

08/2021

Mod: NIAGARA LINE

Production code:

**DS1 09 M1 FULL BLACK
DS1 12 M1 FULL BLACK
DS1 15 M1 FULL BLACK
DS1 18 M1 FULL BLACK
DS1 25 M1 FULL BLACK
DG1 09 M1 FULL BLACK
DG1 12 M1 FULL BLACK
DG1 15 M1 FULL BLACK
DG1 18 M1 FULL BLACK
DG1 25 M1 FULL BLACK**

Ref. Diamond

**NIA09/B5-7
NIA12/B5-7
NIA15/B5-7
NIA18/B5-7
NIA25/B5-7
NIA09/B5-7-PV
NIA12/B5-7-PV
NIA15/B5-7-PV
NIA18/B5-7-PV
NIA25/B5-7-PV**

■ ANEXO NORMATIVA / ANNEX NORMATIVE / ANNEXE RÈGLEMENT

- NIA / B5-6

DATA	NIA09/B5-6	NIA12/B5-6	NIA15/B5-6	NIA18/B5-6	NIA25/B5-6
Product temperature	M1-M2	M1-M2	M1-M2	M1-M2	M1-M2
Overall external dimensions at installation(LxHxD)(mm)	1000x2000x635	1310x2000x635	1625x2000x635	1935x2000x635	2560x2000x635
Overall external dimensions in service(LxHxD)(mm)	1000x2000x635	1310x2000x635	1625x2000x635	1935x2000x635	2380x2020x635
Refrigerated shelf area(m^2)	1,50	2	2,5	3	4
Total display area(m^2)	1,20	1,60	2	2,4	3,2
Net volume (l)	326	434	543	652	869
Maximum load in shelf (kg)	30	30	30	30	30
Location of the temperature sensor	Fig. 1				
Maximum values displayed by the instrument or measured at the sensor location in stable operating conditions ($^{\circ}C$)	8	8	8	8	8
Conditions where the display or temperature may be interrupted	Defrosting	Defrosting	Defrosting	Defrosting	Defrosting

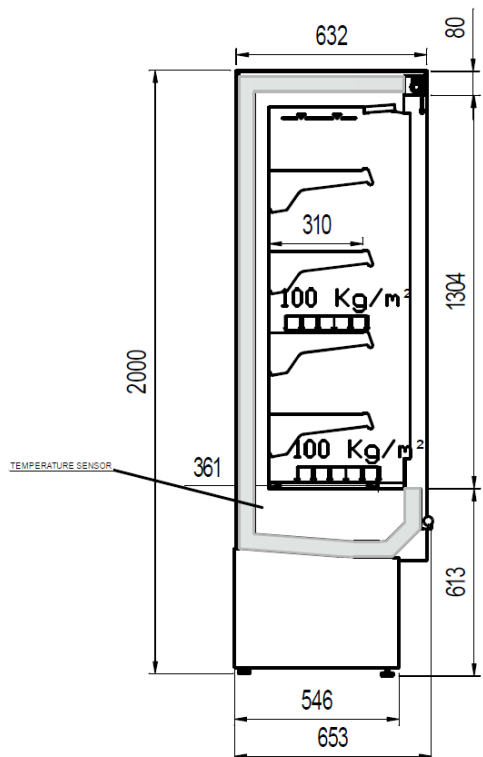


Fig. 1.NIA/B5-6

- NIA / B5-7

DATA	NIA09/B5-7	NIA12/B5-7	NIA15/B5-7	NIA18/B5-7	NIA25/B5-7
Product temperature	M1-M2	M1-M2	M1-M2	M1-M2	M1-M2
Overall external dimensions at installation(LxHxD)(mm)	1000x2000x776	1310x2000x776	1625x2000x776	1935x2000x776	2560x2000x776
Overall external dimensions in service(LxHxD)(mm)	1000x2000x776	1310x2000x776	1625x2000x776	1935x2000x776	2560x2000x776
Refrigerated shelf area(m^2)	2	2,68	3,34	4,01	5,35
Total display area(m^2)	1,24	1,66	2,07	2,49	3,32
Net volume (l)	457	610	762	915	1220
Maximum load in shelf (kg)	30	30	30	30	30
Location of the temperature sensor	Fig. 2				
Maximum values displayed by the instrument or measured at the sensor location in stable operating conditions ($^{\circ}C$)	8	8	8	8	8
Conditions where the display or temperature may be interrupted	Defrosting	Defrosting	Defrosting	Defrosting	Defrosting

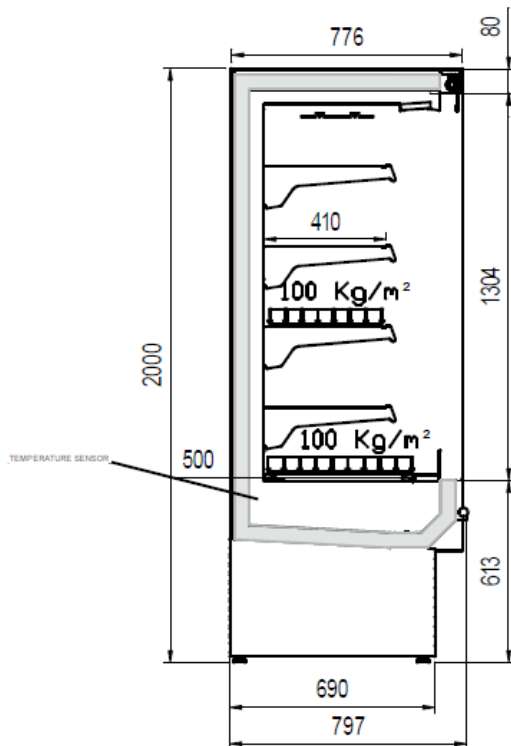


Fig. 2. NIA/B5-6

- NIA / B5-8

DATA	NIA09/B5-8	NIA12/B5-8	NIA15/B5-8	NIA18/B5-8	NIA25/B5-8
Product temperature	M1-M2	M1-M2	M1-M2	M1-M2	M1-M2
Overall external dimensions at installation(LxHxD)(mm)	1000x2000x876	1310x2000x876	1625x2000x876	1935x2000x876	2560x2000x876
Overall external dimensions in service(LxHxD)(mm)	1000x2000x876	1310x2000x876	1625x2000x876	1935x2000x876	2560x2000x876
Refrigerated shelf area(m^2)	2,47	3,30	4,12	4,95	6,60
Total display area(m^2)	1,24	1,66	2,07	2,49	3,32
Net volume (l)	548	731	914	1097	1463
Maximum load in shelf (kg)	30	30	30	30	30
Location of the temperature sensor	Fig. 3				
Maximum values displayed by the instrument or measured at the sensor location in stable operating conditions ($^{\circ}C$)	8	8	8	8	8
Conditions where the display or temperature may be interrupted	Defrosting	Defrosting	Defrosting	Defrosting	Defrosting

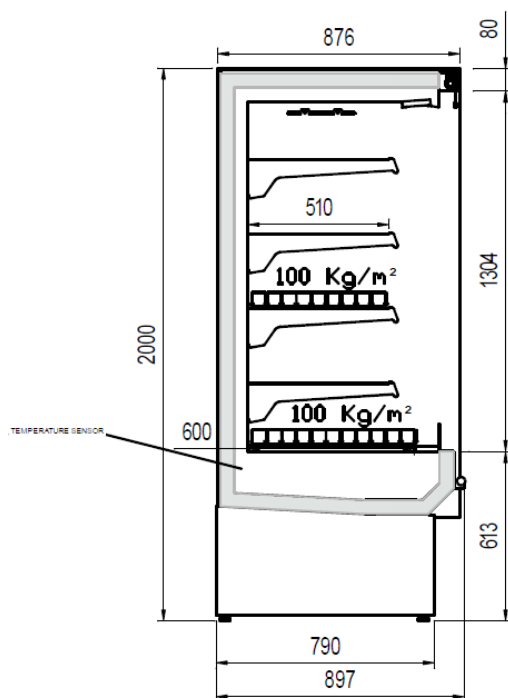


Fig. 3. NIA/B5-8

- NIA / B5-6-PV

DATA	NIA09/B5-6-PV	NIA12/B5-6-PV	NIA15/B5-6-PV	NIA18/B5-6-PV	NIA25/B5-6-PV
Product temperature	M1-M2	M1-M2	M1-M2	M1-M2	M1-M2
Overall external dimensions at installation(LxHxD)(mm)	1000x2000x635	1310x2000x635	1625x2000x635	1935x2000x635	2380x2020x635
Overall external dimensions in service(LxHxD)(mm)	1000x2000x635	1310x2000x635	1625x2000x635	1935x2000x635	2380x2020x635
Refrigerated shelf area(m^2)	1,50	2	2,5	3	4
Total display area(m^2)	0,99	1,37	1,76	2,06	2,75
Net volume (l)	326	434	543	652	869
Maximum load in shelf (kg)	30	30	30	30	30
Location of the temperature sensor	Fig. 4				
Maximum values displayed by the instrument or measured at the sensor location in stable operating conditions ($^{\circ}C$)	8	8	8	8	8
Conditions where the display or temperature may be interrupted	Defrosting	Defrosting	Defrosting	Defrosting	Defrosting

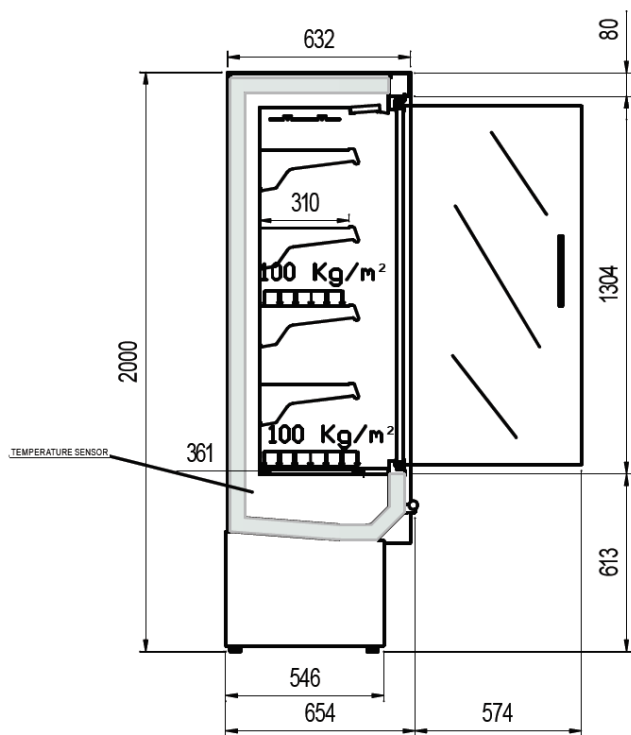


Fig. 4. NIA/B5-6-PV

- NIA / B5-7-PV

DATA	NIA09/B5-7-PV	NIA12/B5-7-PV	NIA15/B5-7-PV	NIA18/B5-7-PV	NIA25/B5-7-PV
Product temperature	M1-M2	M1-M2	M1-M2	M1-M2	M1-M2
Overall external dimensions at installation(LxHxD)(mm)	1000x2000x776	1310x2000x776	1625x2000x776	1935x2000x776	2560x2000x776
Overall external dimensions in service(LxHxD)(mm)	1000x2000x776	1310x2000x776	1625x2000x776	1935x2000x776	2560x2000x776
Refrigerated shelf area(m^2)	2	2,68	3,34	4,01	5,35
Total display area(m^2)	1,03	1,43	1,83	2,15	2,86
Net volume (l)	457	610	762	915	1220
Maximum load in shelf (kg)	30	30	30	30	30
Location of the temperature sensor	Fig. 5				
Maximum values displayed by the instrument or measured at the sensor location in stable operating conditions ($^{\circ}C$)	8	8	8	8	8
Conditions where the display or temperature may be interrupted	Defrosting	Defrosting	Defrosting	Defrosting	Defrosting

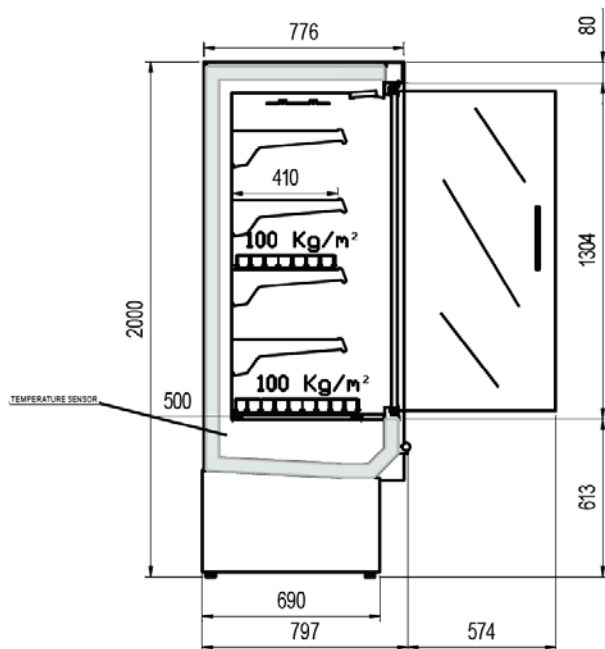


Fig. 5. NIA/B5-7-PV

- NIA / B5-8-PV

DATA	NIA09/B5-8-PV	NIA12/B5-8-PV	NIA15/B5-8-PV	NIA18/B5-8-PV	NIA25/B5-8-PV
Product temperature	M1-M2	M1-M2	M1-M2	M1-M2	M1-M2
Overall external dimensions at installation(LxHxD)(mm)	1000x2000x876	1310x2000x876	1625x2000x876	1935x2000x876	2560x2000x876
Overall external dimensions in service(LxHxD)(mm)	1000x2000x876	1310x2000x876	1625x2000x876	1935x2000x876	2560x2000x876
Refrigerated shelf area(m^2)	2,47	3,30	4,12	4,95	6,60
Total display area(m^2)	1,03	1,43	1,83	2,15	2,86
Net volume (l)	548	731	914	1097	1463
Maximum load in shelf (kg)	30	30	30	30	30
Location of the temperature sensor	Fig. 6				
Maximum values displayed by the instrument or measured at the sensor location in stable operating conditions ($^{\circ}C$)	8	8	8	8	8
Conditions where the display or temperature may be interrupted	Defrosting	Defrosting	Defrosting	Defrosting	Defrosting

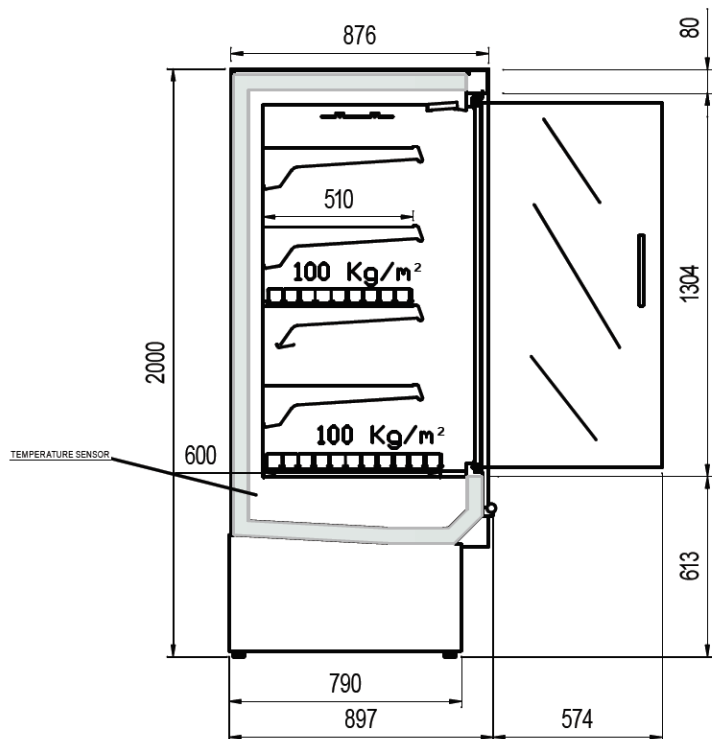


Fig. 6. NIA/B5-8-PV