



LCIE

# LICENCE



APPAREILLAGE ELECTRIQUE  
DOMESTIQUE

**LCIE N° : NF012\_3867**

Titulaire :  
*License Holder:*

**VIMAR s.p.a.**  
Viale Vicenza 14  
36063 MAROSTICA (VI)  
Italie

Site de fabrication :  
*Factory:*

**VIMAR s.p.a.** (N°27094)  
Corso della Ceramica 63  
36063 MAROSTICA (VI)  
Italie

Produit :  
*Product:*

**Socle fixe de prise de courant pour installations fixes**  
*Socket-outlet for fixed-electrical installations*

Marque commerciale (s'il y a lieu) :  
*Trade mark (if any):*

VIMAR

Modèle, type, référence :  
*Model, type, reference:*

Arké series  
19212, 19212.B, 19212.M, 19212.AB, 19212.AB.B,  
19212.C, 19212.C.B, 19212.C.M

Caractéristiques principales :  
*Main characteristics:*

16 A, 250 V~, 2P+T / 2P+E

Informations complémentaires :  
*Additional information:*

/

Le produit est conforme à :  
*The product is in conformity with:*

NF C 61-314:2017

Documents pris en compte :  
*Relevant documents:*

TR n°15479965-779808

Annule et remplace (s'il y a lieu) :  
*Cancels and replaces (if necessary):*

La licence / *License* NF012\_2611 du/of 30/07/2020. Mise à jour suite à évolution de(s) norme(s)/update further to the evolution of the standard(s)

En vertu de la présente décision notifiée par le LCIE organisme mandaté, AFNOR Certification accorde le droit d'usage de la Marque NF à la société qui en est titulaire pour les produits visés ci-dessus, dans les conditions définies par les règles générales de la Marque NF et par les règles de certification NF, pour autant que les contrôles réguliers de la fabrication et les vérifications par tierce partie soient satisfaisants.

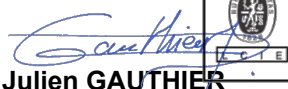
*On the strength of the present decision notified by LCIE mandated certification body, AFNOR Certification grants the right to use the NF Mark to the licence holder for the above mentioned products, within the frame of the general rules of the NF Mark and of the NF certification rules, as far as the regular checking and third party verifications of the production are satisfactory.*

Fontenay-aux-Roses, 16/03/2023

Date de fin de validité / *Expiry date* :

La validité de la présente licence cesse dès l'annulation de l'une des normes sur lesquelles elle est fondée.

*The present license is valid until the cancellation of one of the standards on which it is based.*

  
**Julien GAUTHIER**  
Responsable Certification/Certification Officer

LABORATOIRE CENTRAL DES  
INDUSTRIES ELECTRIQUES  
S.A.S au capital de 15.745.984 €  
RCS Nanterre B 408 363 174  
33 avenue du Général Leclerc  
F - 92266 FONTENAY AUX ROSES



Accréditation  
N° 5-0014  
Portée disponible sur  
www.cofrac.fr

LCIE  
Laboratoire Central des Industries Electriques  
Une société de Bureau Veritas

33 Avenue du Général Leclerc  
92260 Fontenay-aux-Roses  
FRANCE

WWW.LCIE.FR

**RÉFÉRENCES - CARACTÉRISTIQUES PRINCIPALES**  
**REFERENCES - MAIN CHARACTERISTICS**

<b>Test item particulars</b> .....	Socket-outlets for fixed-electrical installations
<b>Standard Sheet</b> .....	I (NF C 61314)/ V(CEE7)
<b>Rated current (A) / Rated voltage (V)</b> .....	16A / 250V~
<b>Degree of protection against access to hazardous parts and against harmful ingress of solid foreign objects</b> .....	IP2X
<b>Degree of protection against harmful ingress of water</b> .....	IPX0
<b>Provision for earthing</b> .....	with earthing contact
<b>Method of connecting the cable</b> .....	rewirable
<b>Type of cable</b> .....	N/A
<b>Nominal cross-sectional areas (mm<sup>2</sup>)</b> .....	N/A
<b>Type of terminals</b> .....	Screw-type
<b>Type of connections</b> .....	N/A
<b>Socket-outlets:</b>	
<b>Degree of protection against electric shock</b> .... :	normal protection
<b>Existence of shutters</b> .....	with shutters
<b>Method of application / mounting of the socket-outlet</b> .....	flush-type
<b>Method of installation</b> .....	design A
<b>Intended for circuits where</b> .....	a single earthing circuit provides protective earthing

**Accessoires Gamme Arké/ Accessories Series Arké**

<b>Type accessoires Type of accessories</b>	<b>Type ref.</b>	<b>Model/ cat. ref.</b>	<b>Description des accessoires Description of the accessories</b>	<b>N° of modules</b>
Plaques support <i>Supporting frames</i>	19602	19602	for round boxes	2
	19603	19603	for round and square boxes	2
	19612	19612	for rectangular boxes	2
	19613	19613	for rectangular boxes	3
	19614	19614	for rectangular boxes	4
	19617	19617	for rectangular boxes	7
	19618	19618	for rectangular boxes	4+4
	19620	19620	for rectangular boxes	7+7
	19621	19621	for rectangular boxes	7+7+7
	V51922	V51922	for Din guide	2
V51923	V51923	for Din guide	3	
Enjoliveurs classique <i>classic cover plates</i>	19642	19642.XX	for round and square boxes	2
	19652	19652.XX	for round, square and rectangular boxes	2
	19653	19653.XX	for rectangular boxes	3
	19654	19654.XX	for rectangular boxes	4
	19657	19657.XX	for rectangular boxes	7
	19660	19660.XX	for rectangular boxes	7+7
	19661	19661.XX	for rectangular boxes	7+7+7
19668	19668.XX	for rectangular boxes	4+4	
Enjoliveurs arrondis <i>round cover plates</i>	19672	19672.XX	for round and square boxes	2
	19682	19682.XX	for round, square and rectangular boxes	2
	19683	19683.XX	for rectangular boxes	3
	19684	19684.XX	for rectangular boxes	4
	19687	19687.XX	for rectangular boxes	7
	19698	19698.XX	for rectangular boxes	4+4
table boxes	19784	19784-19784.B	with cable anchorage	4
	19787	19787-19787.B	with cable anchorage	7
	19788	19788-19788.B	with cable anchorage	8
hole cover	19041	19041-19041.B	-	1
through cable	19044	19044-19044.B	-	1

**Notes:**

- Cover plates materials: *insulating or metallic, wood or particular process: moulding together two special technopolymers*
- .XX = cover plates colour and/or material
- Table boxes : .B = white colour , - Hole cover : .B = white colour , - Through cable : ..B = white colour