

FOOD CELLULOSE TRAYS
CATERING COMPOSTABLE RANGE C0

COMPOSITION

PULP	100% VIRGIN PULP WOOD BASED
COATING	BIO COMPOSTABLE LAYER
ADDITIVE	ADDED TO PULP/PROPERLY FOR FOOD

	CATERING TRAY 1/8-48 V3 COMPOSTABLE C0	CATERING TRAY 1/8-36 V2 COMPOSTABLE C0	CATERING TRAY 1/4-45 V2 COMPOSTABLE C0	CATERING TRAY 1/4-55 V0 COMPOSTABLE C0	CATERING TRAY 1/3-48 V0 COMPOSTABLE C0	CATERING TRAY 1/2 52 FR V0 COMPOSTABLE C0	CATERING TRAY 1/2-52 IN V2 COMPOSTABLE C0
Commercial name	Octavius	Octavius	Quartz	Quartz	Therese	Medea	Medea
Size (LxWxH) (mm) (± 2 %)	160x130x48	160x130x36	265x160x45	265x160x55	325x172x48	325x265x52	325x265x52
Weight (g) (± 10 %):	12	9	23	25	32	53	51
Volumen (ml) (± 2 %)	570	425	1225	1400	1725	3020	3025
Status of the technical data sheet	F2	F2	F2	F2	F2	F2	F2

USE SPECIFICATIONS

USE	TEMPERATURE/POWER	TIME
OVEN	140°C	45 min
MICROWAVE	900 w	3 min
REFRIGERATOR	3°C	No time limit

STORAGE CONDITIONS *IT SHOULD BE STORED IN A DRY AND DARK PLACE AT 20-25°C FOR ITS OPTIMAL CONSERVATION*

- *DUE TO THE NATURAL ORIGIN OF THE RAW MATERIALS USED, SMALL VARIATIONS IN THE TONE OR LIGHT SHADOWS MAY APPEAR BUT WILL NEVER AFFECT EITHER QUALITY OR PRODUCT SAFETY.*
- *FOR AN OPTIMAL EXPERIENCE OF USE WITH THE LIDDING FILM, WE RECOMMEND THE USE OF BOTH HANDS TO PEEL IT. THE SEALING AREA OF THE TRAY SHALL BE PRESSED WITH ONE HAND AND THE LIDDING FILM SHALL BE REMOVED WITH THE OTHER HAND.*
- *THE TRAYS ARE SUITABLE FOR MAP APPLICATION. BECAUSE THE INTERIOR FILM ADHESES TO THE CELLULOSE ONLY BY MECHANICAL MEANS (WITHOUT ADHESIVES OR CHEMICAL ADDITIVES) , IT IS RECOMMENDED TO REGULATE THE LEVEL OF VACCUM OF SEALING AND PACKAGING EQUIPMENTS TO THE MINIMUM LEVEL TO PREVENT THE INTERNAL FILM FROM DETACHING.*
- *DURING REGENERATING PROCESSES IN OVEN OR MICROWAVE, WE RECOMMEND TO OPEN SLIGHTLY THE LIDDING FILM IN ORDER TO AVOID OVERPRESSURE WITHIN THE TRAY.*

FOOD CONTACT DATA

THE PRODUCT AND ITS MANUFACTURING PROCESS COMPLY WITH THE FOLLOWING REGULATIONS, DIRECTIVES, STANDARDS AND THE SUBSEQUENT MODIFICATIONS*:

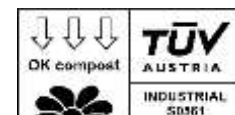
- REGULATION EC 1935/2004
- REGULATION EC 2023/2006
- REGULATION EU 10/2011
- GLOBAL STANDARD BRC/IoP



ENVIRONMENTAL DATA

COMPLY WITH

REGULATION EC 94/62
OK COMPOST CERTIFICATION (nº 16-1824-A) ACCORDING TO EN 13432 (09-2000)
DISPOSABLE IN ORGANIC WASTE CONTAINERS AND RECYCLABLE



Reviewed by Quality Department