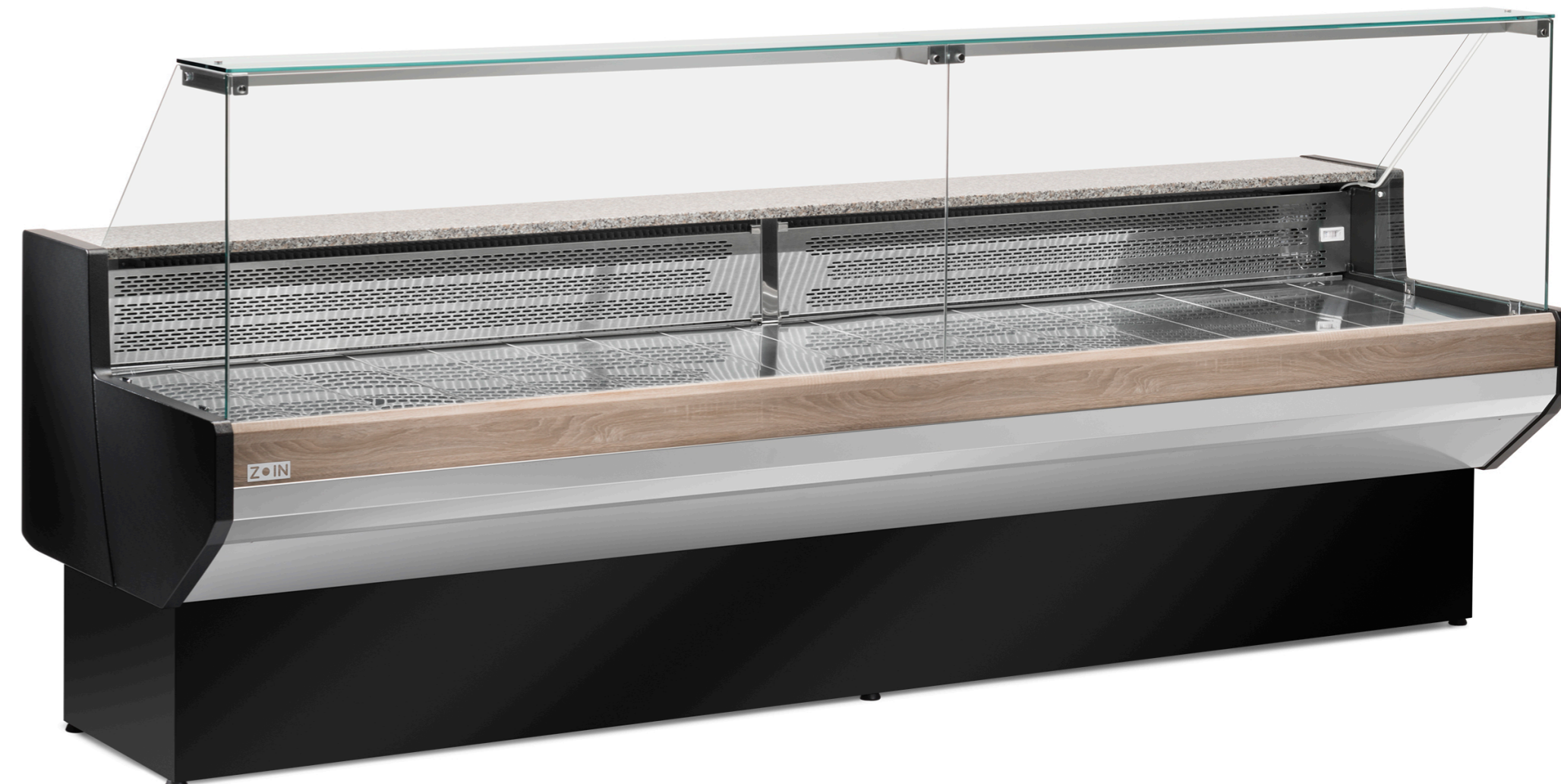
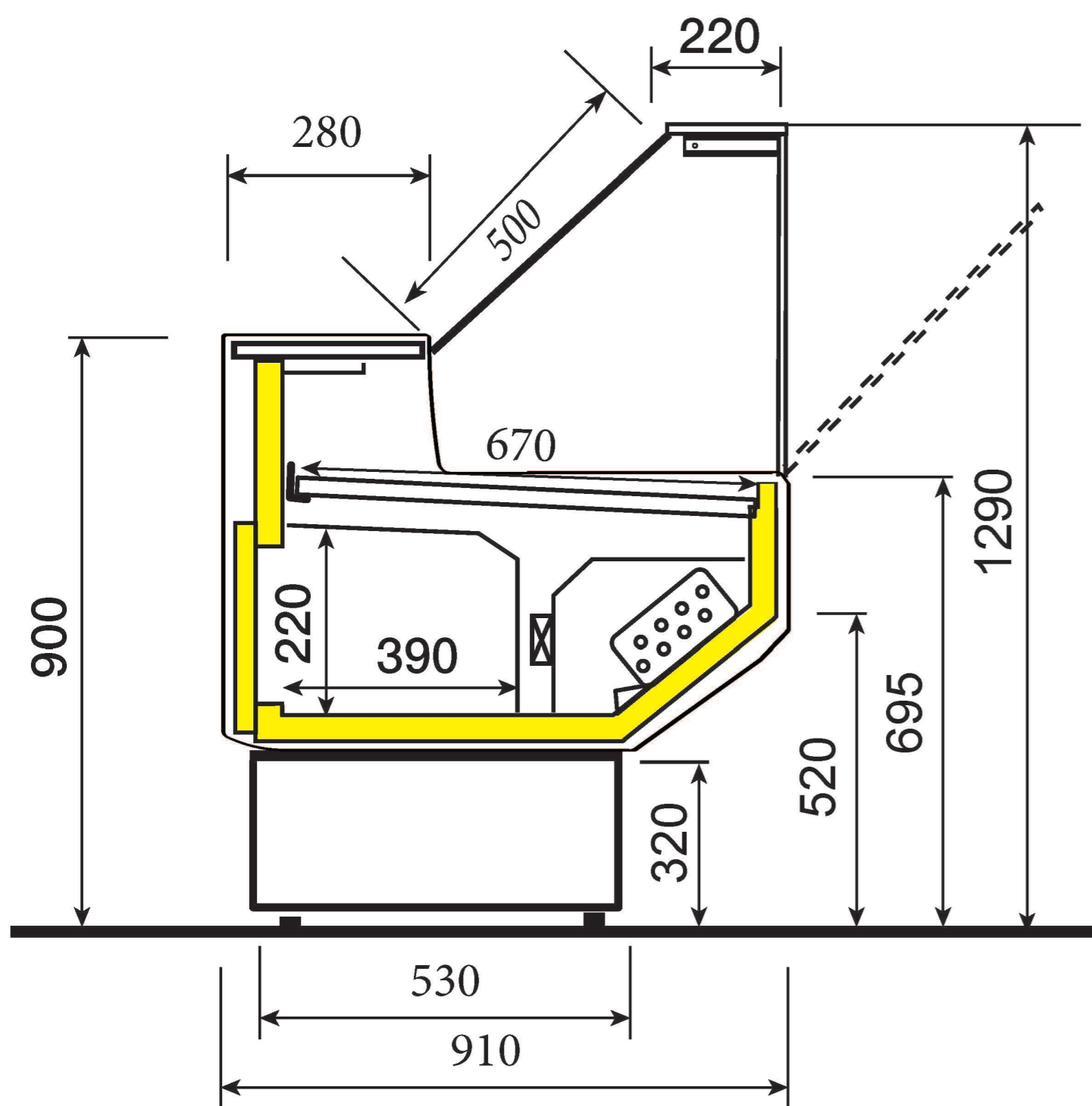


PATAGONIA VENTILATO V.RETTO



MODELLO	LUNG. LENGTH LAENGE LONGUEUR	MOTORE COMPRESSOR KOMPRESSOR COMPRESSEUR	ILLUMINAZIONE LIGHTING BELEUCHTUNG ILLUMINATION	QUANTITA' GAS GAS QUANTITY GAS MENGE QUANTITE' DE GAS (KG.)	TIPO DI GAS KIND OF GAS GAS-TYP TIPE DE GAZ	HP	Potenza frigorifera Refrigeration power Kälteleistung Puissance frigorifique Watt (-10°C)	Watt assorbiti compressore + motovent. Watt absorbed Nennleistungsaufnahme Watts absorbés	Assorbimento Ventilatori Vasca Fab absorption Luefteraufnahmen Absorption ventilateurs (W)	Lt. Piano espositivo liters exhibition floor Liter Ausstellungsfläche sol d'exposition litres	Lt. cella Ceell liter capacity Zelle Liter Kapazität Capacité en litre de cellule	Tubi senza gruppo Tubes without unit Roehre ohne	
VENTILATO - UMLUFT - AIRY - VENTILE - VENTILADA												S	D
PATAGONIA vent.+cella	104	DLE7,5CN	1 x 7 w	0,105	R290	1/2- HP	571	288+38	18	81	82	8	6
	150	NLE8,8CN	1 x 13w	0,100	R290	1/2- HP	690	326+38	18	121	122	8	6
	200	NLE11CN	1 x 16w	0,140	R290	1/2 HP	873	422+73	36	165	166	8	6
	250	SC15MNX	2 x 10 w	0,147	R290	3/4 HP	1054	599+73	36	209	210	8	6
	300	SCE21MNX	2 x 13 w	0,150	R290	1- HP	1396	724+146	54	252	253	8	6

S= ASPIRAZIONE - SUCTION - ASPIRATION - SAUG
D= MANDATA PER CALIPPARE - DISCHARGE - DECHARGE - DRUCK