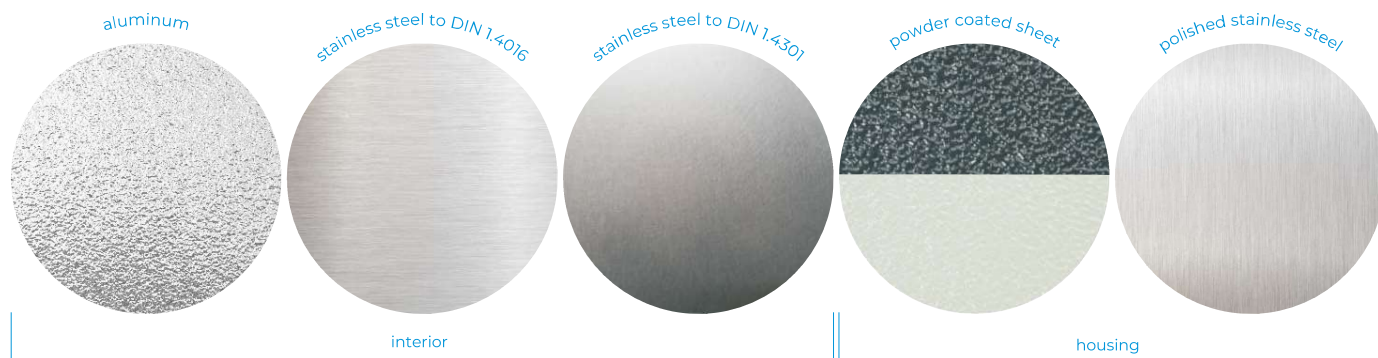


There is a wide selection of models depending on capacity, basic or more advanced controllers and material of construction.

### ■ ST/CHL/ZL/CALDERA model characteristics

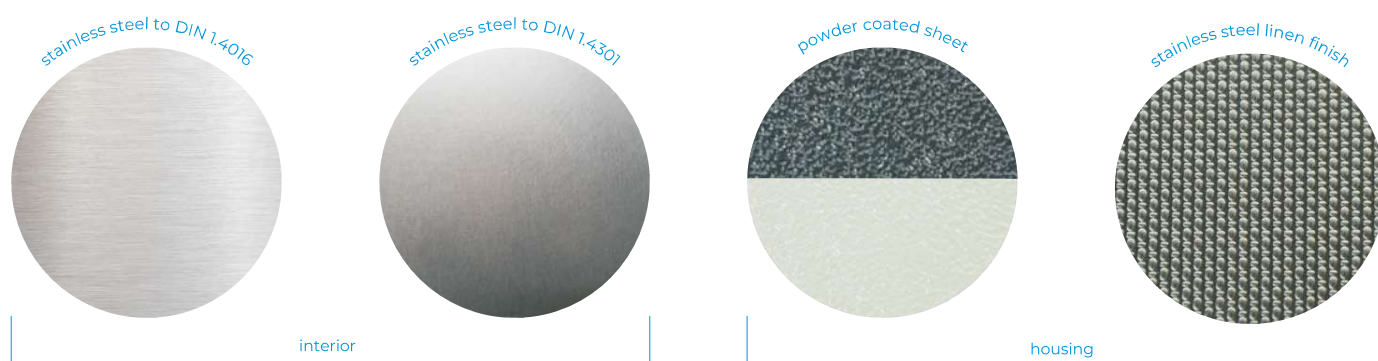


Refrigerators and ST cooled incubators CHL/ST 500, 700, 1200, 1450 (except models with FIT/FOT option) are equipped with a new cooling system M- monoblock. It provides more space in the upper part of the chamber and eliminates condensate tray on the unit's back. Automatic defrosting function is supplied in standard. They are "no frost" units. Letter "M" appears in the model name eg. ST 500 BM SMART (B-basic, M-monoblock).

	interior	housing	temperature protection	controller
B (basic) Smart	aluminum	powder coated sheet	class 1.0	Smart
C (comfort) Smart	stainless steel to DIN 1.4016	powder coated sheet	class 1.0	Smart
CS (comfort/S) Smart	stainless steel to DIN 1.4016	polished stainless steel	class 1.0	Smart
P (premium) Smart	stainless steel to DIN 1.4301	powder coated sheet	class 2.0	Smart
PS (premium/S) Smart	stainless steel to DIN 1.4301	polished stainless steel	class 2.0	Smart
P (premium) Smart PRO	stainless steel to DIN 1.4301	powder coated sheet	class 3.2 / 3.3*	Smart PRO
PS (premium/S) Smart PRO	stainless steel to DIN 1.4301	polished stainless steel	class 3.2 / 3.3*	Smart PRO
CALDERA	stainless steel to DIN 1.4301	polished stainless steel	class 3.1	CALDERA

\* depending on the model

### ■ CL/IL/SL/SIMPLE/SR/KK model characteristics



	interior	housing	temperature protection	controller
Smart	stainless steel to DIN 1.4301	powder coated sheet	class 2.0	Smart
IG* Smart	stainless steel to DIN 1.4301	stainless steel linen finish	class 2.0	Smart
Smart PRO	stainless steel to DIN 1.4301	powder coated sheet	class 3.1 / 3.3**	Smart PRO
IG* Smart PRO	stainless steel to DIN 1.4301	stainless steel linen finish	class 3.1 / 3.3**	Smart PRO
SIMPLE	stainless steel to DIN 1.4016	powder coated sheet	class 1.0	SIMPLE

\* INOX/G symbol has been replaced by the IG symbol, stainless steel linen finish housing

\*\* depending on the model