| Tolerance for Cutting parts(mm) | ±0.5 Tolerance ±0.5 ±1.0 ±2.0 ±3.0 To | Tolerance for injection parts(mm)  Tolerance for injection parts(mm)  Tolerance   0-10   10-50   >50-200   >200-500   >500  Dierance   ±0.3   ±0.5   ±1.0   ±2.0   ±3.0 |                       |              |             |   |  |  |                   |            |
|---------------------------------|---------------------------------------|---|-----------------------|--------------|-------------|---|--|--|-------------------|------------|
| 3                               | 780                                   | 2- Ø 80 Knock—out   | holes 125             |              |             | Technical requirements  1. Cabinets made of  2. Cabinet must be  3. Cabinet with four two holes at the bot  4. Cabinet supplied  5. door printing per | 1.0mm mild steel pickled and descale installation holes tom— φ 10 drain with round S.S rou | e before painting.<br>on the back board<br>nage holes at botto | d and<br>om and d |            |
|                                 |                                       |   |                       |              | Name        | Surface mounted type Fire Cabinet, 780x780x250  C. Pollet   |  |  |                   | C. Pollet  |
|                                 |                                       |   |                       |              | Material    | SPCC 1.0mm  | Surface<br>Colour  | RAL3020  | Design-           | 2024.08.20 |
|                                 |                                       |   |                       |              | Drawing No. |   | Unit<br>Proportion   | mm<br>1:10   | — Draw            | 2024.08.20 |
|                                 |                                       | NO. Original S  | Size Modified Revisor | Auditor Date |             | cri   | CO   |  | Revision          | А          |