STAINLESS STEEL CABINETS & DESK UNITS - 87 SERIES

Welded and riveted construction from 304 quality stainless steel sheet with a brushed polish finish. Manufactured with reinforced doors mounted on pin hinges secured by flush mounted three way locking handle. The cabinets fitted internally with adjustable shelves (capacity 75 kg per shelf UDL).





USUAL PRICE £584.63 SPECIAL OFFER £565.95



USUAL PRICE £511.55 SPECIAL OFFER £489.95

CABINETS

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	Shelves	£
600 x 450 x 300	87643	1	253.62
600 x 450 x 450	87644	1	266.51
900 x 450 x 450	87944	2	352.49
900 x 450 x 450	87944D	1 + Drawer	488.69
1800 x 450 x 450	87844R	1 + Rail	555.97
900 x 880 x 450	87984	2	563.44
1200 x 880 x 450	87284	2	653.41
1500 x 880 x 450	87584	3	785.24
1800 x 880 x 450	87884	3	804.94

EXTRA SHELVES

W x D(mm)	Code	£
450 x 450	874S	33.68
880 x 450	8795	50.52

If ordered separately from a cabinet please add £10.00 carriage

DESK UNITS

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	Shelves	£
1175 x 880 x 450	87SDC	2 + Drawer	845.19
Sloping Top On Base	e Cabinet		
1175 x 880 x 450	87SDL	1 + Drawer	517.44
Slopina Top On 4 Le	as		

OPTIONS & ACCESSORIES

Description	Code	£
Extra Drawer	SDD	104.64
Stainless Steel Castor Set	SC90	154.76
Zinc Plated Castor Set	ZC80	77.37
Plastic Shelf Liner 450mm Wide	PL44	50.03
Plastic Shelf Liner 880mm Wide	PL84	51.76
Sloping Top 450mm Wide	ST44	82.47
Sloping Top 880mm Wide	ST84	145.99
Leg Units	LU100	108.15
Choice of louvre panels also availa	able	

□ BRUSHED POLISH FINISH

- WELDED AND RIVETED **CONSTRUCTION**
- ☐ 'NON SNAG' 3 WAY **LOCKING HANDLE**







304 QUALITY STAINLESS STEEL

Welded and riveted construction from 304 quality stainless steel sheet with a brushed polish finish.

BESPOKE SERVICE - We can modify a standard model or custom build to your design

STAINLESS STEEL LOCKERS - SL SERIES

Welded and riveted construction from 304 quality stainless steel sheet with a brushed polish finish. Doors fitted with semi concealed hinges, secured by camlock with two keys. The single compartment locker is fitted with a hat shelf and two coat hooks. Two compartments each fitted with 2 coat hooks. Supplied individually and pre-drilled ready for nesting into banks if required.

SINGLE DOOR

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 305 x 305	SL33/1	349.47
1778 x 305 x 381	SL38/1	392.39
1778 x 305 x 457	SL34/1	432.75
1778 x 457 x 457	SL44/1	474.39

TWO DOOR

Code	£
SL33/2	425.18
SL38/2	455.47
SL34/2	487.03
SL44/2	534.95
	SL33/2 SL38/2 SL34/2

THREE DOOR

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 305 x 305	SL33/3	465.55
1778 x 305 x 381	SL38/3	499.63
1778 x 305 x 457	SL34/3	533.69
1778 x 457 x 457	SL44/3	586.68

FOUR DOOR

Code	£
SL33/4	505.94
SL38/4	543.80
SL34/4	580.37
SL44/4	638.05
	SL33/4 SL38/4 SL34/4

SIX DOOR

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 305 x 305	SL33/6	599.29
1778 x 305 x 381	SL38/6	627.06
1778 x 305 x 457	SL34/6	657.34
1778 x 457 x 457	SL44/6	722.95

CUBE LOCKERS

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
305 x 305 x 305	SLC30	151.40
381 x 381 x 381	SLC35	157.71
457 x 457 x 457	SLC44	165.29
610 x 457 x 457	SLC64	175.35

GARMENT COLLECTOR

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 381 x 457	SL34CL	480.50

GARMENT DISPENSING

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 381 x 457	SL34D10	780.98
1778 x 381 x 457	SL34D15	937.45

CLEAN & DIRTY

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 457 x 457	SL44CD	545.05

TWIN LOCKER

$\mathbf{H} \times \mathbf{W} \times \mathbf{D}(mm)$	Code	£
1778 x 457 x 457	SL44TW	546.46

ACCESSORIES

Description	£
Sloping Tops For All Standard Sizes	76.95
Leg Units For All Single Lockers	65.60
Perforated Doors	40.38



SL34D10 + Sloping top + Leg units USUAL PRICE £923.53 SPECIAL OFFER £862.44



+ Sloping top + Leg units USUAL PRICE £623.05 SPECIAL OFFER £592.19

BESPOKE SERVICE - We can modify a standard model or custom build to your design