2.020	3.160	34,21	11,36	5.580,00	38,15	12,94	5.920,00	42,09	15,10	6.270,00	C207C19R	S0719	C283C19R
2.020	3.540	37,32	12,78	5.920,00	41,55	14,57	6.300,00	45,77	17,00	6.670,00	C207C20R	C245C20R	C283C20R
2.020	3.920	40,43	14,21	6.270,00	44,94	16,20	6.670,00	49,46	18,90	7.060,00	C207C21R	C245C21R	C283C21R
2.020	4.300	43,54	15,64	6.620,00	48,34	17,83	7.040,00	53,14	20,80	7.560,00	C207C22R	C245C22R	C283C22R
2.020	4.680	46,65	17,07	6.970,00	51,74	19,46	7.400,00	56,83	22,70	7.950,00	C207C23R	C245C23R	C283C23R
2.020	5.060	49,75	18,50	7.310,00	55,13	21,09	7.880,00	60,52	24,60	8.360,00	C207C24R	C245C24R	C283C24R
2.020	5.440	52,86	19,93	7.650,00	58,53	22,72	8.250,00	64,20	26,50	8.750,00	C207C25R	C245C25R	C283C25R
2.400	2.400	31,39	9,70	5.280,00	35,04	11,65	5.600,00	38,69	13,59	5.920,00	S0708	S0720	C283C26R
2.400	2.780	34,79	11,93	5.660,00	38,73	13,60	6.000,00	42,66	15,87	6.350,00	C207C27R	S0721	C283C27R
2.400	3.160	38,19	13,65	6.050,00	42,41	15,56	6.410,00	46,64	18,16	6.780,00	C207C28R	S0722	C283C28R
2.400	3.540	41,58	15,37	6.430,00	46,10	17,52	6.830,00	50,61	20,44	7.320,00	C207C29R	S0723	C283C29R
2.400	3.920	44,98	17,09	6.810,00	49,78	19,48	7.230,00	54,59	22,72	7.750,00	C207C30R	C245C30R	C283C30R
2.400	4.300	48,38	18,80	7.190,00	53,47	21,44	7.740,00	58,56	25,01	8.190,00	C207C31R	C245C31R	C283C31R
2.400	4.680	51,78	20,52	7.580,00	57,16	23,39	8.160,00	62,53	27,29	8.630,00	C207C32R	C245C32R	C283C32R
2.400	5.060	55,17	22,24	8.070,00	60,84	25,35	8.570,00	66,51	29,58	9.060,00	C207C33R	C245C33R	C283C33R
2.400	5.440	58,57	23,96	8.450,00	64,53	27,31	8.970,00	70,49	31,86	9.490,00	C207C34R	C245C34R	C283C34R
2.400	5.820	61,97	25,67	8.840,00	68,21	29,27	9.380,00	74,46	34,15	9.920,00	C207C35R	C245C35R	C283C35R
2.400	6.200	65,36	27,39	9.210,00	71,90	31,23	9.790,00	78,44	36,43	10.400,00	C207C36R	C245C36R	C283C36R
2.400	6.580	68,76	29,11	9.600,00	75,59	33,18	10.200,00	82,41	38,71	10.800,00	C207C37R	C245C37R	C283C37R
2.780	2.780	38,48	13,94	6.080,00	42,70	15,89	6.450,00	46,93	18,54	6.830,00	C207C38R	S0724	C283C38R
2.780	3.160	42,16	15,95	6.500,00	46,68	18,18	6.900,00	51,19	21,21	7.400,00	C207C39R	C245C39R	C283C39R
2.780	3.540	45,85	17,95	6.930,00	50,65	20,47	7.460,00	55,45	23,88	7.880,00	C207C40R	S0725	C283C40R
2.780	3.920	49,53	18,96	7.350,00	54,63	22,75	7.900,00	59,72	26,54	8.350,00	C207C41R	C245C41R	C283C41R
2.780	4.300	53,22	20,87	7.880,00	58,60	25,04	8.350,00	63,98	29,21	8.820,00	C207C42R	C245C42R	C283C42R
2.780	4.680	56,91	22,77	8.300,00	62,57	27,33	8.790,00	68,24	31,88	9.290,00	C207C43R	C245C43R	C283C43R
2.780	5.060	60,59	24,68	8.720,00	66,55	29,61	9.240,00	72,51	34,55	9.760,00	C207C44R	C245C44R	C283C44R
2.780	5.440	64,28	26,58	9.140,00	70,52	31,90	9.690,00	76,77	37,22	10.200,00	C207C45R	C245C45R	C283C45R
2.780	5.820	67,96	28,49	9.560,00	74,50	34,19	10.100,00	81,04	39,89	10.700,00	C207C46R	C245C46R	C283C46R
2.780	6.200	71,65	30,40	9.990,00	78,47	36,48	10.600,00	85,30	42,56	11.200,00	C207C47R	C245C47R	C283C47R
2.780	6.580	75,34	32,30	10.400,00	82,45	38,76	11.000,00	89,56	45,22	11.700,00	C207C48R	C245C48R	C283C48R
3.160	3.160	46,14	17,33	6.970,00	50,94	20,79	7.490,00	55,74	24,26	7.910,00	C207C49R	C245C49R	C283C49R
3.160	3.540	50,11	19,51	7.430,00	55,20	23,41	7.980,00	60,29	27,31	8.430,00	C207C50R	C245C50R	C283C50R
3.160	3.920	54,09	21,69	8.000,00	59,47	26,03	8.460,00	64,85	30,37	8.930,00	C207C51R	C245C51R	C283C51R
3.160	4.300	58,06	23,87	8.450,00	63,73	28,64	8.950,00	69,40	33,42	9.450,00	C207C52R	C245C52R	C283C52R
3.160	4.680	62,04	26,05	8.920,00	67,99	31,26	9.440,00	73,95	36,47	9.960,00	C207C53R	C245C53R	C283C53R
3.160	5.060	66,01	28,23	9.380,00	72,26	33,88	9.920,00	78,50	39,52	10.500,00	C207C54R	C245C54R	C283C54R
3.160	5.440	69,98	30,41	9.840,00	76,52	36,49	10.400,00	83,06	42,58	11.000,00	C207C55R	C245C55R	C283C55R
3.160	5.820	73,96	32,59	10.300,00	80,78	39,11	10.900,00	87,61	45,63	11.500,00	C207C56R	C245C56R	C283C56R
3.160	6.200	77,93	34,77	10.800,00	85,05	41,73	11.400,00	92,16	48,68	12.000,00	C207C57R	C245C57R	C283C57R
3.160	6.580	81,91	36,95	11.200,00	89,31	44,34	11.900,00	96,71	51,73	12.500,00	C207C58R	C245C58R	C283C58R

CÁMARAS INSTACLACK. ESPESOR 100 MM LACADA SUELO REFORZADO.

ANCHO	FONDO	ALTURA: 2100			ALTURA: 2480			ALTURA: 2860			Código 2100	Código 2480	Código 2860
		m ²	m ³	€/Und	m ²	m ³	€/Und	m ²	m ³	€/Und			
940	1.700	14,28	2,11	3.500,00	16,29	2,53	3.690,00	18,30	2,95	3.890,00	C210C01R	C248C01R	C286C01R
940	2.080	16,59	2,64	3.750,00	18,89	3,17	3.970,00	21,18	3,70	4.190,00	C210C02R	C248C02R	C286C02R
940	2.460	18,90	3,18	4.010,00	21,49	3,81	4.250,00	24,07	4,45	4.500,00	C210C03R	C248C03R	C286C03R
1.320	1.700	17,17	3,19	3.830,00	19,47	3,83	4.050,00	21,76	4,47	4.270,00	S1001	S1009	C286C04R
1.320	2.080	19,77	4,00	4.120,00	22,36	4,80	4.380,00	24,94	5,60	4.620,00	S1002	S1010	C286C05R
1.320	2.460	22,37	4,81	4.420,00	25,24	5,77	4.690,00	28,12	6,73	4.970,00	S1003	S1011	C286C06R
1.320	2.840	24,97	5,62	4.710,00	28,13	6,74	5.010,00	31,29	7,87	5.320,00	C210C07R	C248C07R	C286C07R
1.320	3.220	27,57	6,43	5.000,00	31,02	7,71	5.340,00	34,47	9,00	5.670,00	C210C08R	C248C08R	C286C08R
1.700	1.700	20,06	4,28	4.170,00	22,64	5,13	4.410,00	25,23	5,99	4.660,00	S1004	S1012	C286C09R
1.700	2.080	22,95	5,36	4.500,00	25,82	6,43	4.780,00	28,69	7,50	5.050,00	S1005	S1013	C286C10R
1.700	2.460	25,84	6,44	4.830,00	29,00	7,73	5.140,00	32,16	9,02	5.440,00	C210C11R	S1014	C286C11R
1.700	2.840	28,72	7,52	5.160,00	32,17	9,03	5.500,00	35,62	10,53	5.830,00	C210C12R	S1015	C286C12R
1.700	3.220	31,61	8,61	5.500,00	35,35	10,33	5.860,00	39,09	12,05	6.220,00	C210C13R	C248C13R	C286C13R
1.700	3.600	34,50	9,69	5.830,00	38,53	11,63	6.220,00	42,56	13,57	6.610,00	C210C14R	C248C14R	C286C14R
1.700	3.980	37,39	10,77	6.170,00	41,70	12,93	6.580,00	46,02	15,08	7.000,00	C210C15R	C248C15R	C286C15R
2.080	2.080	26,12	6,72	4.870,00	29,29	8,06	5.180,00	32,45	9,40	5.480,00	S1006	S1016	C286C16R
2.080	2.460	29,30	8,07	5.240,00	32,75	9,69	5.570,00	36,20	11,30	5.910,00	S1007	S1017	C286C17R
2.080	2.840	32,48	9,43	5.620,00	36,22	11,32	5.980,00	39,96	13,20	6.340,00	C210C18R	S1018	C286C18R
2.080	3.220	35,66	10,79	5.990,00	39,68	12,94	6.380,00	43,71	15,10	6.760,00	C210C19R	S1019	C286C19R
2.080	3.600	38,83	12,14	6.370,00	43,15	14,57	6.780,00	47,47	17,00	7.200,00	C210C20R	C248C20R	C286C20R
2.080	3.980	42,01	13,50	6.740,00	46,61	16,20	7.180,00	51,22	18,90	7.630,00	C210C21R	C248C21R	C286C21R
2.080	4.360	45,19	14,86	7.110,00	50,08	17,83	7.590,00	54,97	20,80	8.160,00	C210C22R	C248C22R	C286C22R
2.080	4.740	48,36	16,22	7.490,00	53,55	19,46	7.990,00	58,73	22,70	8.590,00	C210C23R	C248C23R	C286C23R
2.080	5.120	51,54	17,57	7.860,00	57,01	21,09	8.490,00	62,48	24,60	9.020,00	C210C24R	C248C24R	C286C24R
2.080	5.500	54,72	18,93	8.230,00	60,48	22,72	8.890,00	66,24	26,50	9.450,00	C210C25R	C248C25R	C286C25R
2.460	2.460	32,77	9,70	5.660,00	36,51	11,65	6.020,00	40,25	13,59	6.380,00	S1008	S1020	C286C26R
2.460	2.840	36,23	11,34	6.070,00	40,26	13,60	6.460,00	44,29	15,87	6.850,00	C210C27R	S1021	C286C27R
2.460	3.220	39,70	12,97	6.480,00	44,02	15,56	6.900,00	48,33	18,16	7.320,00	C210C28R	S1022	C286C28R
2.460	3.600	43,16	14,60	6.900,00	47,77	17,52	7.340,00	52,38	20,44	7.890,00	C210C29R	S1023	C286C29R
2.460	3.980	46,63	16,23	7.320,00	51,52	19,48	7.790,00	56,42	22,72	8.370,00	C210C30R	C248C30R	C286C30R
2.460	4.360	50,10	17,86	7.730,00	55,28	21,44	8.330,00	60,46	25,01	8.830,00	C210C31R	C248C31R	C286C31R
2.460	4.740	53,56	19,49	8.140,00	59,03	23,39	8.780,00	64,50	27,29	9.300,00	C210C32R	C248C32R	C286C32R
2.460	5.120	57,03	21,13	8.660,00	62,79	25,35	9.210,00	68,55	29,58	9.760,00	C210C33R	C248C33R	C286C33R
2.460	5.500	60,49	22,76	9.070,00	66,54	27,31	9.660,00	72,59	31,86	10.200,00	C210C34R	C248C34R	C286C34R
2.460	5.880	63,96	24,39	9.480,00	70,30	29,27	10.100,00	76,63	34,15	10.700,00	C210C35R	C248C35R	C286C35R
2.460	6.260	67,42	26,02	9.900,00	74,05	31,23	10.500,00	80,68	36,43	11.200,00	C210C36R	C248C36R	C286C36R
2.460	6.640	70,89	27,65	10.300,00	77,80	33,18	11.000,00	84,72	38,71	11.600,00	C210C37R	C248C37R	C286C37R
2.840	2.840	39,99	13,24	6.530,00	44,30	15,89	6.940,00	48,62	18,54	7.360,00	C210C38R	S1024	C286C38R
2.840	3.220	43,74	15,15	6.980,00	48,35	18,18	7.420,00	52,95	21,21	7.970,00	C210C39R	C248C39R	C286C39R
2.840	3.600	47,50	17,05	7.440,00	52,39	20,47	8.010,00	57,28	23,88	8.480,00	C210C40R	S1025	C286C40R
2.840	3.980	51,25	18,96	7.890,00	56,43	22,75	8.500,00	61,62	26,54	8.990,00	C210C41R	C248C41R	C286C41R
2.840	4.360	55,00	20,87	8.440,00	60,48	25,04	8.980,00	65,95	29,21	9.500,00	C210C42R	C248C42R	C286C42R
2.840	4.740	58,76	22,77	8.900,00	64,52	27,33	9.460,00	70,28	31,88	10.000,00	C210C43R	C248C43R	C286C43R
2.840	5.120	62,51	24,68	9.350,00	68,56	29,61	9.940,00	74,61	34,55	10.500,00	C210C44R	C248C44R	C286C44R
2.840	5.500	66,27	26,58	9.810,00	72,61	31,90	10.400,00	78,94	37,22	11.000,00	C210C45R	C248C45R	C286C45R
2.840	5.880	70,02	28,49	10.300,00	76,65	34,19	10.900,00	83,28	39,89	11.500,00	C210C46R	C248C46R	C286C46R
2.840	6.260	73,78	30,40	10.700,00	80,69	36,48	11.400,00	87,61	42,56	12.000,00	C210C47R	C248C47R	C286C47R
2.840	6.640	77,53	32,30	11.200,00	84,74	38,76	11.900,00	91,94	45,22	12.600,00	C210C48R	C248C48R	C286C48R
3.220	3.220	47,78	17,33	7.470,00	52,68	20,79	8.050,00	57,57	24,26	8.520,00	C210C49R	C248C49R	C286C49R
3.220	3.600	51,83	19,51	7.970,00	57,01	23,41	8.580,00	62,19	27,31	9.070,00	C210C50R	C248C50R	C286C50R
3.220	3.980	55,87	21,69	8.570,00	61,34	26,03	9.090,00	66,82	30,37	9.620,00	C210C51R	C248C51R	C286C51R
3.220	4.360	59,91	23,87	9.060,00	65,68	28,64	9.620,00	71,44	33,42	10.200,00	C210C52R	C248C52R	C286C52R
3.220	4.740	63,96	26,05	9.550,00	70,01	31,26	10.100,00	76,06	36,47	10.700,00	C210C53R	C248C53R	C286C53R
3.220	5.120	68,00	28,23	10.100,00	74,34	33,88	10.700,00	80,68	39,52	11.300,00	C210C54R	C248C54R	C286C54R
3.220	5.500	72,04	30,41	10.500,00	78,67	36,49	11.200,00	85,30	42,58	11.800,00	C210C55R	C248C55R	C286C55R
3.220	5.880	76,09	32,59	11.000,00	83,00	39,11	11.700,00	89,92	45,63	12.400,00	C210C56R	C248C56R	C286C56R
3.220	6.260	80,13	34,77	11.500,00	87,34	41,73	12.200,00	94,54	48,68	12.900,00	C210C57R	C248C57R	C286C57R
3.220	6.640	84,17	36,95	12.000,00	91,67	44,34	12.700,00	99,16	51,73	13.500,00	C210C58R	C248C58R	C286C58R