Commercial Code	2023	Short description	Long description	Głębokość	Szerokość	Wysokość	Power	
				_				
HP51M		QUICK FREEZER FOR ICE-CREAM 15 kgs. AIR- COOLED	Inside/outside AISI 304 stainless steel. Compartment useful for EN 40x60 cm and 6 ice-cream containers 36x16,5x12cm on <b>2 levels. 80 mm high</b> <b>work surface</b> , made of AISI 304 stainless steel. <b>Production per cycle:15</b> <b>kg/cycle</b> from -18 to-8°C. Control panel with electronic circuit board equipped with quick access controls for main functions and product core probe management. Air defrosting.	72	74,5	90	1,6	
HP101L		QUICK FREEZER FOR ICE-CREAM 27 kgs. AIR- COOLED	Inside/outside AISI 304 stainless steel. Compartment useful for 1/1GN, EN 40x60 cm and 12 ice-cream containers 36x16,5x12cm on 4 levels. Production per cycle:27 kg/cycle from -18 to-8°C. Control panel with electronic circuit board equipped with quick access controls for main functions and product core probe management. Air defrosting.	83	80	185	4	
HP102		QUICK FREEZER FOR ICE-CREAM 35 kgs. AIR- COOLED	Inside/outside AISI 304 stainless steel. Compartment useful for 1/1GN, EN 40x60 cm and 40 ice-cream containers <b>36x16,5x12cm on 8 levels. Production</b> <b>per cycle:35 kg/cycle</b> from -18 to-8°C. Control panel with electronic circuit board equipped with quick access controls for main functions and product core probe management. Air defrosting.	103,6	82	224,5	5,1	
DFS171L		BLAST CHILLER/FREE ZER 65/35 KGS. AIR-COOLED	Inside/outside AISI 304 stainless steel. Compartment useful for EN 40x60 cm containers. Racks in AISI 304 stainless steel with 30 mm section. Ergonomically positioned controls for easy use. Production per cycle: 65kg/cycle from +90 to+3°C, 35kg/cycle from +90 to- 18°C. Digital panel control board providing easy and rapid navigation. Air defrosting.	83	80	199	5,2	







