

S

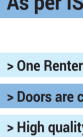
LOCKER

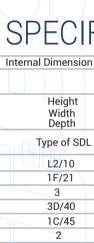
DEPOSIT

SAFE



We don't leave anything to chance, especially when it comes to your clients. Which is why our Safe Deposit Lockers, go through several rounds of quality tests, before it finally reaches you. We have thought of every possible attack and every possible way to protect your clients' valuables... everything from the steel used, to the locks, to the paint. Yes, everything.





2B 1 А



After all those rounds of quality tests what else do you expect?

## As per IS : 5244

> One Renter's key and one Custodian Key for every lock	CONTROL LEVERIO
> Doors are covered by 1 mm thick anodised aluminium plate	DUAL
> High quality dual control 7 lever key lock	
> Anti-corrosive paint	
> Provision for fitting Renter's Own Locking Device (ROLD)	
> Non-standard and modular lockers provided as per customer's requirement	

## **SPECIFICATIONS**

n (mm)	) TYPE OF INDIVIDUAL LOCKERS IN DEPOSIT LOCKER CABINET											TOTAL	Net	Overall dimension
	A A	B B	2A C	D D	2B E	4A F	2D G	4B H	2B1 H1	4D L	4D1 L2	QTY OF S.D. LOCKERS (per unit)	Weight in Kgs. (approx)	of S.D.L cabinet in mm (approx)
	125 175 492	159 210 492	125 352 492	189 263 492	159 424 492	278 352 492	189 530 492	321 424 492	321 210 492	404 530 492	385 530 492			
	QUANTITY OF SAFE DEPOSIT LOCKERS													
											10	10	475	
						21						21	525	-
				28			2			2		32	535	
				40								40	560	
			45									45	655	2000 <b>x</b> 1075 <b>x</b> 575
		46			2			2	1			51	605	
		60										60	655	
	66		6			3						75	695	
	90											90	715	

state-of-the-art manufacturing plant coming up in Chennai, Kubs is all set to custom-make safes, *international standards*. **An ISO 9001:2008 Company** 

> KUBS Safes and Locks Pvt. Ltd. AA-26, 3rd Street, 3rd Main Road, Anna Nagar, Chennai 600 040 Phone: +91 44 26220550 / 26221944-49 Fax: +91 44 26221950 Email: info@kubs.in URL : www.kubs.co.in

\*Design, illustrations and specifications shown in this catalogue are only indicative and are subject to constant improvements and hence not binding