Product In			et		
COMMISSION DELEGATED RI		019/2018			
Supplier's name or tradema					
Supplier's address: Fabrycz	na 4, 32-005 Niepo	ołomice małopolsk	ie, PL		
Model identifier: K-1 CR 7					
Use: D		Display and sale			
Type of refrigerating appliar	nce with a direct s	ales function: Ge	ato-scooping cabinet		
Cabinet family code, acc harmonised standards or accurate and reproducibl accordance with Annex IV.	other reliable,	IGF1			
Product specific parameters		1			
3. Gelato-scooping cabinet					
Total display area (m²)		Temperature class (according to Table 4(b))			
0.4		G3			
General product parameters	5:				
Parameter	Value		Parameter	Value	
Annual energy consumption (kWh/a)	5475		Recommended temperature(s) for optimised food storage (°C) (These settings shall not contradict the temperature conditions set out in Annex IV, Table 4, 5 or 6, as applicable)	-20	
EEI	40.2		Energy efficiency class	D	
Light source parameters:					
Type of light source			Lighting technology used: LED; Non-directional or directional: -; Mains or non-mains: -; Connected light source (CLS): No; Colour-tuneable light source: No; Envelope: -; High luminance light source: No; Anti-glare shield: No; Dimmable: -		
Energy efficiency class			E		
Minimum duration of the gu	arantee offered b	y the supplier: 1	2 months		
Additional information:					
The weblink to the supplier 2019/2024 is found:	's website, where	the information ir	point 3 of Annex II of Commiss	sion Regulation (EU)	

https://juka.com.pl/pl/produkty/konserwatory-do-lodow