# TYP S

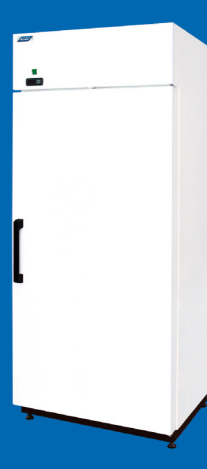


**700**Solid base cabinet



**S 1400**Double-door base cabinet





Refrigerated cabinet – condensing unit in the upper part

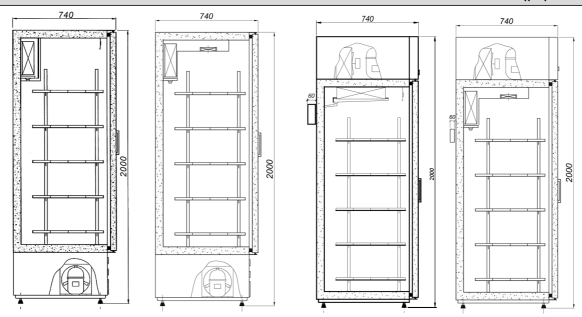
S 1200 A/G S 1400 A/G Refrigerated cabinet

- condensing unit in the upper part



## CATALOGUE OF EQUIPMENT

# 5.1. REFRIGERATED CABINETS WITH FULL INSULATION - series "S, S A/G"



Refrigerated cabinets "S"	Refrigerated cabinets "S A/G"			
	Refrigerators with upper condensing unit and automatic defrost water evaporation.			

## **DESCRIPTION OF INSTALLATION**

Refrigerated cabinets - series "S" - are very useful for storage products in back rooms. These shelves have solid, high quality construction.

### **INSTALLATION CHARACTERISTIC**

Cooling

Condensing unit

Refrigerant

Voltage rating

Defrost

Inner range temperature

Shelves Doors gravitation or forced air circulation

- DANFOSS (Germany)

- R 507

- 230V 50Hz

- automatic

-1 °C to +8 °C (if surroundings temp.

is +25 °C and relative humidity 60%)

- with adjustable high, coated with PE

- opened, one - or two-wing

#### **TABLE 5.1-1**

Cabinet symbol	Depth [mm]	Total length [mm]	Doors	Loading area [m²]	Rated refrigerating capacity [W]	Equipment mass [kg]	
S - 700	740	830	single	2.15	494	116	
S - 1200	740	1420	double	3.69	634	171	
S - 1400	740	1620	double	4.30	634	188	
Rated refrigerating capacity for $t_0 = -15$ °C							

In refrigerators with upper refrigerating unit the depth is increased by 60 mm.

"COLD" Sp.j. Bogdan Chwastek i Włodzimierz Chwastek 32-700 Bochnia, ul. Łany 6, Poland, tel./fax +(48 14) 611-15-80 to 82, 611-28-81 to 82

