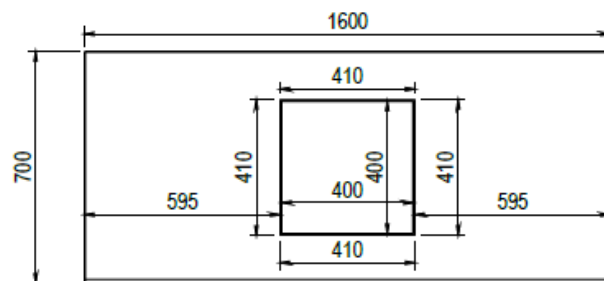
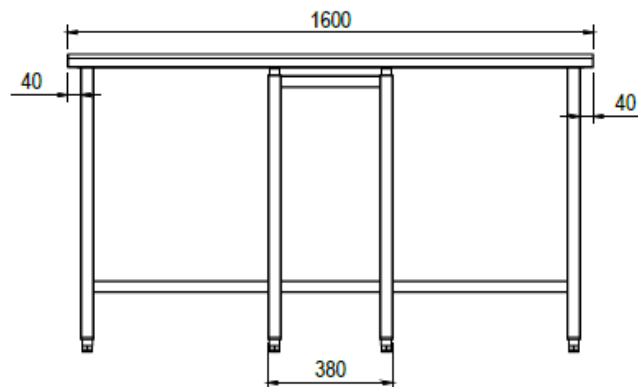
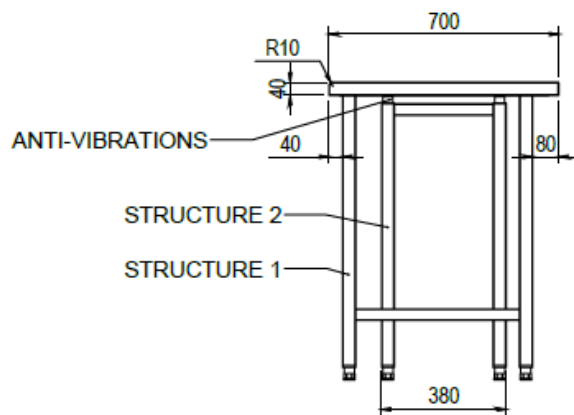


WEIGHING TABLE, DIM. 1600X700X900Hmm



Made of 2 different frame structures, both in stainless steel AISI 304 fully welded 40x40mm tube, 1.00mm thick, with rear legs 80mm advanced, suitable for rounded floor corner. Rear and side welded reinforcement rails. Working top in AISI 304 sheet, 1.50mm thick. Rounded (R=10mm) front edge, as well as rounded (R=2mm) side and back edges. Opening on the center to place a 400x400x40Hmm black granite plate supported by anti-vibrant rubber spacers. This is supported by a separated structure in order to completely isolate the working top from vibrations. On adjustable feet.



2					
1					
A	01/02/2023				PRIMA EMISSIONE
REV	Disegnato:	Data emissione:	Approvato:	Data ultimo agg.:	Descrizione:

Note:



Tolleranza general dimensioni:	UNI ISO 2768-mk		Scala:	1:20	Peso:	60,992 kg
			Materiale:			
			Sviluppo:		x x	
			Cliente:			
			Treatment:			

Serie:	FARMA	Codice articolo:		Codice cliente:	
Descrizione:	TAVOLO PER PESATURA ANTIVIBRANTE 1600X700X900Hmm			Codice:	TS23000119-000A
				Rev.:	