

Modular Preparation 2000 mm Work Top

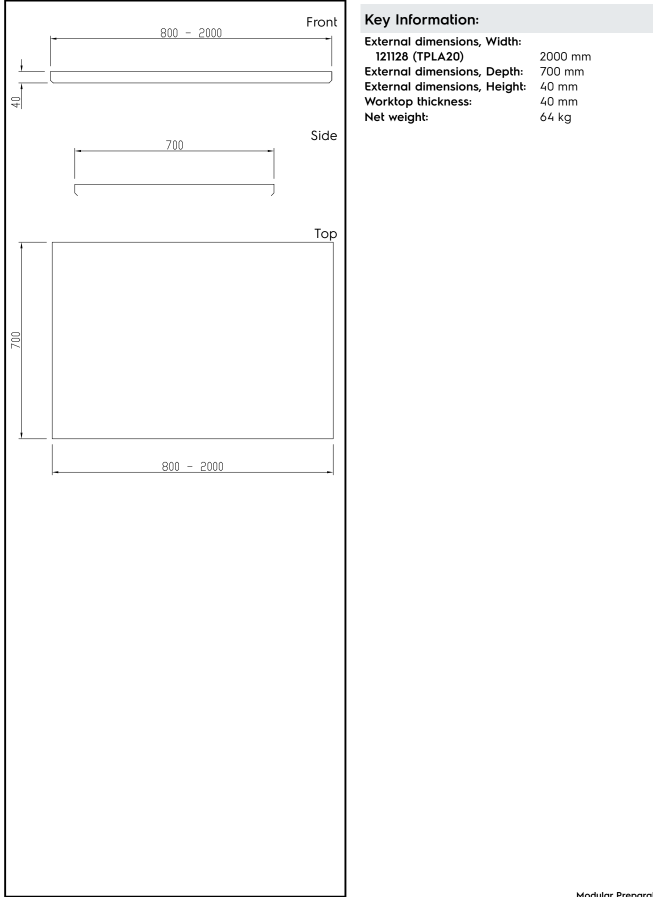
ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		

	 Main Features Special shaped front and rear profiles without burrs to avoid water leakage on modules below. Extremely easy to clean thanks to the large and smooth seamless surface with Scotch-Brite finishing. Construction 304 AISI stainless steel worktop (CrNi 18/10) 40 mm high, 15/10 (16 gauges) thickness. 18mm under panel made of sound deadening material according to E1 European specifications. Front and rear lengthwise stainless steel c-channel reinforcement, 15/10 (16 gauges). For a work height of 900 mm, worktops can be mounted on: solid bracket, solid bracket plus 50x50mm legs, 710 mm ambient, hot, refrigerated or freezer units with hinged doors or telescopic drawers, placed on oversized (65x65mm) or 150mm high feet (0/+90mm adjustable in height). Fully welded and polished corners.
	Optional Accessories
	Drop-in soaking unit PNC 855216
	800x500x350mm ■ Side upstand, h=100mm PNC 855802 □
	• Stainless steel square tube wall PNC 855814 🗅
121128 (TPLA20) Work Top 2000mm	 bracket Stainless steel wall bracket with PNC 855815 squared leg 50x50mm
Short Form Specification	
Item No.	
The 40mm high worktop in 304 AISI stainless steel, incorporates an 18mm under panel made of sound deadening material. Front and rear longitudinal stainless steel c-channel reinforcement. Special shaped front and rear profiles, without burrs, to avoid water leakage. Fully welded and shapely polished corners. Work tops can be mounted on brackets, legs or bases in order to obtain a work height of 900mm.	

APPROVAL:

E





Modular Preparation 2000 mm Work Top

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.