



- Technical Requirements:**
1. Cabinet shell and door is connected with hinges and the door and hinges are connected through using d3.2 blind rivets(per picture shown);
  2. When the cabinet is locked in close, the door shall be flush with cabinet; and the door opening angle shall be more than 180°; ã;
  3. When there is no key to open and in urgent use, just break the wire glass and directly open the latch lock by hand from inside.

10	DLX01-036-03-Y01	Marking	1			
9	GB/T818-2000	M4 × 16 Pan head screw	3	Steel		Galvanized
8	DLX02-037	Latch lock	1	Assembly		
7	DLX01-036-03	Wire glass	1	Glass 575 × 332 × 6mm		Nickel plating
6	GB/T6182-2000	M5 Hexagon locking nut	6	Copper		
5	DLX02-039	Press plate	1	1.5mm Color zinc plate		
4	DLX01-036-02	Door	1	1.5mm Cold rolled low carbon steel		
3	GB12618-90	Blind rivet d 3.2	10	Aluminium		
2	DLX02-024	Hinge	1	SUS304		
1	DLX01-037-01	Cabinet shell	1	1.5mm Cold rolled low carbon steel		
No.	Drawing No.	Name	QTY	Material	Weight	Remark

Zone		Revision note		Date	Signature	Assembly	Code No. HC004
Drawn	Checked	Audit	Approval				
						630 × 460 × 80 Fire Cabinet	W.T. ~8Kg Scale