



SHAPE
style



Epta S.p.A. participates in the ECC programme for Refrigerated display cabinets (RDC). Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com

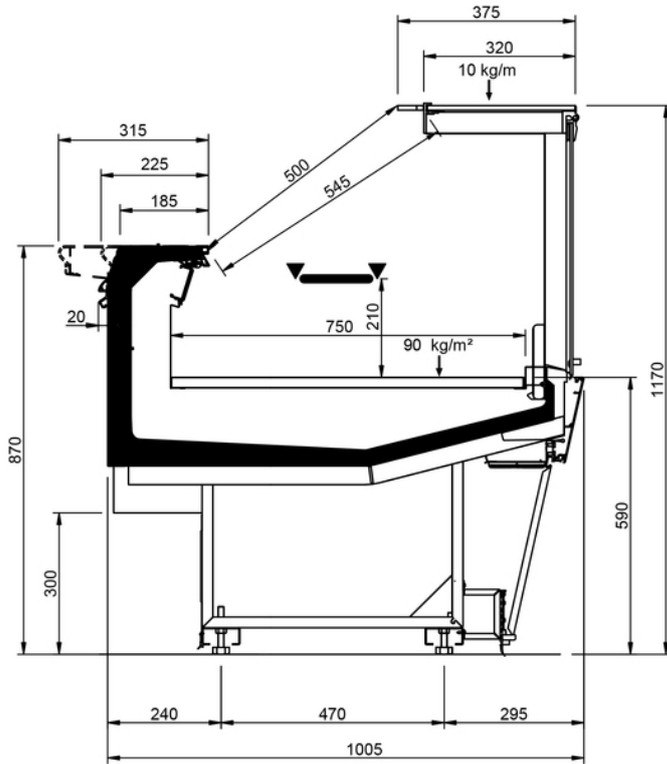


Shape E Style

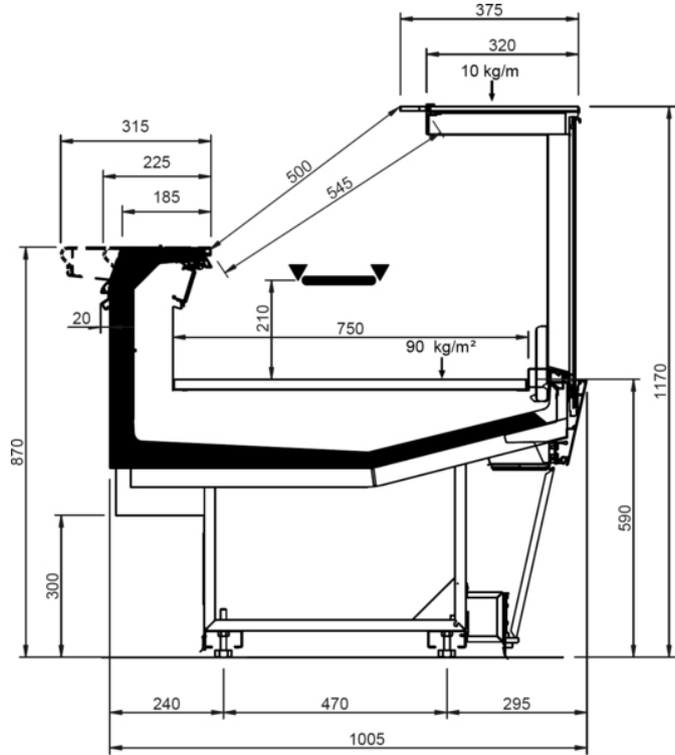
| Shape E Style | | | | | | | | | |
|---------------|-----|------|------|------|------|------|--------|--------|--------|
| Longueur mm | 937 | 1250 | 1875 | 2500 | 3125 | 3750 | AO 90° | AO 45° | AF 45° |
| Shape E Style | DD | • | • | • | • | • | • | | |
| | LD | • | • | • | • | | • | • | |
| | ODF | • | • | • | • | | | • | • |
| | DDP | • | • | • | • | | • | • | • |
| | DC | • | • | • | • | • | • | • | • |
| | LS | • | • | • | • | • | • | • | • |

Shape E Style

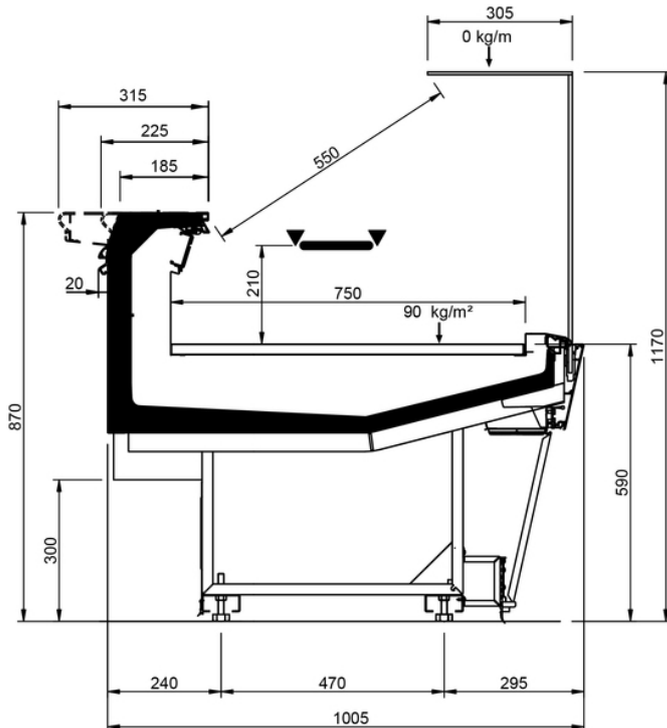
LD



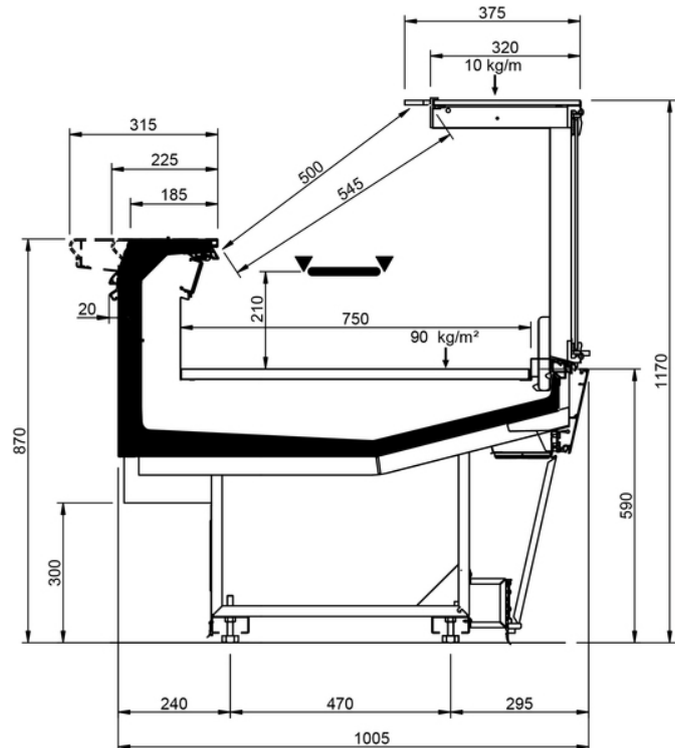
DD



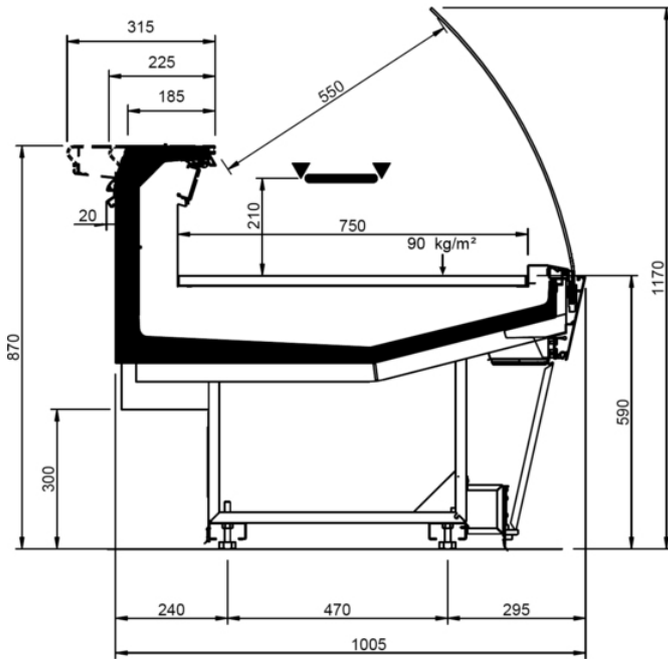
DDP



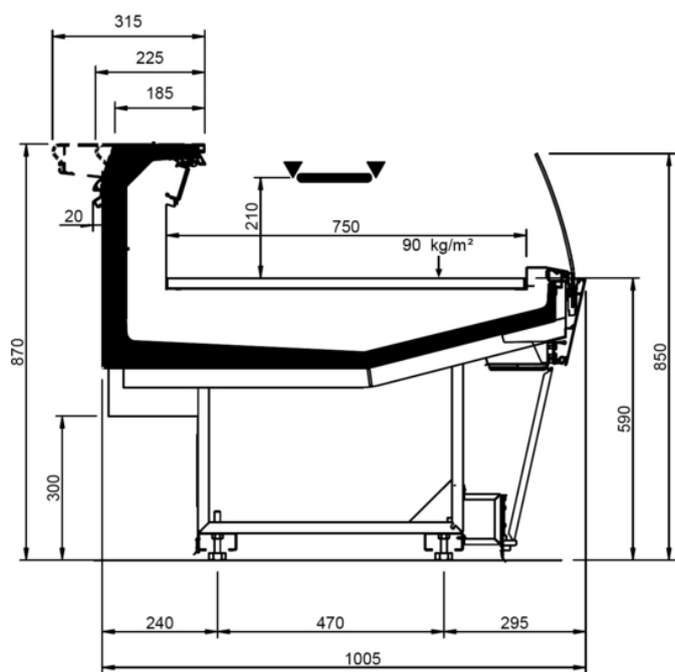
ODF



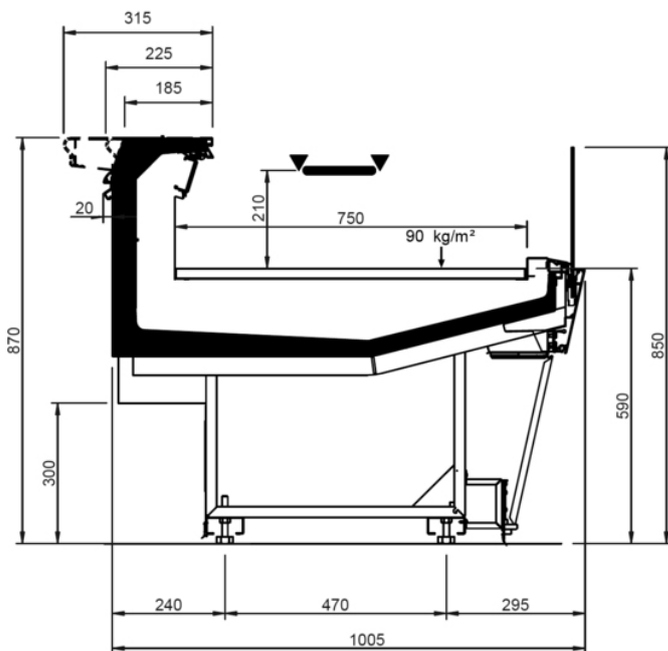
DC



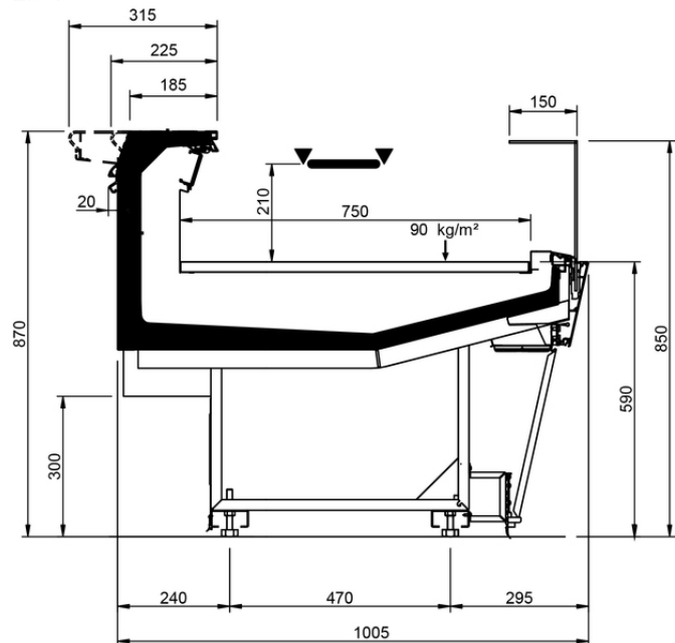
LS-C



LS-D

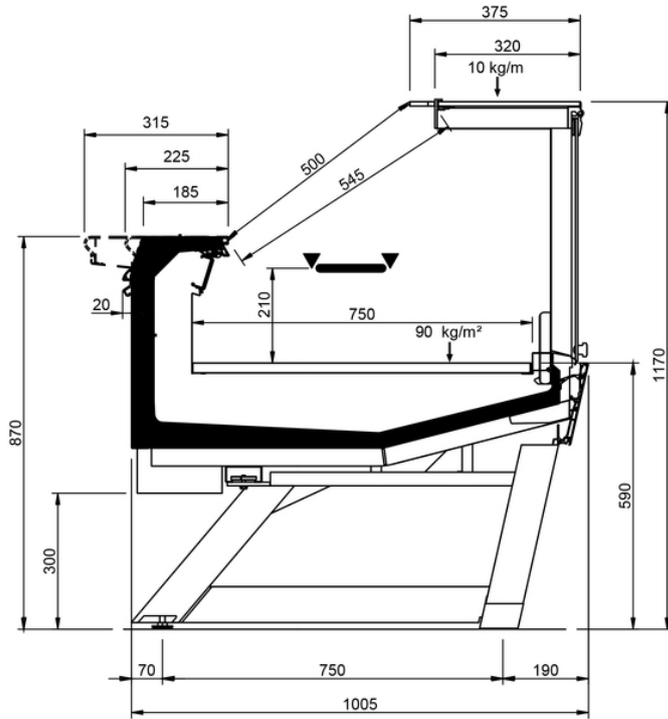


LS-P

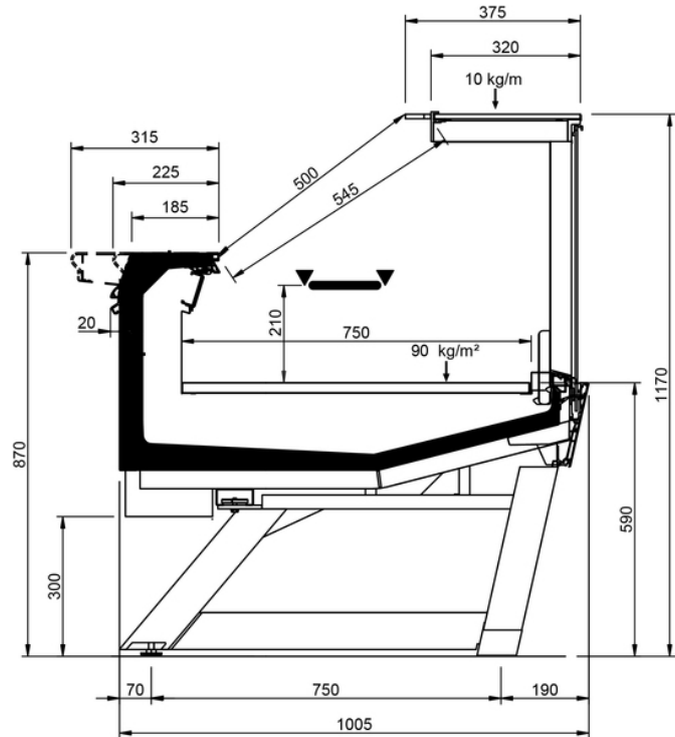


Shape E Style

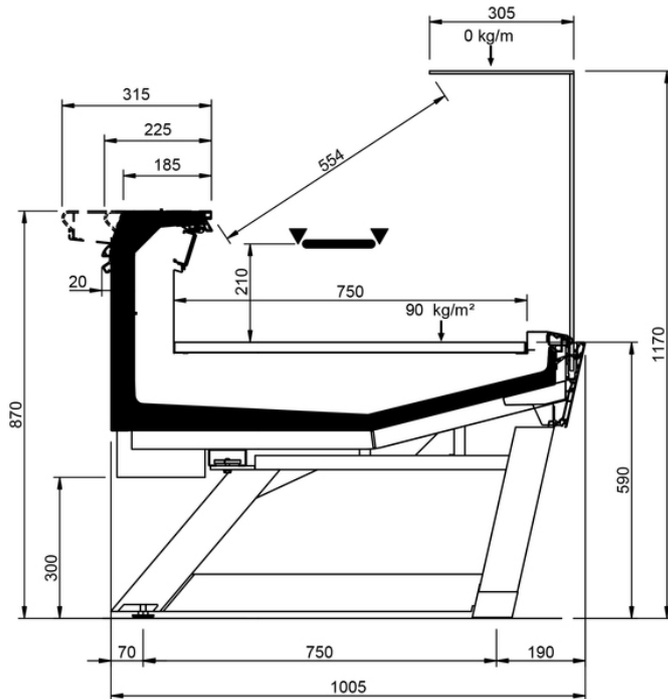
LD FEET



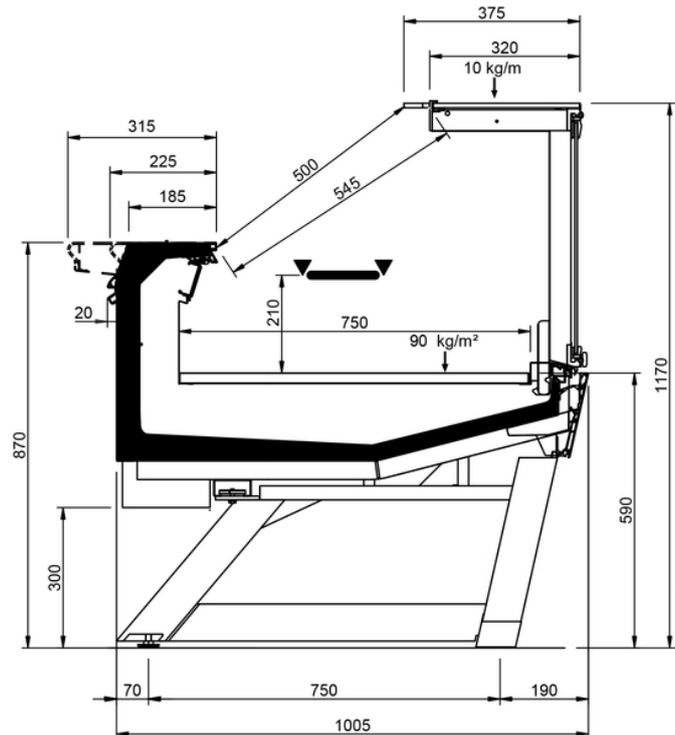
DD FEET



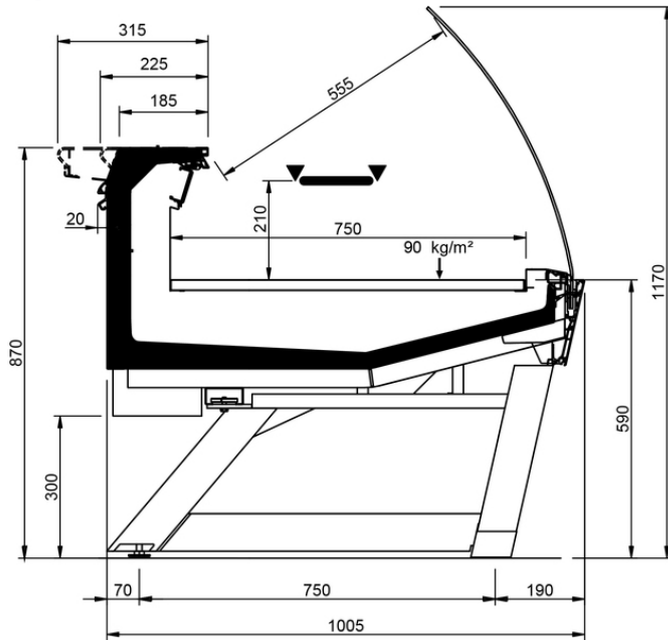
DDP FEET



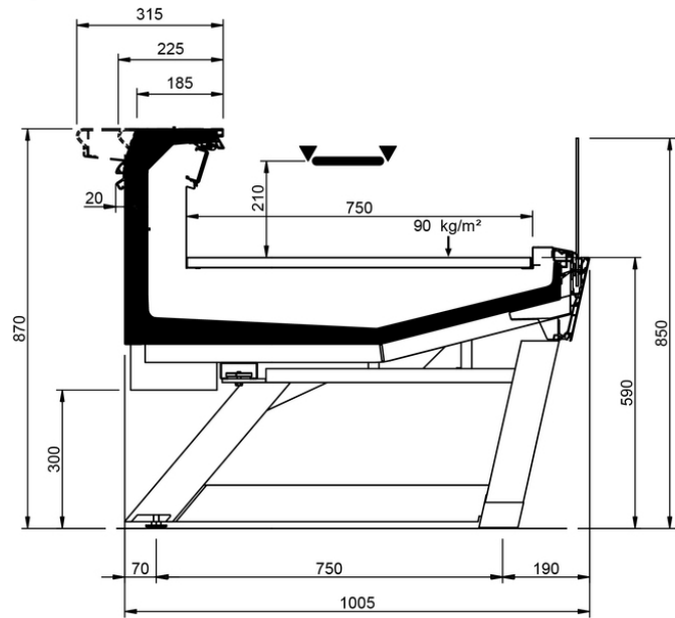
WO FEET



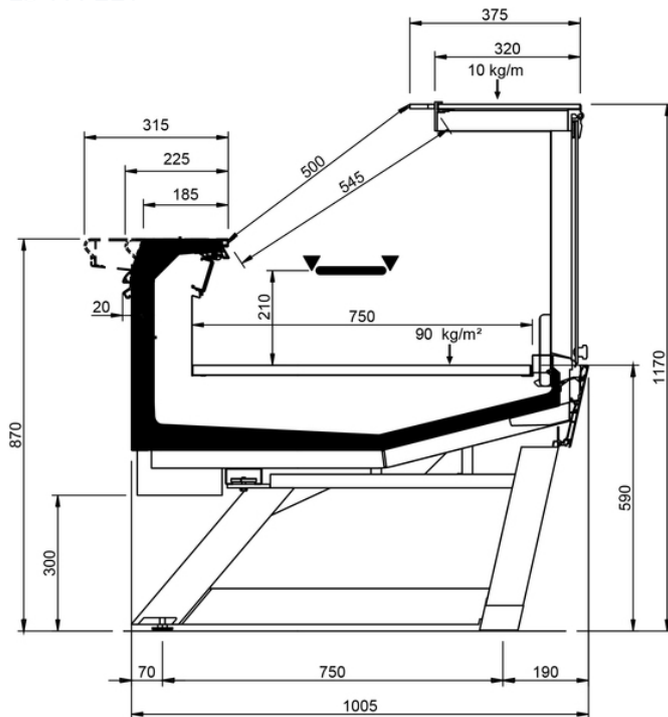
DC FEET



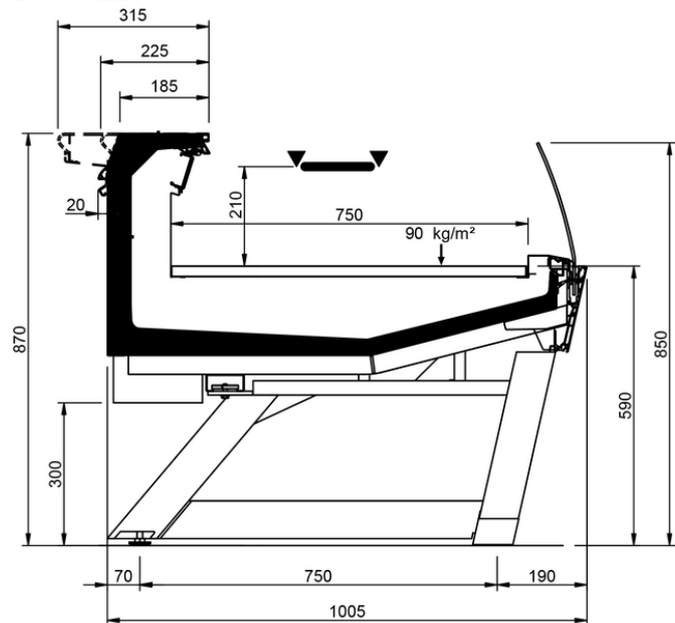
LS-D FEET



LS-A FEET



LS-C FEET



Légende

| | | | |
|--|---|--|---|
|  Viande |  Volailles |  Poisson |  Poisson pré-emballé |
|  Charcuterie |  Fromage |  Produits laitiers |  Traiteur |
|  Pâtisseries |  IV gamme |  Fruits et Légumes |  Sandwiches |
|  Boissons |  Pizza |  Boulangerie |  Surgelés et crème glacées |
|  Dégivrage naturel |  Dégivrage électrique |  Dégivrage par gaz chaud |  Dégivrage manuel |
|  Ventilé |  Statique |  Groupe de condensation incorporé |  Groupe de condensation à distance |
|  Bain-marie |  Plaque Vitrocéramique |  Glace fondante |  VSD Technologie avec variateur de vitesse |
|  Eclairage LED |  Portes Zéro C |  Ventilateurs Basse Consommation |  R290 Réfrigérant propane (R290) |
|  R134a R-134a - 400V/3PH/50Hz |  R404A R404A - 400V/3PH/50HZ |  R744 R744 - 400V/PH/50Hz |  Compresseur semi-hermétique alternatif |
|  Compresseur hermétique scroll |  Compresseur hermétique alternatif |  Utilisation externe |  Salle des machines |
|  Insonorisation |  Condenseur intégré |  Condenseur déporté |  DUAL Moyenne et basse température |