Includes products listed in:





Product Catalogue Prices from December 2016



PRICE LIST INDEX

Blast chill drawers page 3
Compact drawer units page 3
Chef base units - hot cookline applications page 4
Chef base units - cool cookline applications page 5
Under-counter single drawer units page 6
Under-counter two drawer units page 7
Prep counter units with solid worktopspage 8
Saladette units page 9
Matchbox pass-through units page 10
Prep counters with gantries page 11
Built in flat base cassette units page 12
Three drawer storage units page 13
Drawer management systems page 14
Drawer customising options page 15
Technical & service information page 16

IMPORTANT INFORMATION

WHEN DESIGNING YOUR KITCHEN AND SELECTING ADANDE® UNITS PLEASE BE AWARE THAT THEIR UNIQUE, PATENTED DESIGN ALLOWS THEM TO BE USED DIFFERENTLY TO CONVENTIONAL REFRIGERATION

- ▶ WHEN CONSIDERING STORAGE REQUIREMENTS NOTE THAT THE STANDARD ADANDE® DRAWER GIVES EASY ACCESS TO FOUR 1/1 (100 MM DEEP) GASTRONORM PANS. A TWO-DRAWER UNIT STORES AT LEAST THE EQUIVALENT OF A 500 LITRE UPRIGHT OR A THREE-DOOR COUNTER CABINET.
- TO REDUCE THE NUMBER OF UNITS REQUIRED CONSIDER HOW YOUR CHILLED AND FROZEN STORAGE REQUIREMENTS VARY, BY MENU AND SEASON, MAKE USE OF THE FACT THAT EACH DRAWER CAN BE SWITCHED FROM FRIDGE TO FREEZER AND BACK IN MINUTES.
- ADANDE® DRAWERS ARE IDEAL FOR STORAGE IN THE BUSIEST AREAS OF THE KITCHEN. THEY DO NOT LOSE COLD AIR ON OPENING SO REPEATED OPENINGS WILL NOT AFFECT FOOD QUALITY.
- ► THERE ARE NO RESTRICTIONS AS TO WHERE ADANDE® UNITS CAN BE LOCATED. THEY MAY BE INSTALLED AT THE HEART OF THE COOKLINE DIRECTLY UNDER GRIDDLES, OR ADJACENT TO OVENS, AND AGAINST A WALL, WITHOUT LOSS OF PERFORMANCE. THE UNRIVALLED TEMPERATURE STABILITY, THE UNIQUE AIRFLOW AND INSULATED DRAWER DESIGNS, ENSURE THAT FOOD QUALITY AND SAFETY STAY HIGH, AND THAT CONDENSERS DO NOT BLOCK EVEN IN THE HOTTEST PART OF THE KITCHEN.
- PLEASE NOTE THAT ALL PRICES INCLUDE COVER AGAINST ACCIDENTAL DAMAGE TO SEALS AS PART OF THE TWO-YEAR WARRANTY. THE UNIQUE DESIGN OF ADANDE® DRAWER UNITS ENSURES THAT THEIR SEALS ARE HIDDEN AND PROTECTED FROM HARM.
- UP TO THREE ADANDE® DRAWERS CAN BE RUN FROM A SINGLE 13 AMP SOCKET AND THEY CONSUME FAR LESS ENERGY AND PUT OUT LESS HEAT THAN CONVENTIONAL REFRIGERATION. 40%-60% ENERGY SAVING OR MORE.
- IF YOU ARE UNFAMILIAR WITH ADANDE® UNITS THEN PLEASE REQUEST A FREE TRIAL TO SEE HOW THEY WILL IMPROVE YOUR KITCHEN AND PRECISELY WHY THEY ARE CHEAPER TO OWN. OVER 96% OF THOSE WHO HAVE TRIALLED UNITS HAVE SUBSEQUENTLY PURCHASED THEM.

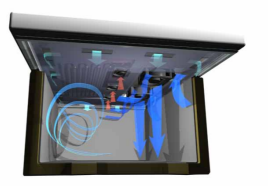




It's an Adande[®].. it works like no other fridge or freezer

For full technical specifications of Adande's award winning products as well as case studies showing many varied uses visit www.adande.com

BLAST CHILL DRAWERS



INTERNAL VIEW OF DRAWER SHOWING BLAST CHILL AIRFLOW

Information

A refrigeration industry first - if specified at purchase, both Adande[®] Side Engine (VCS) and Matchbox (VCM) units can be built with Blast Chilling added to their fridge to freezer functionality. Each drawer will have a blast chilling capacity of 5 to 7 kgs. See picture to the right.

This flexibility makes Adande® Drawers ideal for the Cook-Chill system of food preparation, increasing the productivity of any foodservice operation.

List Prices

Code	Туре	List Price
VCS/BC	BLAST CHILL OPERATION - SIDE ENGINE UNITS	£730
VCM/BC	BLAST CHILL OPERATION - MATCHBOX UNITS	£730
2 x B3	2 WIRE RACKS SUPPLIED WITH EACH BLAST CHILL DRAWER	FREE
B3	ADDITIONAL BLAST CHILL WIRE RACKS - HALF DRAWER SIZE	£16 EACH

THE HYDROCARBON REFRIGERANT (R2) OPTION IS NOT AVAILABLE ON BLAST CHILL DRAWERS

COMPACT DRAWER UNITS



R2 REFRIGERANT ONLY

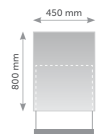


Fridge or Freezer. Each drawer is Accurate and stable at any temperature. (-22°C to +15°C) +15°C ← -22 ****

Information

Just 450 mm wide, Adande® Compact units provide convenient storage next to griddle and fry stations.

Compacts have many other uses, from refrigerated upright bottle storage to frozen ices and, being small and easy to move, are ideal for outside catering.



Drawer Storage Capacity 1 x 1/1 GN Pan 200 mm Deep at the bottom

1 x 1/1 GN Pan 100 mm Deep on top

List Prices

Code	Туре	Fin Height	Wt. Loading	List Price
VCC1/DCT	COVER TOP & DOUBLE CASTORS	845 mm	0 kg	£2,573
VCC1/GCW	SOLID TOP & STANDARD CASTORS	900 mm	300 kg	£2,625
VCC1/HCW	SOLID TOP & HIGH CASTORS	948 mm	300 kg	£2,651
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			FREE OPTION

BLAST CHILL OPTION IS NOT AVAILABLE ON COMPACT (VCC) UNITS

COMPACT UNITS HAVE THE SAME FRIDGE TO FREEZER FLEXIBILITY AS STANDARD SIZE ADANDE® DRAWERS



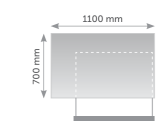
CHEF BASE UNITS - HOT COOKLINE APPLICATIONS





Information

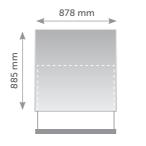
Heat Shield (HS) worktops can be extended, to accommodate larger items of cooking equipment, and/or to provide a storage void under the worktop - see page 15 for information and prices on extended worktops



Adande[®] Chef Bases with heat shield (HS) worktops are designed to accommodate hot cooking equipment, and withstand temperatures up to 200°C.

Chef Bases can be supplied with a variety of castors and rollers to achieve specific worktop heights and cooking equipment weight loadings.

These units can also be fitted with fixed frames (FF) where a particular worktop finished height, between 590 and 900 mm, is required.



Heat Shield (HS) worktops can be extended, to accommodate larger items of cooking equipment, and/or to provide a storage void under the worktop - see page 15 for information and prices on extended worktops

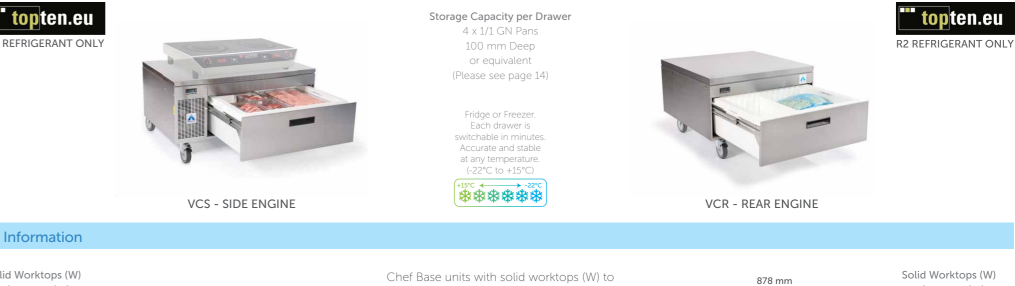
List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
VCS1/HCHS	HIGH CASTORS	616 mm	235 kg	£2,888
VCS1/CHS	STANDARD CASTORS	545 mm	300 kg	£2,856
VCS1/RHS	ROLLERS & FEET	501 mm	285 kg	£2,888
VCS1/SRHS	SMALL ROLLERS & FEET	491 mm	285 kg	£2,888
VCS1/FFHS	FIXED FRAME	590-900 mm	235 kg	£3,213
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCR1/HCHS	HIGH CASTORS	616 mm	235 kg	£2,935
VCR1/CHS	STANDARD CASTORS	545 mm	300 kg	£2,903
VCR1/RHS	ROLLERS & FEET	501 mm	285 kg	£2,977
VCR1/SRHS	SMALL ROLLERS & FEET	491 mm	285 kg	£2,977
VCR1/FFHS	FIXED FRAME	590-900 mm	235 kg	£3,271
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS

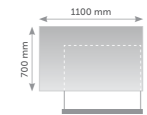






CHEF BASE UNITS - COOL COOKLINE APPLICATIONS

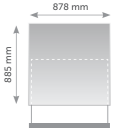
can be extended, to accommodate larger items of equipment, and/or to provide a storage void under the worktop - see page 15 for information and prices on extended worktops



accommodate cooking equipment, such as induction hobs.

Chef Bases can be supplied with a variety of castors and rollers to achieve specific worktop heights and cooking equipment weight loadings.

These units can also be fitted with fixed frames (FF) where a particular worktop finished height, between 590 and 900 mm, is required.



can be extended, to accommodate larger items of equipment, and/or to provide a storage void under the worktop - see page 15 for information and prices on extended worktops

List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
CS1/HCW	HIGH CASTORS	570 mm	235 kg	£2,615
CS1/CW	STANDARD CASTORS	503 mm	300 kg	£2,594
CS1/SCW	SMALL CASTORS	482 mm	50 kg	£2,625
CS1/RW	ROLLERS & FEET	459 mm	285 kg	£2,646
CS1/SRW	SMALL ROLLERS & FEET	449 mm	285 kg	£2,657
CS1/FFW	FIXED FRAME	590-900 mm	235 kg	£2,982
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCR1/HCW	HIGH CASTORS	570 mm	235 kg	£2,798
VCR1/CW	STANDARD CASTORS	503 mm	300 kg	£2,767
VCR1/SCW	SMALL CASTORS	482 mm	50 kg	£2,819
VCR1/RW	ROLLERS & FEET	459 mm	285 kg	£2,830
VCR1/SRW	SMALL ROLLERS & FEET	449 mm	285 kg	£2,830
VCR1/FFW	FIXED FRAME	590-900 mm	235 kg	£3,134
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			FREE OPTION

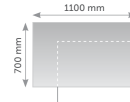
HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS

UNDER COUNTER SINGLE DRAWER UNITS



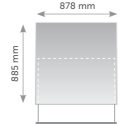


finished heights between 590 and 900 mm



castors and rollers to achieve specific heights to roll under existing counters or ranges.

For very hot applications, an air gap of at least 50 mm is required between the Adande[®] top and the underside of the counter or range.



finished heights between 590 and 900 mm

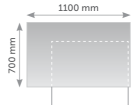
List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
VCS1/HCT	HIGH CASTORS	561 mm	0 kg	£2,510
VCS1/CT	STANDARD CASTORS	494 mm	0 kg	£2,468
VCS1/SCT	SMALL CASTORS	473 mm	0 kg	£2,510
VCS1/RT	ROLLERS & FEET	450 mm	0 kg	£2,541
VCS1/SRT	SMALL ROLLERS & FEET	440 mm	0 kg	£2,541
VCS1/FFT	FIXED FRAME	590-900 mm	0 kg	£2,877
VCS1/MFT	MOBILE FRAME	590-900mm	0 kg	£2,877
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCR1/HCT	HIGH CASTORS	561 mm	0 kg	£2,672
VCR1/CT	STANDARD CASTORS	494 mm	0 kg	£2,641
VCR1/SCT	SMALL CASTORS	473 mm	0 kg	£2,672
VCR1/RT	ROLLERS & FEET	450 mm	0 kg	£2,704
VCR1/SRT	SMALL ROLLERS & FEET	440 mm	0 kg	£2,704
VCR1/FFT	FIXED FRAME	590-900 mm	0 kg	£3,029
VCR1/MFT	MOBILE FRAME	590-900mm	0 kg	£3,029
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

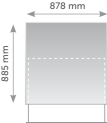
HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS

UNDER-COUNTER TWO DRAWER UNITS



Drawer units can be supplied with a variety of castors and rollers to achieve specific heights to roll under existing counters or ranges.

For very hot applications, an air gap of at least 50 mm is required between the Adande top and the underside of the counter or range.



List Prices

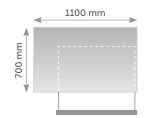
Code	Туре	Height TTS	Wt. Loading	List Price
CS2/CT	STANDARD CASTORS	891 mm	0 kg	£4,400
CS2/SCT	SMALL CASTORS	870 mm	0 kg	£4,442
CS2/RT	ROLLERS & FEET	847 mm	0 kg	£4,473
CS2/SRT	SMALL ROLLERS & FEET	837 mm	0 kg	£4,473
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCR2/CT	STANDARD CASTORS	891 mm	0 kg	£4,825
VCR2/SCT	SMALL CASTORS	870 mm	0 kg	£4,856
VCR2/RT	ROLLERS & FEET	847 mm	0 kg	£4,930
VCR2/SRT	SMALL ROLLERS & FEET	837 mm	0 kg	£4,930
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			FREE OPTION

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS

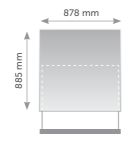
PREP COUNTER UNITS WITH SOLID WORKTOPS





Solid worktops on VCS & VCR units can be extended, to accommodate larger items of equipment, and/or to provide a storage void under the worktop - see page 15 for information and prices on extended worktops.

Seamless stainless steel double worktops (DW) can be fitted to a pair of two drawer VCS or VCR counter units - specs and prices as below.





VCS2

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE NB: BOTTOM DRAWER CANNOT HAVE BC & R2 TOGETHER - THEY ARE MUTUALLY EXCLUSIVE

List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
VCS2/CW	STANDARD CASTORS	900 mm	230 kg	£4,505
VCS2/RW	ROLLERS & FEET	856 mm	225 kg	£4,578
VCS2/SRW	SMALL ROLLERS & FEET	846 mm	225 kg	£4,578
VCS2/SCW	SMALL CASTORS	879 mm	0 kg	£4,547
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCR2/CW	STANDARD CASTORS	900 mm	230 kg	£4,930
VCR2/RW	ROLLERS & FEET	856 mm	225 kg	£5,024
VCR2/SRW	SMALL ROLLERS & FEET	846 mm	225 kg	£5,003
VCS2/SCW	SMALL CASTORS	879 mm	0 kg	£4,961
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			FREE OPTION

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS



STANDARD VCS2 UNIT WITH SALADETTE - S2

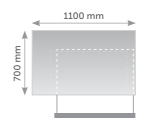
EXTENDED WORKTOP VCS1 ON MOBILE FRAME (MF) + SALADETTE - S3

Information

Saladettes provide counter convenience for dispensing ingredients for pizzas, salads and garnishes.

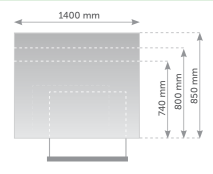
Cooling for each Saladette unit comes directly from the refrigeration circuit feeding the 'host' drawer on which the Saladette is fitted. Adande® Saladettes are available in two sizes (S2 & S3) to suit different Gastronorm Pan configurations.

When the Saladette is in use, the 'host' drawer will only operate as a chiller, but can be switched to freezer mode when the Saladette is turned off.



Saladette worktops are either standard 1100 mm or extended 1400 mm wide. Additionally, to create larger plating-up areas, there is a choice of 3 worktop depths - 740, 800, & 850 mm - as depicted in the adjacent illustration and picture above. There is no difference in price between these 3 worktop depths.

Mobile Frame (MF) and Fixed Frame (FF) units available, with choice of finished height between 590 and 900 mm.



List Prices

Code	Туре	Worktop plating up depths	List Price
VCS2/CW/S2	S2 STANDARD WORKTOP	350 mm / 410 mm / 460 mm	£5,450
VCS2/CW/S3	S3 STANDARD WORKTOP	185 mm / 245 mm / 295 mm	£5,555
2/CW/S2/EW1400	S2 EXTENDED WORKTOP	350 mm / 410 mm / 460 mm	£5,607
2/CW/S3/EW1400	S3 EXTENDED WORKTOP	185 mm / 245 mm / 295 mm	£5,712
BC	BLAST CHILL OPTION	I - BOTTOM DRAWER ONLY	£730
R2	HYDROCARBON OPTIC	ON - BOTTOM DRAWER ONLY	FREE OPTION

Code	Туре	Worktop plating up depths	List Price
VCS1/MFW/S2	MOBILE FRAME - STD W/TOP	350 mm / 410 mm / 460 mm	£3,875
VCS1/FFW/S2	FIXED FRAME - STD W/TOP	350 mm / 410 mm / 460 mm	£3,875
VCS1/MFW/S2/EW1400	MOBILE FRAME - EXT W/TOP	350 mm / 410 mm / 460 mm	£4,032
VCS1/FFW/S2/EW1400	FIXED FRAME - EXT W/TOP	350 mm / 410 mm / 460 mm	£4,032
VCS1/MFW/S3	MOBILE FRAME - STD W/TOP	185 mm / 245 mm / 295 mm	£3,980
VCS1/FFW/S3	FIXED FRAME - STD W/TOP	185 mm / 245 mm / 295 mm	£3,980
VCS1/MFW/S3/1400	MOBILE FRAME - EXT W/TOP	185 mm / 245 mm / 295 mm	£4,137
VCS1/FFW/S3/EW1400	FIXED FRAME - EXT W/TOP	185 mm / 245 mm / 295 mm	£4,137

BLAST CHILL & HYDROCARBON OPTIONS NOT AVAILABLE ON VCS1 SALADETTES

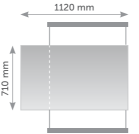
MATCHBOX PASS-THROUGH UNITS.





counter applications and solid worktops (W) where food preparation surfaces are required.

For built-in applications, one and two drawer Matchbox units can be suited in, cassette style, to a cook range, or under-counter for those designs where the kitchen equipment is mounted on a plinth, raising everything above floor level..



590 and 900 mm

700d x 900h mm.

List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
VCM2/CT	STANDARD CASTORS	891 mm	0 kg	£5,345
VCM2/SCT	SMALL CASTORS	870 mm	0 kg	£5,387
VCM2/RT	ROLLERS & FEET	847 mm	0 kg	£5,397
VCM2/SRT	SMALL ROLLERS & FEET	837 mm	0 kg	£5,397
VCM1/FBT	FLAT BASE - COVER TOP 419 mm 0 kg			£2,825
VCM2/FBT	FLAT BASE - COVER TOP	816 mm	0 kg	£5,240
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCM2/CW	STANDARD CASTORS	900 mm	230 kg	£5,450
VCM2/RW	ROLLERS & FEET	856 mm	225 kg	£5,502
VCM2/SRW	SMALL ROLLERS & FEET	846 mm	225 kg	£5,502
VCM1/FBW	FLAT BASE - SOLID WORKTOP	428 mm	285 kg	£2,930
VCM2/FBW	FLAT BASE - SOLID WORKTOP	225 kg	£5,345	
VCM2/SCW	SMALL CASTORS	879 MM	0 kg	£5,492
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE

PREP COUNTERS WITH GANTRIES



R2 REFRIGERANT ONLY



VCS - SIDE ENGINE UNIT WITH SINGLE SHELF GANTRY

Storage Capacity per Drawer 4 x 1/1 GN Pans 100 mm Deep or equivalent (Please see page 14)

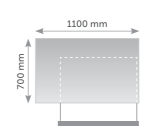
> Fridge or Freezer. Each drawer is Accurate and stable at any temperature. (-22°C to +15°C) +15°C ← -22°C ****



VCR - REAR ENGINE UNIT WITH 2 SHELF PLATE GANTRY

Information

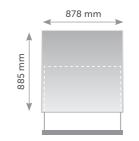
Two Drawer VCS units can be extended to the left (CM5) or right (CM3) to provide a single shelf gantry above the worktop (space for 3 Microwave Ovens) and storage shelf below, making a versatile prep station, to which items like a Can Opener (Page 15 for price) can be fitted. Dimensions for VCS2/CM3 & CM5 extended worktop units are 1700w x



Storage Gantries can be fitted, providing a platform for cooking equipment, such as microwave ovens, and for the convenient storage of plates and ingredients.

Adande[®] offers a range of standard size gantries to suit a variety of applications and cooking equipment weight loadings.

Gantry requirements must be confirmed at time of order.



Double Shelf Plate Gantries (G1) can be fitted to any solid worktop to help improve service efficiency. Plate Gantries are available for both rear and side engine prep stations, with each shelf being 250 mm deep.

topten.eu

R2 REFRIGERANT ONLY

The bottom shelf is 450 mm above the worktop, with the top shelf 300 mm above that.

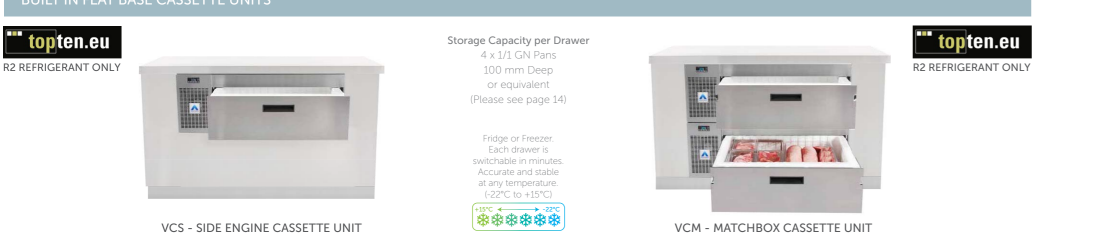
List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
CS2/CM2	PREP STATION & 1 SHELF GANTRY	900 mm	230 kg	£5,208
CS2/CM3	1 SHELF GANTRY R/H EXTENSION	900 mm	230 kg	£6,090
CS2/CM5	1 SHELF GANTRY L/H EXTENSION	900 mm	230 kg	£6,090
CS2/CG1	VCS PREP STATION & PLATE GANTRY	900 mm	230 kg	£4,977
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION AVAIL	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE		

VCR2/CG1 VCF	R PREP STATION & PLATE GANTRY			
	REREFERENCES OF PLATE GAINERT	900 mm	230 kg	£5,140
VCS2/CG1 VCS	S PREP STATION & PLATE GANTRY	900 mm	230 kg	£4,977
BC	BLAST CHILL AVAILABLE ON VCS UNIT ONLY			£730
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			FREE OPTION

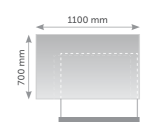
HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE

BUILT IN FLAT BASE CASSETTE UNITS



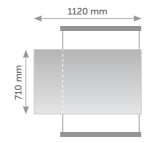
Information

Single drawer units with Flat Bases (FB) are available for built-in custom fab applications.



Side engine flat base units can be fitted, cassette style, into a cook range or under-counter, to suit those designs where the kitchen equipment is mounted on a plinth, raising everything above floor level. These units are available with either solid worktops (W) or cover tops (T) providing a choice of finished heights, to best suit the design.

Rear engine flat base VCR units are only suitable for built-in applications where the airflow design allows for this spec of Adande[®] unit to 'breathe' efficiently - Price on Application only.



Two drawer units with Flat Bases (FB) are available for built-in custom fab applications.

List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
VCS1/FBT	FLAT BASE & COVER TOP	419 mm	0 kg	£2,405
VCS1/FBW	FLAT BASE & SOLID TOP	428 mm	285 kg	£2,510
VCS2/FBT	FLAT BASE & COVER TOP	816 mm	0 kg	£4,347
VCS2/FBW	FLAT BASE & SOLID TOP	825 mm	225 kg	£4,442
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION A	VAILABLE ON ALL	UNITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCM1/FBT	FLAT BASE & COVER TOP	419 mm	0 kg	£2,825
VCM1/FBW	FLAT BASE & SOLID TOP	428 mm	285 kg	£2,930
VCM2/FBT	FLAT BASE & COVER TOP	816 mm	0 kg	£5,240
VCM2/FBW	FLAT BASE & SOLID TOP	825 mm	225 kg	£5,345
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			£730
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			FREE OPTION

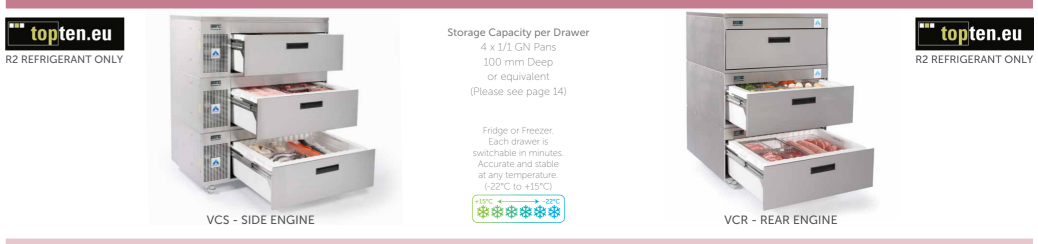
UNIT SIZES ARE EXACT - PLEASE ALLOW 2-4 MM IN ORDER TO FIT OUR EXACT SIZE IN

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE

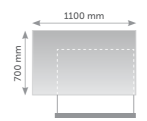




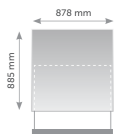
THREE DRAWER STORAGE UNITS



Information



Three Drawer units are an ergonomic alternative to the traditional upright or wall cabinet, being ideal for chilled or frozen bulk food storage - available with cover tops (T) or solid worktops (W). The insulated drawers are easy to lift out for cleaning when empty.



List Prices

Code	Туре	Height TTS	Wt. Loading	List Price
VCS3/CT	STANDARD CASTORS & COVER TOP	1288 mm	0 kg	£6,395
/CS3/CW	STANDARD CASTORS & SOLID TOP	1297 mm	180 kg	£6,552
BC	BLAST CHILL AVAILABLE O	£730		
R2	HYDROCARBON OPTION AVAILA	ABLE ON ALL U	NITS ABOVE	FREE OPTION

Code	Туре	Height TTS	Wt. Loading	List Price
VCR3/CT	STANDARD CASTORS & COVER TOP	1288 mm	0 kg	£6,998
VCR3/CW	STANDARD CASTORS & SOLID TOP	1297 mm	180 kg	£7,103
R2	HYDROCARBON OPTION AVAILA	ABLE ON ALL U	NITS ABOVE	FREE OPTION

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS

DRAWER MANAGEMENT SYSTEMS





List Prices

ł	

insulated plastic Drawer Bins

(DT) are available, on request, With internal dimensions of 700w x 540d x 220h mm the Adande[®] Drawer is designed to hold a wide variety of GN

Bin Hygiene

With the drawer fully open

insulated plastic Drawer Bin

Bins may be cleaned using

can be lifted out for cleaning.

(pulls out 700 mm) the

ware wash equipment,

temperature does not

so long as the water

exceed 85°C.

Spare or replacement

Pan combinations - see GN Storage info on this page.

ROSS - SECTION THROUGH BIN

At only 83 litres capacity, the Adande® Drawer holds a deceptively large volume because, unlike conventional cabinets, there is no requirement to leave air gaps between the items of food.

slot into the grooves in the plastic insulated drawer bin. and can be moved easily to for more efficient use.

Drawer Dividers can be supplied with new drawer units or ordered separately at a later date

Drawer Locks (DL) can be

fitted to any drawer unit in the Adande® range.

Drawer Locks must be requested at time of order, as they cannot be retrofitted at a later date.

Drawer Locks

Wire Baskets (B1 & B2) are yet another way to help organise chilled and frozen bulk storage.

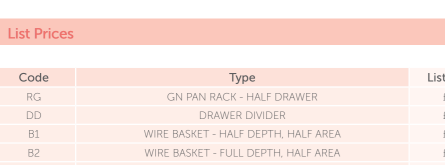
Wire Baskets

Each basket fits half the plan area of the drawer, with Full Depth (B2 - 200 mm deep) and Half Depth (B1 - 100 mm deep) baskets being available.

Code Type RG GN PAN RACK - HALF DRAWER £104 DD DRAWER DIVIDER £21 B1 WIRE BASKET - HALF DEPTH, HALF AREA £32 £ 32 B2 WIRE BASKET - FULL DEPTH, HALF AREA £247 INSULATED DRAWER BIN DRAWER LOCK £32 N/A STAINLESS STEEL & POLYCARBONATE GN PANS AVAILABLE POA

List Price

14



ingredients to suit operational and menu requirements. One GN Pan Rack (RG) caters for half the drawer - adequate for most organisational needs, leaving space in the other side same size pan, stacked one on top of the other. This works equally of the drawer to store additional items.

Gastronorm (GN) Pan Racks help chefs arrange and store

GN Pan Racks

Gastronorm Pans are not included with orders for GN Pan Racks, but on request, stainless steel, polycarbonate or polypropylene GN Pans can be supplied - Price on Application.

Gastronorm Pan Storage

The Adande[®] Drawer caters for all depths of GN Pan from 200 mm down to 65 mm. When storing a variety of foods in smaller GN Pans, it makes sense to hold back-up stock of each item in the well, be it 2 pans 100 mm deep or, as in the main photo above, 3 x

65 mm deep pans (1/1 size) in a stack, filling half the area of the bin.

Drawer Dividers

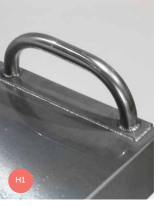
Drawer Dividers (DD) simply compartmentalise the drawer



DRAWER CUSTOMISING OPTIONS









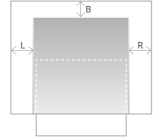
Extended Worktops

To create larger work surfaces or provide additional space on which to mount kitchen equipment, Adande® worktops can be extended up to 200 mm to the left and right, and to a maximum of 150 mm at the back of the unit - as shown in the adjacent illustration.

Extended solid (W) or heat shield (HS) worktops can be requested for all VCS and VCR units.

Worktop extensions to the front are not possible.

Max 150 mm overhang



Provide dimensions L,R & B with order

Can Opener

Can Openers (CO) can be fixed to the front left or right side of Adande[®] units with solid pair of Grab Handles (H1) worktops.

Requests for Can Openers should be confirmed at time of order.

Grab Handles

To make it easier and safer to move Adande® units, a can be welded to any solid (W) or heat shield (HS) worktop.

Requests for Grab Handles should be confirmed at time of order.

Remote Monitoring

Where requested at time of order, Remote Temperature Monitoring devices can Adande[®] Drawer unit during production - Price on Application.

Worktop Upstands

50 mm high stainless steel Upstands (US) can be fixed to the back of any standard VCS, VCR or VCC worktop.

Longer (50 mm high) Upstands (EW/US) can be fitted to VCS and VCR units with extended solid (W) and heat shield (HS) worktops.

The price of Adande® Upstands is the same for solid (W) and heat shield (HS) worktops.



Caterguotes is a web based equipment catalogue and estimating service for the catering industry. The complete Adande[®] range can be viewed at www.caterquotes.co.uk

Туре	List Price
EXTENDED SOLID WORKTOPS	£247
EXTENDED HEAT SHIELD TOPS	£268
STANDARD WORKTOP UPSTANDS	£37
EXTENDED WORKTOP UPSTANDS	£89
PAIR OF WORKTOP GRAB HANDLES	£152
SET OF 4 LEVELLING CASTORS	£242
CAN OPENER	£95
	EXTENDED SOLID WORKTOPS EXTENDED HEAT SHIELD TOPS STANDARD WORKTOP UPSTANDS EXTENDED WORKTOP UPSTANDS PAIR OF WORKTOP GRAB HANDLES SET OF 4 LEVELLING CASTORS

Levelling Castors

Levelling Castors (LC) for uneven or sloping floors can be fitted to Adande[®] units. LC castors allow a maximum be fitted to all types of of 10 mm height adjustment. Except in extreme cases this will be enough to ensure the Adande[®] unit performs to specification.

Access is required to all 4 castors to adjust the height.

Performance Data (*HC=Hydrocarbon)									
SINGLE DF	RAWER	kW/hr/	24 hrs	Max Heat	Heat Output (W) / 24 hrs		Running Current - Amps		
Refrigerant Type	Max Power Use (W)	Chiller	Freezer	Output (W)	Chiller	Freezer	Chiller	Freezer	Blast Chill
HFC R404a	280	1.61	3.86	560	67	161	1.97	1.82	-
*HC R600a	170	1.03	2.59	340	43	108	1.30	1.00	-
TWO DR/	TWO DRAWER kW/hr / 24 hrs		Max Heat	Heat Output (W) / 24 hrs		Running Current - Amps			
Refrigerant Type	Max Power Use (W)	Chiller	Freezer	Output (W)	Chiller	Freezer	Chiller	Freezer	Blast Chill
HFC R404a	560	3.22	7.72	1,120	134	322	3.94	3.64	-
*HC R600a	340	2.06	5.18	680	86	216	2.60	2.00	-
THREE DR	THREE DRAWER kW/hr / 24 hrs		Max Heat	Heat Output (W) / 24 hrs		Running Current - Amps		Amps	
Refrigerant Type	Max Power Use (W)	Chiller	Freezer	Output (W)	Chiller	Freezer	Chiller	Freezer	Blast Chill

1 DRAWER BLAST CHILL		kW/hr ,	kW/hr / 24 hrs		Heat Output (W) / 24 hrs		Running Current - Amps		
Refrigerant Type	Max Power Use (W)	Chiller	Freezer	Output (W)	Chiller	Freezer	Chiller	Freezer	Blast Chill
HFC R404a	320	3.01	5.51	640	125	230	2.31	2.31	2.61

129

1,680

2 DRAWER BL	AST CHILL	kW/hr / 24 hrs		Max Heat	Heat Output (W) / 24 hrs		Running Current - Amps		
Refrigerant Type	Max Power Use (W)	Chiller	Freezer	Output (W)	Chiller	Freezer	Chiller	Freezer	Blast Chill
HFC R404a	640	6.02	11.02	1,280	250	460	4.62	4.62	5.22

Remote Condensing - Adande[®] side engine (VCS) units are available for Remote Condensing installations (Code:R6) supplied complete with controller, on/off solenoid valve and R404a thermostatic expansion valve. The list prices for remote condensing VCS units are the same as for standard units.

Technical Data

Temperature Flexibility	-22°C to +15°C set point by user
Operating Temperature	+15°C to +43°C
Defrost	Automatic Electric
Mains	230 Vac 50 Hz also 60 Hz available
Supply Cord	3 pin to IEC socket 2m coiled length. Commando & Euro plugs also available.
Casing Material	Foodservice grade S/S
Drawer Material	ABS plastic, Zero ODP PU foam
Max Drawer Loading	40kg
Average Unit Weights	115kg Single Drawer / 175kg Two Drawers / 235kg Three Drawers

Climate Testing: Tested to Climate Standard 5 (40°C and 40% relative humidity)

Equipment Leasing Available To help protect cashflow, Adande[®] Drawers are now available on a Lease Plan, from as little as £4.50 a day - payments may qualify for tax relief

UK Service & Warranty

2 Years Parts & Labour Warranty, including the Seals - full warranty conditions available on request.

7 days a week Service Support line on Tel: 0844 376 0023



UK Delivery

Minimum delivery charge £100 per order. Sales office to advise exact charge, based on quantity of units ordered, distance and logistical issues at point of delivery



UK Training

Adande[®] Drawer units are delivered with full operating instructions. On the rare occasions when training is requested, as this usually involves a special trip, a charge will need to be levied for this service





HFC R404a

*HC R600a

840

4.83

3.09

11.58

Adande[®] Refrigeration.

Registered Office: 45 Pinbush Road | South Lowestoft Industrial Estate | Lowestoft | Suffolk | NR33 7NL | UK Tel: +44 (0) 844 376 0023 | Fax: +44 (0) 1502 533794 | Email: info@adande.com | www.adande.com

5.91

3.90

5.46 3.00

483

324

