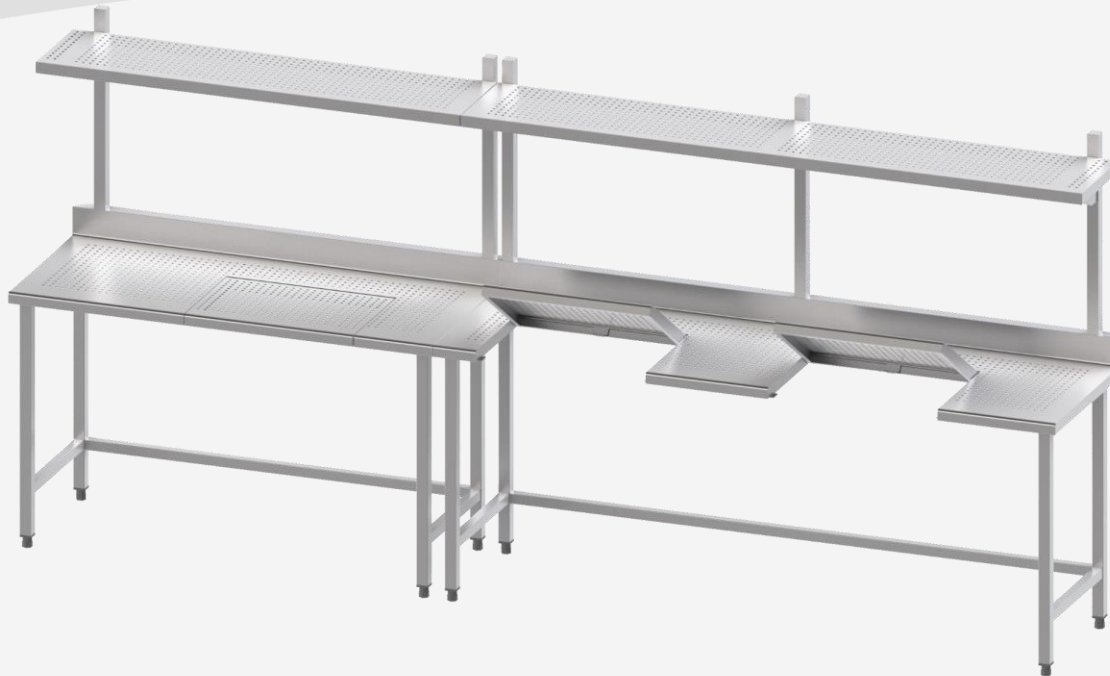
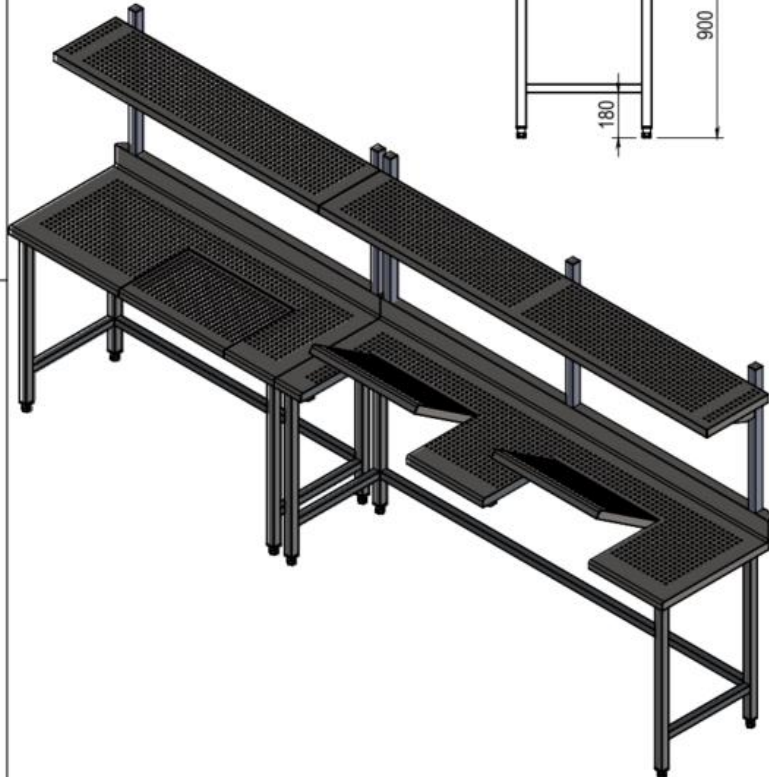
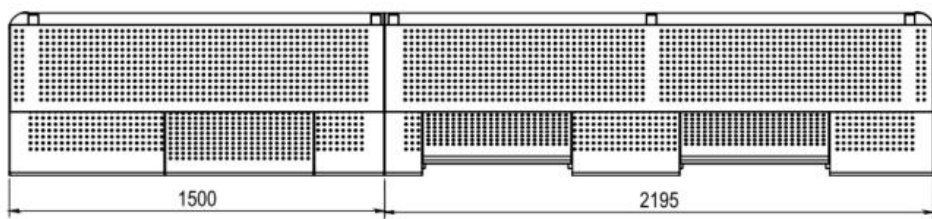
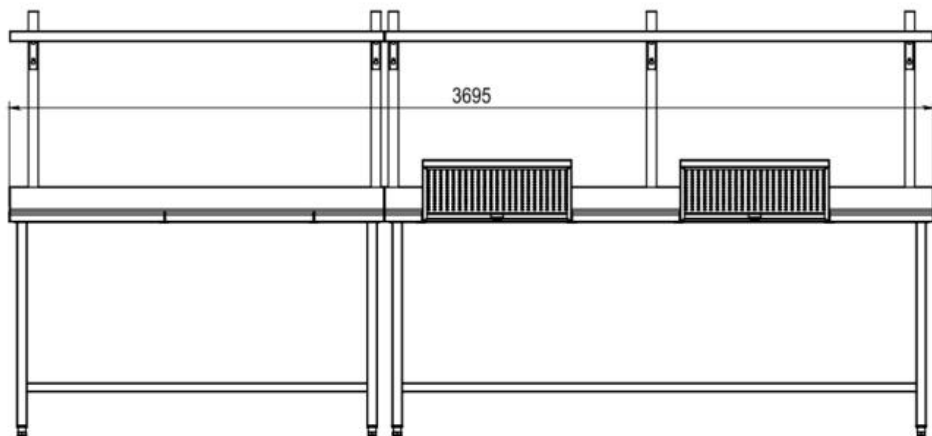
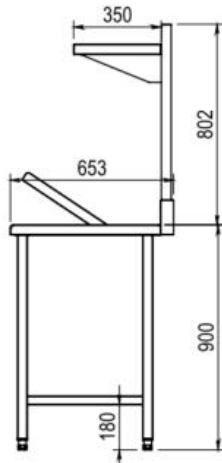




WORKING TABLE FOR LAMINAR FLOW WITH REAR UPSTAND, COMPLETE WITH PERFORATED UPPER SHELF. WORKING TOP WITH 3 FOLDING SHELVES



Frame structure in stainless steel AISI 304 fully welded 40x40mm tube, 1.00mm thick, rear legs 80mm advanced, suitable for rounded floor corner. Rear and side welded reinforcement rails. Perforated working top in AISI 304 sheet, 1.50mm thick, Ø9mm holes and 60mm wide perimeter band on the working top. Rounded (R=10mm) front edge, as well as rounded (R=2mm) side and back edges. Back corners rounded R=50mm. With rear stainless steel upstand H=100mm, welded and closed on the back, and with R=10mm rounded lower edge. Complete with 3 folding shelves on the working top, dim. 600x400 in order to easily reach the upper shelf. Upper shelf mounted with uprights welded to the upstand of the table, W=350mm. On adjustable feet.



TAVOLO PER FLUSSO LAMINARE CON SPONDA POSTERIORE COMPLETA DI MONTANTI INTERNI E MENSOLO FORATA SUPERIORE P=350MM. PIANO CON NR. 3 PIANETTI A RIBALTA. ANGOLI POSTERIORI ARROTONDATI PER SGUSCIA R50. DIM. 3700X650X900Hmm



Tolleranza general (dimensioni)	UNI ISO 2768-mk		Scala:	1:25	Peso:	101,388 kg
			Materiale:			
			Sviluppo:		x x	
			Cliente:			
			Trattamento:			

Note:

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Descrizione:		Codice:	TS17010123-000A
		Rev.:	