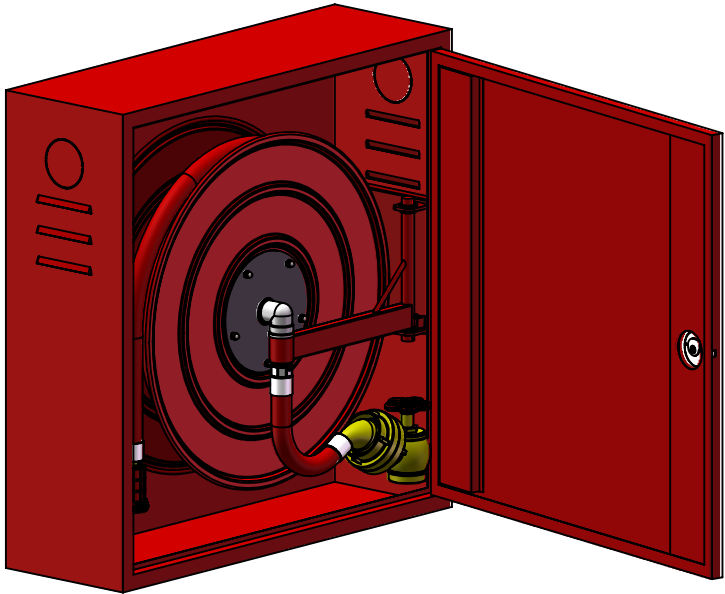
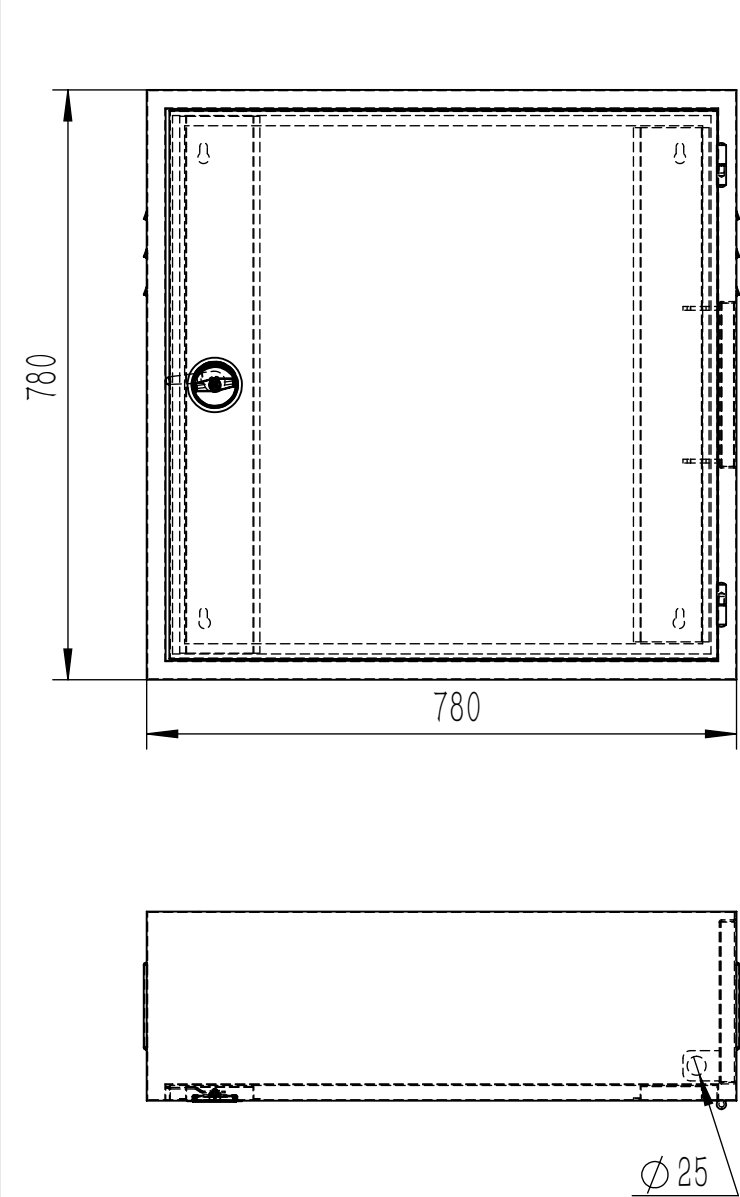


Tolerance for Cutting parts(mm)						Tolerance for forging parts(mm)					Tolerance for injection parts(mm)					
Size Range	0-6	>6-30	>30-100	>100-300	>300-1000	Size Range	0-30	>30-100	>100-300	>300	Size Range	0-10	10-50	>50-200	>200-500	>500
Tolerance	±0.05	±0.1	±0.2	±0.3	±0.5	Tolerance	±0.5	±1.0	±2.0	±3.0	Tolerance	±0.3	±0.5	±1.0	±2.0	±3.0
Note,All critical dimensions are marked with "H"																



- Technical requirements:
1. Cabinets made of 1.0mm mild steel and RAL3020 powder coated
 2. Cabinet must be pickled and descale before painting.
 3. Cabinet with four installation holes on the back board and two holes at the bottom— $\phi 10$ drainage holes at bottom and dapboard
 4. Cabinet supplied with round S.S round lock and welded hinge
 5. door printing per client's request

△						Name	Surface mounted type Fire Cabinet, 780x780x250			Approve	C. Pollet
△											
△						Material	SPCC 1.0mm	Surface Colour	RAL3020	Design	2024.08.20
△											
△						Drawing No.		Unit	mm	Draw	2024.08.20
△								Proportion	1:10		
△											
NO.	Original Size	Modified	Revisor	Auditor	Date	crico™			Revision	A	