LBC2NU











## REFRIGERATED COUNTERS WITH FLAT WORKSURFACE

With the same versatility of its upstand equipped sibling the HBC/LBC-NU range features heavy duty castors, replaceable door gaskets, self closing doors and more!

Featuring even air distribution via a ducted system, which allows ventilated cooling. Temperature can be monitored and controlled using a conveniently positioned dixell controller and ensure what ever you need to store away in these units will stay at its very best for as long as possible.

DOORS	GROSS CAPACTIY	REFRIGERANT	TEMPERATURE RANGE	DIMENSIONS (mm)	ENERGY RATING	POWER USAGE	KWH/ ANNUM	POWER	WEIGHT (kg)
2	282L	R290	+2°C ~ +8°C	H850 x W1360 x D700	C	215W	822	1.	128
3	417L	R290	+2°C ~ +8°C	H850 x W1795 x D700	C	230W	1162	1.	154
4	553L	R290	+2°C ~ +8°C	H850 x W2230 x D700	D	345W	1741	1	185
2	282L	R290	-18°C ~ -22°C	H850 x W1360 x D700	E	520W	2851	1	133
3	417L	R290	-18°C ~ -22°C	H850 x W1795 x D700	E	560W	3357	2.0	179
4	553L	R290	-18°C ~ -22°C	H850 x W2230 x D700	E	650W	3951	1	196
	2 3 4 2 3	2 282L 3 417L 4 553L 2 282L 3 417L	2 282L R290 3 417L R290 4 553L R290 2 282L R290 3 417L R290	DOORS         GROSS CAPACTIY         REFRIGERANT         RANGE           2         282L         R290         +2°C ~ +8°C           3         417L         R290         +2°C ~ +8°C           4         553L         R290         +2°C ~ +8°C           2         282L         R290         -18°C ~ -22°C           3         417L         R290         -18°C ~ -22°C	DOORS         GROSS CAPACITY         REFRIGERANT         RANGE         DIMENSIONS (mm)           2         282L         R290         +2°C ~ +8°C         H850 x W1360 x D700           3         417L         R290         +2°C ~ +8°C         H850 x W1795 x D700           4         553L         R290         +2°C ~ +8°C         H850 x W2230 x D700           2         282L         R290         -18°C ~ -22°C         H850 x W1360 x D700           3         417L         R290         -18°C ~ -22°C         H850 x W1795 x D700	DOORS         GROSS CAPACITY         REFRIGERANT         RANGE         DIMENSIONS (mm)         RATING           2         282L         R290         +2°C ~ +8°C         H850 x W1360 x D700         C           3         417L         R290         +2°C ~ +8°C         H850 x W1795 x D700         C           4         553L         R290         +2°C ~ +8°C         H850 x W2230 x D700         D           2         282L         R290         -18°C ~ -22°C         H850 x W1360 x D700         E           3         417L         R290         -18°C ~ -22°C         H850 x W1795 x D700         E	DOORS         GROSS CAPACITY         REFRIGERANT         RANGE         DIMENSIONS (mm)         RATING         USAGE           2         282L         R290         +2°C ~ +8°C         H850 x W1360 x D700         C         215W           3         417L         R290         +2°C ~ +8°C         H850 x W1795 x D700         C         230W           4         553L         R290         +2°C ~ +8°C         H850 x W2230 x D700         D         345W           2         282L         R290         -18°C ~ -22°C         H850 x W1360 x D700         E         520W           3         417L         R290         -18°C ~ -22°C         H850 x W1795 x D700         E         560W	DOORS         GROSS CAPACITY         REPRIGERANT         RANGE         DIMENSIONS (mm)         RATING         USAGE         ANNUM           2         282L         R290         +2°C ~ +8°C         H850 x W1360 x D700         C         215W         822           3         417L         R290         +2°C ~ +8°C         H850 x W1795 x D700         C         230W         1162           4         553L         R290         +2°C ~ +8°C         H850 x W2230 x D700         D         345W         1741           2         282L         R290         -18°C ~ -22°C         H850 x W1360 x D700         E         520W         2851           3         417L         R290         -18°C ~ -22°C         H850 x W1795 x D700         E         560W         3357	DOORS       GROSS CAPACITY       REFRIGERANT       RANGE       DIMENSIONS (mm)       RATING       USAGE       ANNUM       POWER         2       282L       R290       +2°C ~ +8°C       H850 x W1360 x D700       C       215W       822       ∴         3       417L       R290       +2°C ~ +8°C       H850 x W1795 x D700       C       230W       1162       ∴         4       553L       R290       +2°C ~ +8°C       H850 x W2230 x D700       D       345W       1741       ∴         2       282L       R290       -18°C ~ -22°C       H850 x W1360 x D700       E       520W       2851       ∴         3       417L       R290       -18°C ~ -22°C       H850 x W1795 x D700       E       560W       3357       ∴

OPTIONAL EXTRAS X1-DRAWERPACK2 **HBC LBC XX RANGE 2 DRAWER CONVERSION** X1-DRAWERPACK3 **HBC LBC XX RANGE 3 DRAWER CONVERSION** X1-SHELF02 Shelf

DESCRIPTION

X1-GUIDE02 Guide (pair) for HBC and LBC



