



- **Style contemporain (architecture postmoderne, hightech ou encore néo-traditionnelle)**
- **Parfait pour les bâtiments à plusieurs étages**
- **Possibilité de monter le radiateur après la pose des conduites**

Description

Élégant et épuré, VONARIS trouvera sa place aussi bien dans les espaces privés (salon ou salle à manger) que dans des lieux prestigieux recevant du public, grâce aux tendances architecturales contemporaines qui font de ce type de radiateurs des objets de décoration à part entière.

Radiateur entièrement soudé et doté d'une finition des plus soignées.

Raccordement central.

Pression de service standard (5 bar) ou haute pression (8 bar).

3 systèmes de fixation : avec ou sans étriers, sur pieds.

Compatible avec toutes sources de chaleur standard ou basse température (biomasse, PAC, installation solaire, chauffage au fioul, à condensation ou à gaz, etc.).

Couleur standard blanc (RAL 9016). Décliné en 63 couleurs, avec un supplément tarifaire.

Garantie

Spécification

Caractéristique	Unité	Valeur
Etim Class		EC011023 - Radiateur à tubes
Hauteur	millimètre (mm)	1600, 1800, 2000
Longueur	millimètre (mm)	214, 286, 358, 430, 502, 574, 646, 718, 790, 862
Profondeur	millimètre (mm)	68, 93
Profondeur à partir du mur min	millimètre (mm)	-
Émission de chaleur EN 442 20 °C - 75/65	watt (W)	372, 424, 473, 478, 497 ... 2901, 3093, 3165, 3169, 3458
Exposant N		1.3562, 1.368, 1.3704, 1.3806, 1.3896, 1.3918, 1.3968, 1.3993, 1.4006, 1.4016, 1.4042, 1.4056
Pression de travail max.	bar (bar)	5
Factor K		1.56, 1.767, 2.008, 2.081, 2.085 ... 12.998, 13.099, 13.67, 14.302, 15.605
Item weight	kilogramme (kg)	9.3933, 10.416, 11.4975, 12.5244, 13.3119 ... 90.3681, 90.7128, 98.2918, 98.3754, 107.0012

Ressources

Description du Document	Type de Document	Link
Vonaris VSV - FranceFinimetal.pdf	Product Catalog	https://asset.productmarketingcloud.com/api/assetstorage/3577_9a3e1d55-61ca-4d00-a348-887ffad9ddd6

Articles

Local Code	Code Article Global	Description de l'Article
VMV101600214	F8910160021100M0	
VMV101600286	F8910160028100M0	
VMV101600358	F8910160036100M0	
VMV101600430	F8910160043100M0	
VMV101600502	F8910160050100M0	
VMV101600574	F8910160057100M0	
VMV101600646	F8910160065100M0	
VMV101600718	F8910160072100M0	
VMV101600790	F8910160079100M0	
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