## RANGE COMPOSITION

The range of HD work tables is extended by a series of special models designed for the preparation of meat, fish and vegetables that can be perfectly integrated with the present refrigerated counters range offering a complete and competitive stainless steel products for the full kitchen.

The models detailed on this sheet are 2 refrigerated processing tables with GN containers.

The refrigerated air flow on the worktop surface suits the HACCP rules.



1400&1800 MM

## HD REFRIGERATED PROCESSING TABLES

## FUNCTIONAL AND CONSTRUCTION FEATURES

 ◆ A segmented (GN1/1 size) TEFLON removable worktop surface ensures perfect hygiene and cleanability.

 ◆ 1400 mm model accepts 4 GN 1/1 container on the well and 5GN 1/4 container on the top.

◆ 1800 mm model accepts 5 GN1/1 container on the well and 6 GN 1/4 container on the top.

• Under drip edge under the working top.

◆ Round section legs and 50 mm Dia. height-adjustable feet (-60 +10 mm) in 304 AISI stainless steel to allow perfect alignment with other food preparation equipment. For an easy installation (in case of external pipes or other connections) legs are mounted at 80 mm from the edge of table top.

 Ideal for processing meat, fish and all foods requiring strict HACCP regulations. • They guarantee perfect food conservation during processing without disrupt cold flow chain.

◆ The refrigerated air flow does not disturb the operator assuring a +4/+8 temperature with a 25°C room temperature.

◆ All models comply with the more strict international standards as far as hygiene and cleanability are concerned.

TECHNICAL DATA			
CHARACTERISTICS	MO	MODELS	
	TLCR1410 131739	TLCR1810 131743	
External dimensions - mm			
width	1400	1800	
depth	700	700	
height	1200	1200	
Worktop thickness - mm	50		
Power - kW			
electric	0.8	0.966	
Net weight - kg.	145	180	
Supply voltage	230 V, 1N, 50	220240 V, 1N, 50	



LEGEND		
	TLCR1410 131739	TLCR1810 131743
I - Electrical connection	230 V, 1N, 50	220240 V, 1N, 50





www.zanussiprofessional.com

ABBC2