

Technical drawing of a door assembly. The drawing shows a side view of a door with a handle and a lock mechanism. The door is labeled "RISPETTARE LA PLANARITA'" (Respect the planarity). Dimensions are indicated in millimeters (mm):

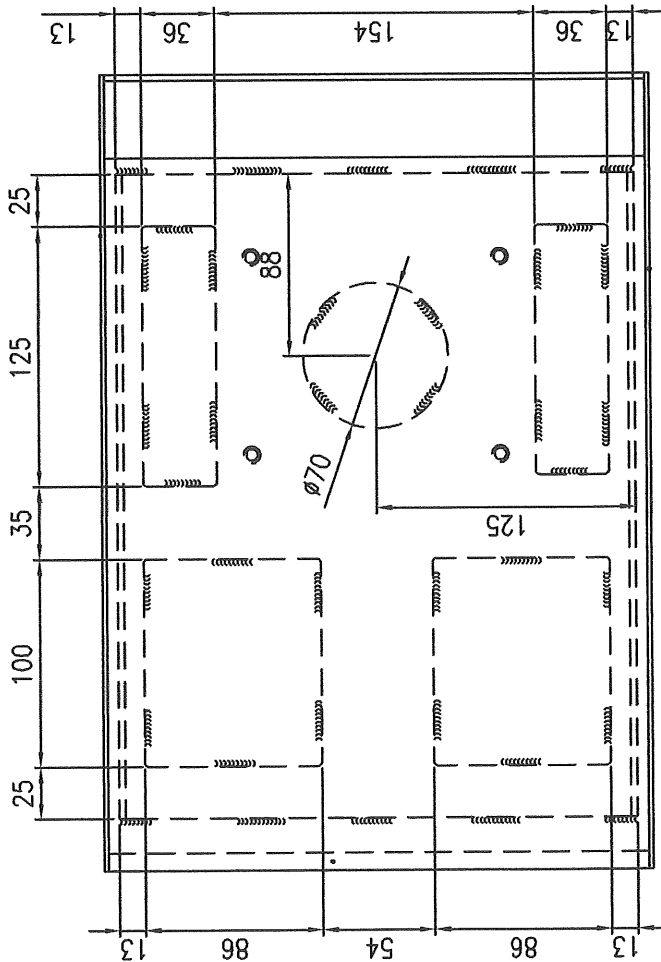
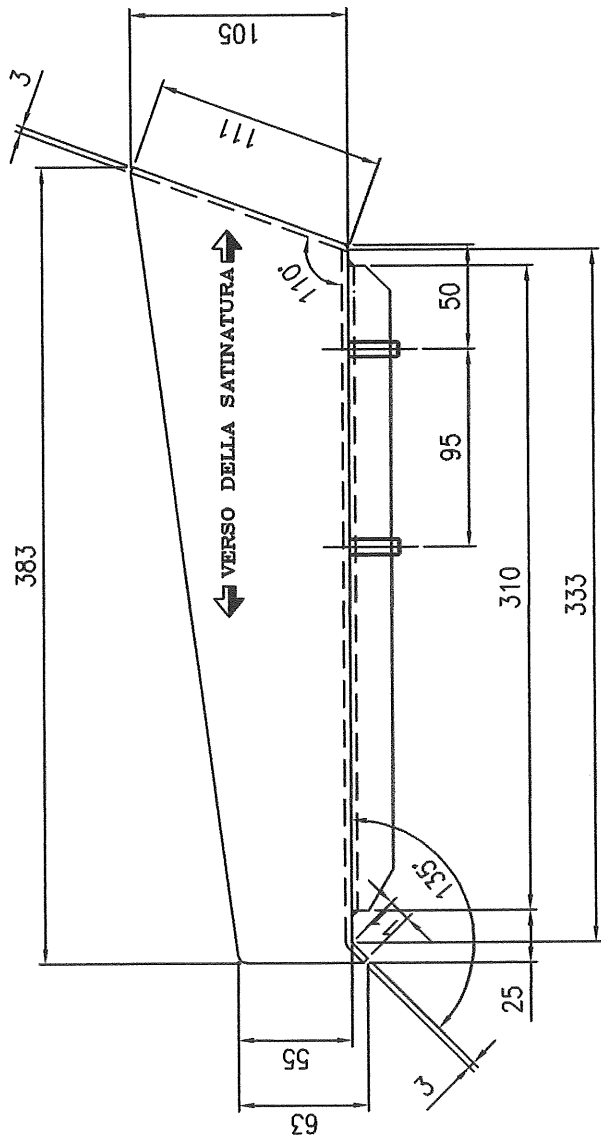
- Top edge: 2 mm (width of the top panel).
- Right edge: 7.5 mm (width of the top panel).
- Bottom edge: 7.5 mm (width of the bottom panel).
- Left edge: 20 mm (width of the door frame).
- Handle: 3 mm (width of the handle).
- Lock mechanism: 120 mm (length of the lock mechanism).
- Lock pin: M8 (thread size).
- Lock pin diameter: 25 mm (diameter of the lock pin).
- Overall height: 265 mm (total height of the door).
- Overall width: 250 mm (total width of the door).

1200 perz / numo

$$\frac{\text{Tagli - asole}}{(12.5 \frac{\Delta}{\text{V}})}$$

**ATTENZIONE: ELIMINARE TUTTE LE BAVE  
E GLI SPIGOLI TAGLIENTI**

-	-	AISI 304 Sp 20/10 - 30/10					-	
Pos.	Codice	Materiale					Gt. / Metri	
INDAGANDO PRESERVATO, ORGANIZZAZIONE D'INVESTITORE VERIFICATE SENZA AUTORIZZAZIONE								
		Descrizione : PIASTRA VIBRANTE					Formato A3	
		Scala : 1:2,5	Dis.	N	Macch. Tipo :		PIXEL	
		Data : 01/10/10	Tratt. SATINATURA					File :
		Uscito oggi : 21/06/11	QUOTE SENZA TOLLERANZA COME DA TAVOLA N° 22/08/02					1520129116.01
		CLASSE TOLL-GRADO : MEDIO					Codice :	
		INCL. - BOLOGNA - ITALY					.dwg	



-	-	-	-
A	21/06/11	Eliminati fori sul fianco laterali	Galli
Rev.	Descrizione	Modifica	Disegn.