

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 <b>36x16,5x12cm on 2 levels. 80 mm high work surface</b> , made of AISI 304 stainless steel. <b>Production per cycle:15 kg/cycle from -18 to-8°C.</b> 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 <b>36x16,5x12cm on 4 levels. Production per cycle:27 kg/cycle from -18 to-8°C.</b> 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 per cycle:35 kg/cycle from -18 to-8°C.</b> 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/FREEZER 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. <b>Production per cycle: 65kg/cycle from +90 to+3°C, 35kg/cycle from +90 to-18°C.</b> Digital panel control board providing easy and rapid navigation. Air defrosting.	83	80	199	5,2

