

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA IT0200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



TECHNICAL CARD		
gross weight (Kg) 2		
breadth (mm)	500	
depth (mm)	500	
height (mm)	103	

PROFESSIONAL DESCRIPTION

MODULAR BASKET FOR GLASSES WITH 25 COMPARTMENTS:

- made of polypropylene;
- suitable for WASHING and STORAGE of 25 GLASSES with a maximum diameter of 88 mm;
- net internal height 88 mm;
- designed to provide optimal protection for glasses and dishes ;
- designed with a design that allows a perfect circulation of the washing water and a quick and perfect drying;
- **predisposed for inserting risers** in function of the height of the glasses;
- CHAIR.

Option / Accessories:

- Universal raiser for baskets without dividers, made of polypropylene, suitable for all baskets, external dimensions mm.500x500x42h (it is mounted between the base basket and the rails with compartments);
- **Universal raising with 25 compartments,** made of polypropylene, suitable for baskets with 25 compartments, external dimensions mm.500x500x42h (it is mounted after the Universal Lift to close the composition);
- Polypropylene cover for baskets, dim.mm.500x500x25.

CE marking

CODE	DESCRIPTION	PRICE/DELIVERY
KR-CIB25M	MODULAR BASKET FOR GLASSES with 25 Compartments, suitable for WASHING and STORAGE of Glasses with Max Diameter of 88 mm, can be equipped with RIALZI, dimensions mm 500x500x103h	€ 11,83 VAT escluded Shipping to be calculed
		Delivery from 4 to 9 days

TECHNICAL CARD CODE/PICTURES DESCRIPTION PRICE/DELIVERY € 4,27 VAT escluded Shipping to be calculed **KR-CIBA** UNIVERSAL RAISER for glass baskets **Delivery** from 4 to 9 days UNIVERSAL RAISER for Glass Baskets with 25 KR-CIBR25M € 5,10 **COMPARTMENTS** VAT escluded Shipping to be calculed **Delivery** from 4 to 9 days KR-KDR2020Q Lid for Polypropylene Glass Baskets € 18,45 VAT escluded Shipping to be calculed

Delivery from 4 to 9 days





