



- **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)	140, 280, 360, 430, 500, 570, 650, 790
Longueur	millimètre (mm)	500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1600, 1800, 2000, 2200, 2400
Profondeur	millimètre (mm)	68, 175
Profondeur à partir du mur min	millimètre (mm)	-
Émission de chaleur EN 442 20 °C - 75/65	watt (W)	313, 359, 375, 402, 431 ... 2431, 2652, 3232, 3555, 3878
Exposant N		1.2874, 1.2896, 1.2943, 1.3004, 1.3012, 1.309, 1.34, 1.357
Pression de travail max.	bar (bar)	5
Factor K		1.866, 2.239, 2.333, 2.542, 2.612 ... 14.302, 14.734, 15.994, 17.594, 19.193
Item weight	kilogramme (kg)	8.355, 9.925, 10.026, 11.5, 11.697 ... 73.81, 80.52, 92.84, 102.124, 111.408

Ressources

Description du Document	Type de Document	Link
-------------------------	------------------	------

Articles

Local Code	Code Article Global	Description de l'Article
VMH113580500	F8811036050100M0	
VMH113580600	F8811036060100M0	
VMH113580700	F8811036070100M0	
VMH113580800	F8811036080100M0	
VMH113580900	F8811036090100M0	
VMH113581000	F8811036100100M0	
VMH113581100	F8811036110100M0	
VMH113581200	F8811036120100M0	
VMH113581300	F8811036130100M0	
VMH113581400	F8811036140100M0	
VMH113581600	F8811036160100M0	
VMH113581800	F8811036180100M0	
VMH113582000	F8811036200100M0	
VMH113582200	F8811036220100M0	
VMH113582400	F8811036240100M0	
VMH114300500	F8811043050100M0	
VMH114300600	F8811043060100M0	
VMH114300700	F8811043070100M0	
VMH114300800	F8811043080100M0	
VMH114300900	F8811043090100M0	
VMH114301000	F8811043100100M0	
VMH114301100	F8811043110100M0	
VMH114301200	F8811043120100M0	
VMH114301300	F8811043130100M0	
VMH114301400	F8811043140100M0	
VMH114301600	F8811043160100M0	
VMH114301800	F8811043180100M0	
VMH114302000	F8811043200100M0	
VMH114302200	F8811043220100M0	
VMH114302400	F8811043240100M0	
VMH115020500	F8811050050100M0	
VMH115020600	F8811050060100M0	
VMH115020700	F8811050070100M0	
VMH115020800	F8811050080100M0	
VMH115020900	F8811050090100M0	

Local Code	Code Article Global	Description de l'Article
VMH115021000	F8811050100100M0	
VMH115021100	F8811050110100M0	
VMH115021200	F8811050120100M0	
VMH115021300	F8811050130100M0	
VMH115021400	F8811050140100M0	
VMH115021600	F8811050160100M0	
VMH115021800	F8811050180100M0	
VMH115022000	F8811050200100M0	
VMH115022200	F8811050220100M0	
VMH115022400	F8811050240100M0	
VMH115740500	F8811057050100M0	
VMH115740600	F8811057060100M0	
VMH115740700	F8811057070100M0	
VMH115740800	F8811057080100M0	
VMH115740900	F8811057090100M0	
VMH115741000	F8811057100100M0	
VMH115741100	F8811057110100M0	
VMH115741200	F8811057120100M0	
VMH115741300	F8811057130100M0	
VMH115741400	F8811057140100M0	
VMH115741600	F8811057160100M0	
VMH115741800	F8811057180100M0	
VMH115742000	F8811057200100M0	
VMH115742200	F8811057220100M0	
VMH115742400	F8811057240100M0	
VMH116460500	F8811065050100M0	
VMH116460600	F8811065060100M0	
VMH116460700	F8811065070100M0	
VMH116460800	F8811065080100M0	
VMH116460900	F8811065090100M0	
VMH116461000	F8811065100100M0	
VMH116461100	F8811065110100M0	
VMH116461200	F8811065120100M0	
VMH116461300	F8811065130100M0	
VMH116461400	F8811065140100M0	
VMH116461600	F8811065160100M0	
VMH116461800	F8811065180100M0	
VMH116462000	F8811065200100M0	
VMH116462200	F8811065220100M0	
VMH116462400	F8811065240100M0	
VMH117900500	F8811079050100M0	

Local Code	Code Article Global	Description de l'Article
VMH117900600	F8811079060100M0	
VMH117900700	F8811079070100M0	
VMH117900800	F8811079080100M0	
VMH117900900	F8811079090100M0	
VMH117901000	F8811079100100M0	
VMH117901100	F8811079110100M0	
VMH117901200	F8811079120100M0	
VMH117901300	F8811079130100M0	
VMH117901400	F8811079140100M0	
VMH117901600	F8811079160100M0	
VMH117901800	F8811079180100M0	
VMH117902000	F8811079200100M0	
VMH117902200	F8811079220100M0	
VMH117902400	F8811079240100M0	
VMH341420500	F8834014050110M0	
VMH341420600	F8834014060110M0	
VMH341420700	F8834014070110M0	
VMH341420800	F8834014080110M0	
VMH341420900	F8834014090110M0	
VMH341421000	F8834014100110M0	
VMH341421100	F8834014110110M0	
VMH341421200	F8834014120110M0	
VMH341421300	F8834014130110M0	
VMH341421400	F8834014140110M0	
VMH341421600	F8834014160110M0	
VMH341421800	F8834014180110M0	
VMH341422000	F8834014200110M0	
VMH341422200	F8834014220110M0	
VMH341422400	F8834014240110M0	
VMH342860500	F8834028050110M0	
VMH342860600	F8834028060110M0	
VMH342862000	F8834028200110M0	
VMH342862200	F8834028220110M0	
VMH342862400	F8834028240110M0	