







T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

 MOD. |
  € |
  °C |
  (L) mm
(P) mm
(H) mm
Kg |
  container
n°(20°)
n°(40°) |
  colore
colour
color

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

C5/10 - BIG STORE

MDAE
MDA



h int. 2030
h int. 2430
h 1550
h 1700

MCS



h int. 2030
h int. 2430
h 1550
h 1700

ML



h int. 2030
h int. 2430
h 1550
h 1700

	1630	2030	2430	2830
1230	 <p>375x1075 BS 201216 BS 241216</p>	 <p>375x1450 BS 201220 BS 241220</p>	 <p>375x925 375x925 BS 201224 BS 241224</p>	
1630	 <p>375x1075 BS 201616 BS 241616</p>	 <p>375x1450 BS 201620 BS 241620</p>	 <p>375x925 375x925 BS 201624 BS 241624</p>	 <p>375x1075 375x1075 BS 201628 BS 241628</p>
2030	 <p>375x1450 BS 202016 BS 242016</p>	 <p>375x925 375x1450 BS 202020 BS 242020</p>	 <p>375x925 375x925 BS 202024 BS 242024</p>	 <p>375x1075 375x1075 BS 202028 BS 242028</p>
2430	 <p>375x1075 BS 202416 BS 242416</p>	 <p>375x1450 BS 202420 BS 242420</p>	 <p>375x925 375x925 BS 202424 BS 242424</p>	 <p>375x1075 375x1075 BS 202428 BS 242428</p>
2830	 <p>375x1300 BS 202816 BS 242816</p>	 <p>375x1300 BS 202820 BS 242820</p>	 <p>375x925 375x925 BS 202824 BS 242824</p>	<p>-10% per celle positive senza pavimento</p>

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

MOD.	€	°C	(L) mm (P) mm (H) mm Kg		container n°(20') n°(40')	colore colour color

C5/10 - BIG STORE

SERIE BS / PTS -2/+8 °C / H int. 2030 mm / Sp. 60 mm / H sc. 1550 mm
CELLE FRIGORIFERE PREFABBRICATE / PREFABRICATED COLD STORAGE UNITS
CHAMBRES FROIDES PREFABRIQUEES / VORGEFERTIGTE KÜHLZELLEN / CAMARAS FRIGORIFICAS PREFABRICADAS

H int. = altezza interna della cella / internal height of the coldroom / Hauteur interne de la chambre froide / Interne Höhe der Zelle / Altura interior de la cámara frigorífica
Sp = spessore dei pannelli di rivestimento / thickness panels / épaisseur des panneaux / Dicke paneele / Espesor de los paneles
H sc. = altezza delle scaffalature / height of the shelves / Hauteur des étagères / Höhe von den Regalen / Altura de l'estantería

 BS 201216 PTS 4,1 m³	3.070	-2/+8	1750	200	250	10 (20')	COD.09
			1350			22 (40')	2150
SCA 201216	670	AMBIENT					cod. 02
 BS 201220 PTS 5,1 m³	3.320	-2/+8	2150	230	287	9 (20')	COD.09
			1350			20 (40')	2150
SCA 201220	715	AMBIENT					cod. 02
 BS 201224 PTS 6,1 m³	3.540	-2/+8	2550	265	331	9 (20')	COD.09
			1350			20 (40')	2150
SCA 201224	935	AMBIENT					cod. 02
 BS 201616 PTS 5,4 m³	3.470	-2/+8	1750	221	276	14 (20')	COD.09
			1750			29 (40')	2150
SCA 201616	740	AMBIENT					cod. 02
 BS 201620 PTS 6,7 m³	3.740	-2/+8	2150	261	326	9 (20')	COD.09
			1750			20 (40')	2150
SCA 201620	760	AMBIENT					cod. 02
 BS 201624 PTS 8 m³	3.955	-2/+8	2550	291	364	4 (20')	COD.09
			1750			8 (40')	2150
SCA 201624	985	AMBIENT					cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

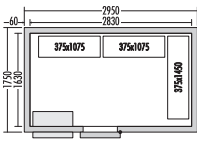
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE



BS 201628 PTS

4.365

-2/+8

2950
1750
2150

334

417

3
(20')

7
(40')

COD.09

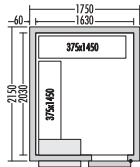
9,4 m³

SCA 201628

1020

AMBIENT

cod. 02



BS 202016 PTS

3.820

-2/+8

1750
2150
2150

261

326

9
(20')

20
(40')

COD.09

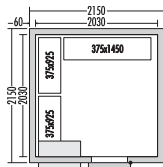
6,7 m³

SCA 202016

760

AMBIENT

cod. 02



BS 202020 PTS

4.095

-2/+8

2150
2150
2150

293

366

8
(20')

18
(40')

COD.09

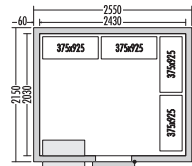
8,4 m³

SCA 202020

870

AMBIENT

cod. 02



BS 202024 PTS

4.310

-2/+8

2550
2150
2150

334

418

4
(20')

9
(40')

COD.09

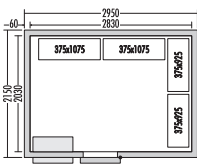
10 m³

SCA 202024

1180

AMBIENT

cod. 02



BS 202028 PTS

4.765

-2/+8

2950
2150
2150

366

457

3
(20')

6
(40')

COD.09

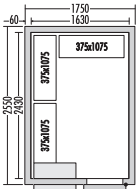
11,7 m³

SCA 202028

1220

AMBIENT

cod. 02



BS 202416 PTS

4.100

-2/+8

1750
2550
2150

291

364

4
(20')

8
(40')

COD.09

8 m³

SCA 202416

985

AMBIENT

cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

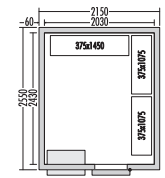
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE



BS 202420 PTS

4.360

-2/+8

2150
2550
2150

334

418

4
(20')

9
(40')

COD.09

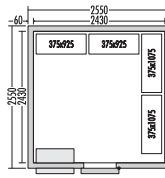
10 m³

SCA 202420

1020

AMBIENT

cod. 02



BS 202424 PTS

4.605

-2/+8

2550
2550
2150

366

457

3
(20')

7
(40')

COD.09

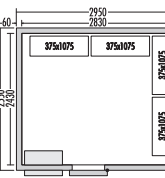
12 m³

SCA 202424

1215

AMBIENT

cod. 02



BS 202428 PTS

5.040

-2/+8

2950
2550
2150

371

464

3
(20')

6
(40')

COD.09

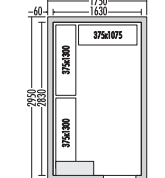
14 m³

SCA 202428

1250

AMBIENT

cod. 02



BS 202816 PTS

4.520

-2/+8

1750
2950
2150

334

417

3
(20')

7
(40')

COD.09

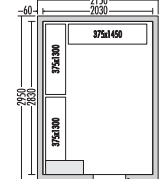
9,4 m³

SCA 202816

1040

AMBIENT

cod. 02



BS 202820 PTS

4.825

-2/+8

2150
2950
2150

366

457

3
(20')

6
(40')

COD.09

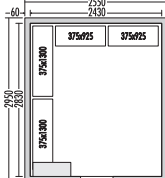
11,7 m³

SCA 202820

1090

AMBIENT

cod. 02



BS 202824 PTS

5.190

-2/+8

2550
2950
2150

371

464

3
(20')

6
(40')

COD.09

14 m³

SCA 202824

1235

AMBIENT

cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

	€					
MOD.	€	°C	(L) mm (P) mm (H) mm Kg	container n°(20°) n°(40°)	colore colour color	

C5/10 - BIG STORE

SERIE BS / PTS -2/+8 °C / H int. 2430 mm / Sp. 60 mm / H sc. 1700 mm
CELLE FRIGORIFERE PREFABBRICATE / PREFABRICATED COLD STORAGE UNITS
CHAMBRES FROIDES PREFABRIQUEES / VORGEFERTIGTE KÜHLZELLEN / CAMARAS FRIGORIFICAS PREFABRICADAS

H int. = altezza interna della cella / internal height of the coldroom / Hauteur interne de la chambre froide / Interne Höhe der Zelle / Altura interior de la cámara frigorífica
Sp = spessore dei pannelli di rivestimento / thickness panels / épaisseur des panneaux / Dicke paneele / Espesor de los paneles
H sc. = altezza delle scaffalature / height of the shelves / Hauteur des étagères / Höhe von den Regalen / Altura de l'estantería

 BS 241216 PTS 4,9 m³	3.285	-2/+8	1750 1350 2550	224	280	9 (20°) 18 (40°)	COD.09	
								SCA 241216
 BS 241220 PTS 6,1 m³	3.625	-2/+8	2150 1350 2550	257	321	8 (20°) 17 (40°)	COD.09	
								SCA 241220
 BS 241224 PTS 7,3 m³	3.875	-2/+8	2550 1350 2550	294	368	8 (20°) 17 (40°)	COD.09	
								SCA 241224
 BS 241616 PTS 6,4 m³	3.700	-2/+8	1750 1750 2550	248	310	11 (20°) 24 (40°)	COD.09	
								SCA 241616
 BS 241620 PTS 8 m³	3.980	-2/+8	2150 1750 2550	290	363	9 (20°) 18 (40°)	COD.09	
								SCA 241620
 BS 241624 PTS 8 m³	4.240	-2/+8	2550 1750 2550	324	405	3 (20°) 7 (40°)	COD.09	
								SCA 241624

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

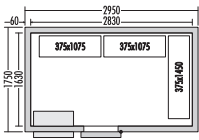
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE



BS 241628 PTS

4.665

-2/+8

2950

1750

2550

11,2 m³

370

462

3

(20')

COD.09

7

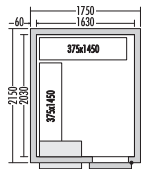
(40')

SCA 241628

1250

AMBIENT

cod. 02



BS 242016 PTS

4.155

-2/+8

1750

2150

2550

8 m³

290

363

9

(20')

COD.09

18

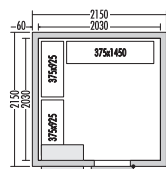
(40')

SCA 242016

970

AMBIENT

cod. 02



BS 242020 PTS

4.355

-2/+8

2150

2150

2550

10 m³

326

407

8

(20')

COD.09

16

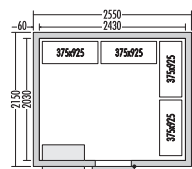
(40')

SCA 242020

1200

AMBIENT

cod. 02



BS 242024 PTS

4.615

-2/+8

2550

2150

2550

12 m³

370

463

4

(20')

COD.09

8

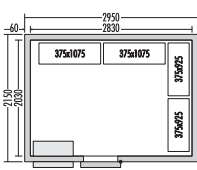
(40')

SCA 242024

1435

AMBIENT

cod. 02



BS 242028 PTS

5.085

-2/+8

2950

2150

2550

14 m³

405

506

3

(20')

COD.09

6

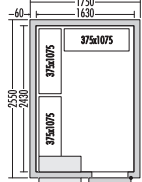
(40')

SCA 242028

1485

AMBIENT

cod. 02



BS 242416 PTS

4.395

-2/+8

1750

2550

2550

9,6 m³

324

405

3

(20')

COD.09

7

(40')

SCA 242416

1185

AMBIENT

cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

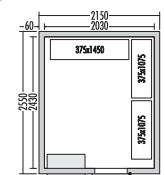
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE



BS 242420 PTS

4.670

-2/+8

2150
2550
2550

370

463

4
(20')

8
(40')

COD.09

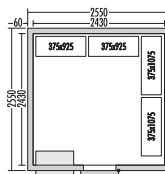
12 m³

SCA 242420

1250

AMBIENT

cod. 02



BS 242424 PTS

4.925

-2/+8

2550
2550
2550

407

509

3
(20')

7
(40')

COD.09

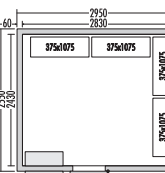
14,3 m³

SCA 242424

1485

AMBIENT

cod. 02



BS 242428 PTS

5.385

-2/+8

2950
2550
2550

407

509

3
(20')

6
(40')

COD.09

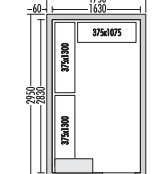
16,7 m³

SCA 242428

1535

AMBIENT

cod. 02



BS 242816 PTS

4.850

-2/+8

1750
2950
2550

370

462

3
(20')

7
(40')

COD.09

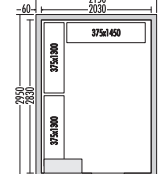
11,2 m³

SCA 242816

1275

AMBIENT

cod. 02



BS 242820 PTS

5.170

-2/+8

2150
2950
2550

405

506

3
(20')

6
(40')

COD.09

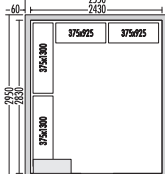
14 m³

SCA 242820

1345

AMBIENT

cod. 02



BS 242824 PTS

5.565

-2/+8

2550
2950
2550

407

509

3
(20')

6
(40')

COD.09

16,7 m³

SCA 242824

1580

AMBIENT

cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

°C

(L) mm
(P) mm
(H) mm
Kg


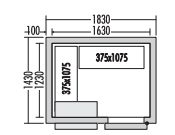

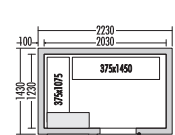

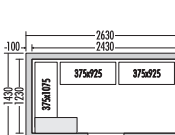

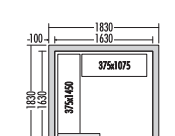

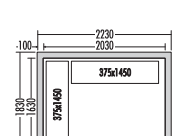

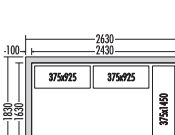
container
n°(20°)
n°(40°)

colore
colour
color

C5/10 - BIG STORE

SERIE BS / NT -18/-22 °C / H int. 2030 mm / Sp. 100 mm / H sc. 1550 mm
 CELLE FRIGORIFERE PREFABBRICATE / PREFABRICATED COLD STORAGE UNITS
 CHAMBRES FROIDES PREFABRIQUEES / VORGEFERTIGTE KÜHLZELLEN / CAMARAS FRIGORIFICAS PREFABRICADAS

H int.= altezza interna della cella / internal height of the coldroom / Hauteur interne de la chambre froide / Interne Höhe der Zelle / Altura interior de la cámara frigorífica
 Sp= spessore dei pannelli di rivestimento / thickness panels / épaisseur des panneaux / Dicke paneele / Espesor de los paneles
 H sc.= altezza delle scaffalature / height of the shelves / Hauteur des étagères / Höhe von den Regalen / Altura de l'estantería

 	BS 201216 NT	3.630	-18/-22	1830 1430 2230		5 (20°) 11 (40°)	COD.09
	4,1 m ³			234	292		
	SCA 201216	670	AMBIENT				cod. 02
 	BS 201220 NT	3.925	-18/-22	2230 1430 2230		4 (20°) 10 (40°)	COD.09
	5,1 m ³			277	346		
	SCA 201220	715	AMBIENT				cod. 02
 	BS 201224 NT	4.175	-18/-22	2630 1430 2230		4 (20°) 10 (40°)	COD.09
	6,1 m ³			296	370		
	SCA 201224	935	AMBIENT				cod. 02
 	BS 201616 NT	4.175	-18/-22	1830 1830 2230		7 (20°) 14 (40°)	COD.09
	5,4 m ³			258	322		
	SCA 201616	740	AMBIENT				cod. 02
 	BS 201620 NT	4.480	-18/-22	2230 1830 2230		4 (20°) 10 (40°)	COD.09
	6,7 m ³			299	374		
	SCA 201620	760	AMBIENT				cod. 02
 	BS 201624 NT	4.915	-18/-22	2630 1830 2230		5 (20°) 10 (40°)	COD.09
	8 m ³			338	422		
	SCA 201624	985	AMBIENT				cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€


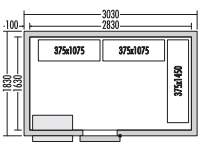

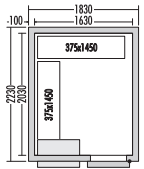

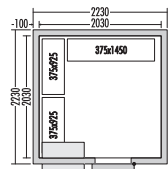

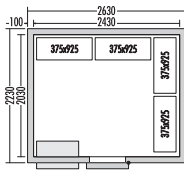

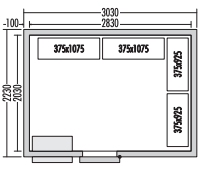

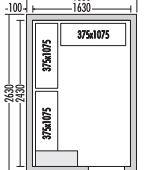
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE

 	BS 201628 NT 9,4 m³	5.220	-18/-22	3030 1830 2230 383	479	3 (20') 7 (40')	COD.09
	SCA 201628	1020	AMBIENT				cod. 02
 	BS 202016 NT 6,7 m³	4.565	-18/-22	1830 2230 2230 299	374	4 (20') 10 (40')	COD.09
	SCA 202016	760	AMBIENT				cod. 02
 	BS 202020 NT 8,4 m³	4.900	-18/-22	2230 2230 2230 339	424	4 (20') 9 (40')	COD.09
	SCA 202020	870	AMBIENT				cod. 02
 	BS 202024 NT 10 m³	5.185	-18/-22	2630 2230 2230 384	480	4 (20') 9 (40')	COD.09
	SCA 202024	1180	AMBIENT				cod. 02
 	BS 202028 NT 11,7 m³	5.485	-18/-22	3030 2230 2230 421	526	3 (20') 6 (40')	COD.09
	SCA 202028	1220	AMBIENT				cod. 02
 	BS 202416 NT 8 m³	4.835	-18/-22	1830 2630 2230 338	422	5 (20') 10 (40')	COD.09
	SCA 202416	985	AMBIENT				cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€


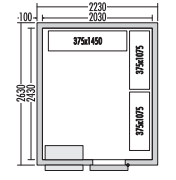

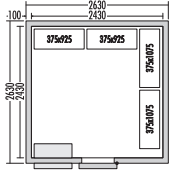

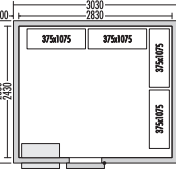

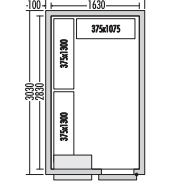

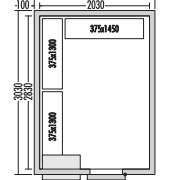

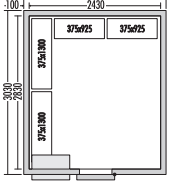
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE

 	BS 202420 NT 10 m³	4.990	-18/-22	2230 2630 2230 384	480	4 (20') 9 (40')	COD.09
	SCA 202420	1020	AMBIENT				cod. 02
 	BS 202424 NT 12 m³	5.510	-18/-22	2630 2630 2230 425	531	3 (20') 7 (40')	COD.09
	SCA 202424	1215	AMBIENT				cod. 02
 	BS 202428 NT 14 m³	6.005	-18/-22	3030 2630 2230 462	577	3 (20') 6 (40')	COD.09
	SCA 202428	1250	AMBIENT				cod. 02
 	BS 202816 NT 9,4 m³	5.325	-18/-22	1830 3030 2230 383	479	3 (20') 6 (40')	COD.09
	SCA 202816	1040	AMBIENT				cod. 02
 	BS 202820 NT 11,7 m³	5.695	-18/-22	2230 3030 2230 421	526	3 (20') 6 (40')	COD.09
	SCA 202820	1090	AMBIENT				cod. 02
 	BS 202824 NT 14 m³	6.130	-18/-22	2630 3030 2230 462	577	3 (20') 6 (40')	COD.09
	SCA 202824	1235	AMBIENT				cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6


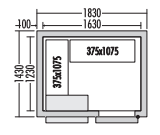

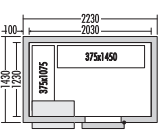

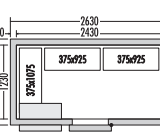

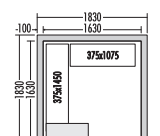

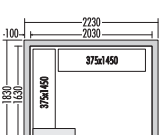

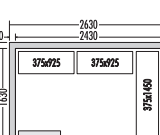
MOD. € °C (L) mm (P) mm (H) mm Kg container n°(20') n°(40') colore colour

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

C5/10 - BIG STORE

SERIE BS / NT -18/-22 °C / H int. 2430 mm / Sp. 100 mm / H sc. 1700 mm
 CELLE FRIGORIFERE PREFABBRICATE / PREFABRICATED COLD STORAGE UNITS
 CHAMBRES FROIDES PREFABRIQUEES / VORGEFERTIGTE KÜHLZELLEN / CAMARAS FRIGORIFICAS PREFABRICADAS

H int.= altezza interna della cella / internal height of the coldroom / Hauteur interne de la chambre froide / Interne Höhe der Zelle / Altura interior de la cámara frigorífica
 Sp= spessore dei pannelli di rivestimento / thickness panels / épaisseur des panneaux / Dicke paneele / Espesor de los paneles
 H sc.= altezza delle scaffalature / height of the shelves / Hauteur des étagères / Höhe von den Regalen / Altura de l'estantería

 	BS 241216 NT	3.870	-18/-22	1830 1430 2630		4 (20')	COD.09
	4,9 m ³			262	327	9 (40')	
	SCA 241216	825	AMBIENT				cod. 02
 	BS 241220 NT	4.180	-18/-22	2230 1430 2630		4 (20')	COD.09
	6,1 m ³			308	385	8 (40')	
	SCA 241220	900	AMBIENT				cod. 02
 	BS 241224 NT	4.460	-18/-22	2630 1430 2630		4 (20')	COD.09
	7,3 m ³			331	414	8 (40')	
	SCA 241224	1120	AMBIENT				cod. 02
 	BS 241616 NT	4.440	-18/-22	1830 1830 2630		5 (20')	COD.09
	6,4 m ³			289	361	12 (40')	
	SCA 241616	880	AMBIENT				cod. 02
 	BS 241620 NT	4.765	-18/-22	2230 1830 2630		4 (20')	COD.09
	8 m ³			334	418	9 (40')	
	SCA 241620	970	AMBIENT				cod. 02
 	BS 241624 NT	5.280	-18/-22	2630 1830 2630		4 (20')	COD.09
	8 m ³			376	470	8 (40')	
	SCA 241624	1200	AMBIENT				cod. 02

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€


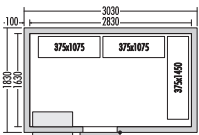

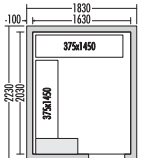

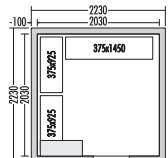

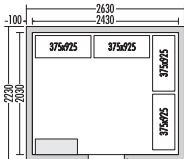

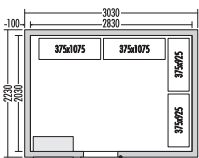

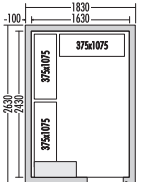
°C

(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE

 <p>241628NT</p> 	<p>BS 241628 NT</p> <p>11,2 m³</p>	<p>5.700</p>	<p>-18/-22</p>	<p>3030 1830 2630</p>	<p>425</p>	<p>531</p>	<p>3 (20') 7 (40')</p>	<p>COD.09</p>
	<p>SCA 241628</p>	<p>1250</p>	<p>AMBIENT</p>					<p>cod. 02</p>
 <p>242016NT</p> 	<p>BS 242016 NT</p> <p>8 m³</p>	<p>4.965</p>	<p>-18/-22</p>	<p>1830 2230 2630</p>	<p>334</p>	<p>418</p>	<p>4 (20') 9 (40')</p>	<p>COD.09</p>
	<p>SCA 242016</p>	<p>970</p>	<p>AMBIENT</p>					<p>cod. 02</p>
 <p>242020NT</p> 	<p>BS 242020 NT</p> <p>10 m³</p>	<p>5.210</p>	<p>-18/-22</p>	<p>2230 2230 2630</p>	<p>378</p>	<p>472</p>	<p>4 (20') 8 (40')</p>	<p>COD.09</p>
	<p>SCA 242020</p>	<p>1200</p>	<p>AMBIENT</p>					<p>cod. 02</p>
 <p>242024NT</p> 	<p>BS 242024 NT</p> <p>12 m³</p>	<p>5.520</p>	<p>-18/-22</p>	<p>2630 2230 2630</p>	<p>426</p>	<p>532</p>	<p>4 (20') 8 (40')</p>	<p>COD.09</p>
	<p>SCA 242024</p>	<p>1435</p>	<p>AMBIENT</p>					<p>cod. 02</p>
 <p>242028NT</p> 	<p>BS 242028 NT</p> <p>14 m³</p>	<p>6.040</p>	<p>-18/-22</p>	<p>3030 2230 2630</p>	<p>466</p>	<p>583</p>	<p>3 (20') 6 (40')</p>	<p>COD.09</p>
	<p>SCA 242028</p>	<p>1485</p>	<p>AMBIENT</p>					<p>cod. 02</p>
 <p>242416NT</p> 	<p>BS 242416 NT</p> <p>9,6 m³</p>	<p>5.200</p>	<p>-18/-22</p>	<p>1830 2630 2630</p>	<p>376</p>	<p>470</p>	<p>4 (20') 8 (40')</p>	<p>COD.09</p>
	<p>SCA 242416</p>	<p>1185</p>	<p>AMBIENT</p>					<p>cod. 02</p>

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

°C

(L) mm
(P) mm
(H) mm
Kg

(L) mm
(P) mm
(H) mm
Kg

container
n°(20°)
n°(40°)

colore
colour
color

C 5/10 - BIG STORE

OPTIONAL - OPTIONNEL - EXTRA - EXTRAS

IMPIANTI MONOBLOCCO PER CELLE / SINGLE UNIT STORAGE INSTALLATIONS
MONOBLOC POUR CHAMBRES / MONOBLOCKANLAGEN FÜR VORGEFERTIGTE
EQUIPOS MONOBLOCS PARA CAMARAS

Modello PTS accavallato / Straddle motor PTS
Modèle moteur PTS superposés / Gekreuztes Modell Motor PTS
Modelo PTS; sobrepuesto en el panel



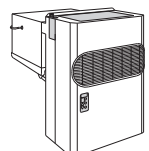
MDAE 105 PTS 4,1 - 5,4 m ³ 0,37 Kw 230 V / 50 Hz	1.910,00	-2/+8	454 810 695	484 844 877	67 (20°) 137 (40°)	COD.09
MDAE 110 PTS 6,1 - 9,6 m ³ 0,74 Kw 230 V / 50 Hz	2.085,00	-2/+8	454 810 695	484 844 877	67 (20°) 137 (40°)	COD.09
MDAE 212 PTS 10 - 14,3 m ³ 0,9 Kw 400 V / 50 Hz	2.620,00	-2/+8	754 810 695	784 844 877	41 (20°) 84 (40°)	COD.09
MDAE 213 PTS 16,7 m ³ 1,1 Kw 400 V / 50 Hz	2.805,00	-2/+8	754 810 695	784 844 877	41 (20°) 84 (40°)	COD.09

Modello NT accavallato / Straddle motor NT
Modèle moteur NT superposés / Gekreuztes Modell Motor NT
Modelo NT; sobrepuesto en el panel



MDAE 170 NT 4,1 - 6,1 m ³ 1,3 Kw 230 V / 50 Hz	2.215,00	-18/-22	454 810 695	484 844 877	67 (20°) 137 (40°)	COD.09
MDAE 220 NT 6,4 - 9,6 m ³ 1,5 Kw 400 V / 50 Hz	2.945,00	-18/-22	754 810 695	784 844 877	47 (20°) 84 (40°)	COD.09
MDAE 330 NT 10 - 16,7 m ³ 2,2 Kw 400 V / 50 Hz	3.650,00	-18/-22	754 1020 800	784 1064 877	32 (20°) 67 (40°)	COD.09

Modello DOMINO PTS accavallato / Straddle DOMINO motor PTS
Modèle DOMINO moteur PTS superposés / Gekreuztes Modell DOMINO Motor PTS
Modelo DOMINO PTS; sobrepuesto en el panel



MDA 105 PTS 4,1 m ³ 0,37 Kw 230 V / 50 Hz	1.990,00	-2/+8	400 790 735	450 850 942	71 (20°) 164 (40°)	COD.09
--	-----------------	--------------	-------------------	-------------------	-----------------------------	--------

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

°C

(L) mm
(P) mm
(H) mm
Kg

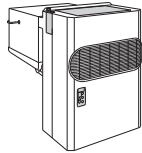
(L) mm
(P) mm
(H) mm
Kg

container
n°(20°)
n°(40°)

colore
colour
color

C 5/10 - BIG STORE

OPTIONAL - OPTIONNEL - EXTRA - EXTRAS



MDA 106 PTS 4,9 - 5,4 m ³ 0,46 Kw 230 V / 50 Hz	2.045,00	-2/+8	400 790 735	450 850 942	71 (20°) 146 (40°)	COD.09
MDA 107 PTS 6,1 - 6,7 m ³ 0,56 Kw 230 V / 50 Hz	2.205,00	-2/+8	400 790 735	450 850 942	71 (20°) 67 (40°)	COD.09
MDA 110 PTS 8 - 9,6 m ³ 0,74 Kw 230 V / 50 Hz	2.250,00	-2/+8	400 790 735	450 850 942	71 (20°) 146 (40°)	COD.09
MDA 211 PTS 10 - 12 m ³ 0,74 Kw 230 V / 50 Hz	3.030,00	-2/+8	620 790 830	670 850 1050	48 (20°) 98 (40°)	COD.09
MDA 212 PTS 14 - 14,3 m ³ 0,9 Kw 400 V / 50 Hz	3.060,00	-2/+8	620 790 830	670 850 1050	48 (20°) 98 (40°)	COD.09
MDA 213 PTS 16,7 m ³ 1,1 Kw 400 V / 50 Hz	3.275,00	-2/+8	620 790 830	670 850 1050	48 (20°) 98 (40°)	COD.09

Modello DOMINO NT accavallato / Straddle DOMINO motor NT
Modèle DOMINO moteur NT superposés / Gekreuztes Modell DOMINO Motor NT
Modelo DOMINO NT; sobrepuesto en el panel



MDA 170 NT 4,1 - 5,4 m ³ 1,3 Kw 230 V / 50 Hz	2.660,00	-18/-22	400 790 735	450 850 942	71 (20°) 146 (40°)	COD.09
MDA 180 NT 6,1 - 7,3 m ³ 1,3 Kw 230 V / 50 Hz	2.925,00	-18/-22	620 790 830	670 850 1050	48 (20°) 98 (40°)	COD.09
MDA 200 NT 8 - 10 m ³ 1,5 Kw 400 V / 50 Hz	3.305,00	-18/-22	620 790 830	670 850 1050	48 (20°) 98 (40°)	COD.09

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.

€

°C

(L) mm
(P) mm
(H) mm
Kg

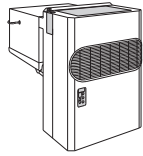
(L) mm
(P) mm
(H) mm
Kg

container
n°(20')
n°(40')

colore
colour
color

C 5/10 - BIG STORE

OPTIONAL - OPTIONNEL - EXTRA - EXTRAS



MDA 300 NT
11,7-14,3 m³
1,5 Kw
400 V / 50 Hz

3.835,00 **-18/-22**

620 670 44
862 920 (20')
830 1050
105 **122** (40')

COD.09

MDA 330 NT
16,7 m³
2,2 Kw
400 V / 50 Hz

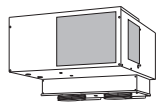
4.190,00 **-18/-22**

620 670 44
862 920 (20')
830 1050
105 **122** (40')

COD.09

Modello COMPACT PTS a soffitto / Ceiling COMPACT motor PTS
Modèle COMPACT moteur PTS à plafond / Deckesmodell COMPACT Motor PTS
Modelo COMPACT PTS; instalación sobre el techo.

Con pannello comando a distanza
Wi h remote control panel
Avec panneau des commandes a distance
Inklusive Schalttafel mit Fernbedienung
Con panel de comando a distancia



MCS 125 PTS
4,1 m³
0,43 Kw
230 V / 50 Hz

2.390,00 **-2/+8**

620 730 71
719 790 (20')
506 660
59 **73** (40')

COD.09

MCS 130 PTS
4,9 - 6,1 m³
0,5 Kw
230 V / 50 Hz

2.545,00 **-2/+8**

620 730 71
719 790 (20')
506 660
59 **73** (40')

COD.09

MCS 225 PTS
6,4 - 11 m³
0,75 Kw
230 V / 50 Hz

3.290,00 **-2/+8**

820 930 50
809 880 (20')
540 690
74 **95** (40')

COD.09

MCS 230 PTS
10 - 14,3 m³
0,92 Kw
400 V / 50 Hz

3.485,00 **-2/+8**

820 930 50
809 880 (20')
540 690
75 **96** (40')

COD.09

MCS 235 PTS
16,7 m³
1,1 Kw
400 V / 50 Hz

3.925,00 **-2/+8**

820 930 29
929 1000 (20')
645 800
92 **114** (40')

COD.09

Modello COMPACT NT a soffitto / Ceiling COMPACT motor NT
Modèle COMPACT moteur NT à plafond / Deckesmodell COMPACT Motor NT
Modelo COMPACT NT; instalación sobre el techo.

Con pannello comando a distanza
Wi h remote control panel
Avec panneau des commandes a distance
Inklusive Schalttafel mit Fernbedienung
Con panel de comando a distancia



MCS 135 NT
4,1 - 7,3 m³
1,5 Kw
400 V / 50 Hz

4.030,00 **-18/-22**

820 930 50
809 880 (20')
540 690
75 **96** (40')

COD.09

MCS 225 NT
8 - 12 m³
1,5 Kw
400 V / 50 Hz

4.920,00 **-18/-22**

820 930 29
929 1000 (20')
645 800
102 **124** (40')

COD.09

Ristorc one

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6



MOD.	€	°C	(L) mm (P) mm (H) mm Kg	(L) mm (P) mm (H) mm Kg	container n°(20') n°(40')	colore colour color
------	---	----	----------------------------------	----------------------------------	---------------------------------	---------------------------

C 5/10 - BIG STORE							OPTIONAL - OPTIONNEL - EXTRA - EXTRAS
	MCS 235 NT	9.385,00	-18/-22	1075	1200	20	COD.09
	14-16,7 m³			1044	1120	(20')	
	3 Kw 400 V / 50 Hz			785	920	41	
				162	195	(40')	

Gruppo refrigerante SPLIT / SPLIT refrigerating unit
Groupe de réfrigération SPLIT / SPLIT-Kühlaggregat
Grupo refrigerador SPLIT

	MLV 121T PTS	2.530,00	-2/+8	620	810	80	COD.09
	4,1 - 5,4 m³			337	419	(20')	
	0,43 Kw 230 V / 50 Hz			357	1060	164	
				56	68	(40')	
	MLV 123T PTS	2.680,00	-2/+8	620	810	80	
	6,1 - 7,3 m³			337	419	(20')	
			357	1060	164		
			56	68	(40')		
	MLV 221N PTS	3.200,00	-2/+8	820	1200	43	COD.09
	8 - 11,7 m³			427	520	(20')	
	0,75 Kw 230 V / 50 Hz			390	1080	89	
				78	94	(40')	
	MLV 221T PTS	3.890,00	-2/+8	820	1200	43	COD.09
	12 - 14,3 m³			427	520	(20')	
	0,92 Kw 400 V / 50 Hz			390	1080	89	
				80	96	(40')	
	MLV 235N PTS	4.425,00	-2/+8	820	1780	29	COD.09
	16,7 m³			427	520	(20')	
	1,1 Kw 400 V / 50 Hz			427	1120	60	
				88	105	(40')	

Gruppo refrigerante SPLIT / SPLIT refrigerating unit
Groupe de réfrigération SPLIT / SPLIT-Kühlaggregat
Grupo refrigerador SPLIT

	MLV 123T NT	3.005,00	-18/-22	620	810	70	COD.09
	4,1 - 6,1 m³			337	419	(20')	
	1,3 Kw 230 V / 50 Hz			357	1060	164	
				63	75	(40')	
	MLV 221N NT	3.860,00	-18/-22	820	1200	43	COD.09
	6,4 - 7,3 m³			427	520	(20')	
	1,3 Kw 230 V / 50 Hz			390	1080	89	
				80	96	(40')	
	MLV 221T NT	4.040,00	-18/-22	820	1200	43	COD.09
	8 - 10 m³			427	520	(20')	
	1,5 Kw 400 V / 50 Hz			390	1080	89	
				88	104	(40')	

Ristorazione

T1
T2
T3
T4
C1
C2
C3
C4
C5
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

T1
T2
T3
T4
C1
C2
C3
C4
C5
C6
C7
C8
C9
C10
F1
F2
F3
F4
F5
F6

MOD.	€	°C	(L) mm (P) mm (H) mm Kg	(L) mm (P) mm (H) mm Kg	container n°(20') n°(40')	colore colour color	OPTIONAL - OPTIONNEL - EXTRA - EXTRAS
C 5/10 - BIG STORE							
	MLV 235N NT 11,2 - 12 m³ 1,5 Kw 400 V / 50 Hz	4.625,00	-18/-22	820 427 427 100	1780 520 1120 117	29 (20') 60 (40')	COD.09
	MLV 235T NT 14 - 16,7 m³ 2,2 Kw 400 V / 50 Hz	4.805,00	-18/-22	820 427 427 106	1780 520 1120 123	29 (20') 60 (40')	COD.09

DESCRIZIONE	CODICE	€
Microinterruttore luce / Microswitch for light / Mini interrupteur de lumière / Licht Mikroschalter / Microswitch para luz	121844801	120,00
Rampa d'accesso per cella positiva / Climb in positive cold room / Élever dans la chambre froide positive / Aufstieg im positiven Kühlraum / Subida en cámara fría positiva: PTS - 60 mm.	B130103	465,00
Rampa d'accesso per cella negativa / Climb in negative cold room / Élever dans la chambre froide négative / Aufstieg im negativen Kühlraum / Subida en cámara fría negativa: NT - 100 mm.	B130104	510,00

DESCRIZIONE	CODICE	€
Barra appendi salumi / Bar to hang meats / Bar à accrocher viandes / Bar zu hängen Fleisch / Barra para colgar las carnes: L 925	SCA000001	50,00
L 1075	SCA000002	55,00
L 1300	SCA000003	60,00
L 1450	SCA000004	70,00
Gancio Inox a "S" / Hook in stainless steel to shape of "S" / Crochet en acier Inox à forme de "S" / Haken aus nichtrostendem Stahl an Form von "S" / Gancho en acero Acero inoxidable a forma de "S" cm. 18	C4501	5,00

Optional - Optionnel - Extra - Extras

5/10 BIG STORE / CELLE

DESCRIZIONE	€
Cella positive senza pavimento / Positive cold storage rooms without floor / Chambres froides positives sans sol / Kühlzelle ohne Fußboden / Cámaras frigoríficas positivas sin suelo	-10%

Optional - Optionnel - Extra - Extras

5/10 BIG STORE / MONOBLOCCHI

DESCRIZIONE	€	MLV 121T PTS	MLV 123T PTS	MLV 221N PTS	MLV 221T PTS	MLV 235N PTS	MLV 123T NT	MLV 221N NT	MLV 221T NT	MLV 235N NT	MLV 235T NT
Riscaldamento olio per gruppo SPLIT / Oil heating for SPLIT unit / Chauffage de l'huile pour groupe SPLIT / Ölheizung für SPLIT-Aggregat / Precaentamiento de aceite para grupo SPLIT	245,00	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓