

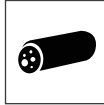
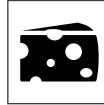








GRANVISTA INTEGRAL ULTRA







GranFit



Product categories

- 
Meat
- 
Chicken
- 
Delicatessen
- 
Cheese
- 
Dairy products
- 
Pre-packed fruit&veg
- 
Fruit and Vegetables
- 
Sandwiches
- 
Drinks
- 
Pre-packed fish

Technical features

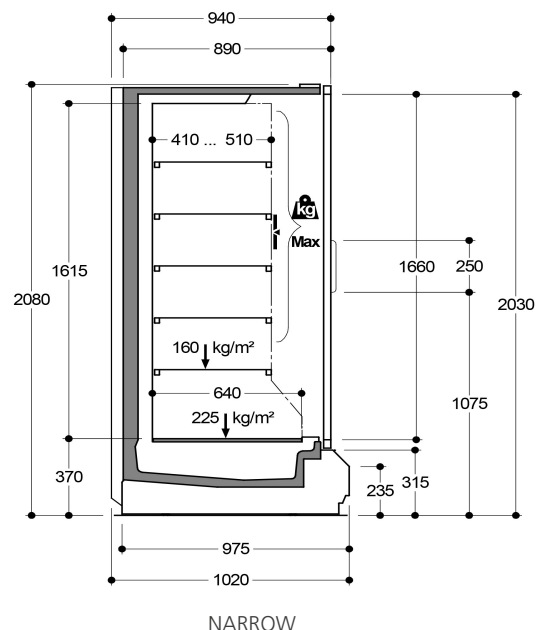
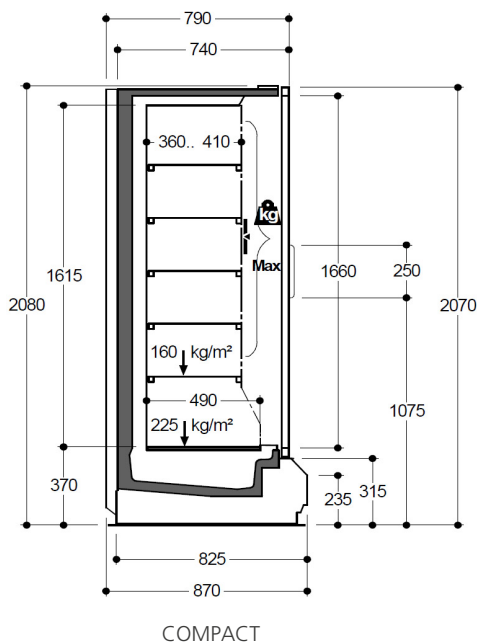
- 
Incorporated condensing unit
- 
LED lighting
- 
High efficiency fans
- 
Off-cycle defrost
- 
Propane refrigerant gas (R290)
- 
WaterLoop



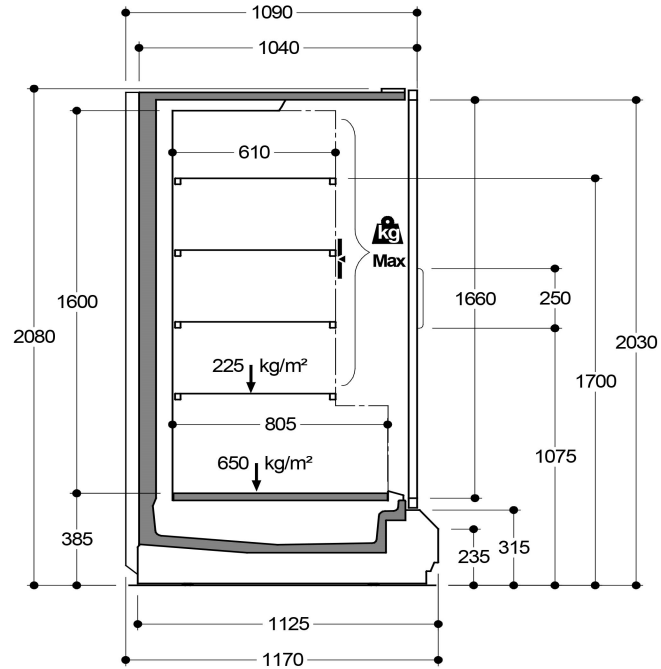
Available with
LINEON
NEW PLUG-IN CONNECTIVITY SOLUTIONS

| GRANVISTA INTEGRAL ULTRA | | | | | | | | | | | |
|--|--|------|------|------|------|------|------|------|----------|------|--|
| Length-Lunghezza Longueur-Länge-Longitud mm | 1250 | | 1875 | | 2500 | | 3750 | | EOL 1960 | | |
| | AIR | WL | AIR | WL | AIR | WL | AIR | WL | AIR | WL | |
| Altezza mm | 2070 | | 2070 | | 2070 | | 2070 | | 2070 | | |
| GRANVISTA INTEGRAL ULTRA | Compact | • | | | | • | | • | | | |
| | Narrow | • | • | • | | • | • | • | • | | |
| | Large | • | | | | • | | • | | | |
| Display area Superficie di esposizione Warenpräsentat- ionsfläche Surface d'exposition Superficie expositiva m2 | Compact | 1.96 | | | | 3.92 | | 5.88 | | | |
| | Narrow | 2.08 | 2.08 | 3.11 | | 4.16 | 4.16 | 6.24 | 6.24 | 3.11 | |
| | Large | 2.00 | | | | 4.00 | | 6.00 | | | |
| Loading area Superficie di ap- oggio Nutzfläche Surface de chargement Superficie de apoyo m2 | Compact | 1.08 | | | | 2.17 | | 3,24 | | | |
| | Narrow | 2.52 | 2.52 | 1.94 | | 5.05 | 5.05 | 7.56 | 7.56 | 1.94 | |
| | Large | 1.46 | | | | 2.92 | | 4.38 | | | |
| End thickness Spessore spalla Stärke der Sei- tenwand Épaisseur de che- que joue Espesor lateral mm | 38.00 (+ 35 Bumper Rail) solid end 43.00 (+ 35 Bumper Rail) panoramic end | | | | | | | | | | |

Cross sections



Cross sections



LARGE