



TOUJOURS
UN COURANT
D'AVANCE

Câbles

La collection



LE PREMIER CATALOGUE CÂBLE



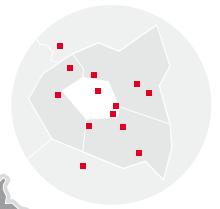
Des conseils
pour guider vos choix
Des nouveautés
produits



Scannez et
commandez
vos câbles grâce
à votre appli CGED

Tous les produits par
marché : résidentiel,
tertiaire, industrie

DISTRIBUTEUR MULTI-SPECIALISTE DE PRODUITS ÉLECTRIQUES



NOTRE MÉTIER

VOUS ACCOMPAGNER
AU QUOTIDIEN DANS
VOS PROJETS ET RECHERCHES
DE SOLUTIONS TECHNIQUES.



RÉSIDENTIEL



TERTIAIRE



INDUSTRIE

LA PUISSANCE D'UN RÉSEAU NATIONAL

Plus de
170
agences



PROXIMITÉ

NOS ÉQUIPES À VOTRE SERVICE

- Vendeurs comptoir
- Technico commerciaux itinérants et sédentaires
- Spécialistes

NOTRE FORCE LOGISTIQUE

En agence

- Plus de 2 500 produits avec un enlèvement immédiat.
- Livraison chantier.

Dans les 6 plateformes

- Plus de 25 000 produits disponibles.
- Câbles à la coupe.



CONSEIL

INNOVATION ET FORMATION

- Marques connues et reconnues pour la fiabilité et la qualité de leurs produits
- Accompagnement par des formations adaptées à vos besoins.

EXPERTISE

- Une équipe de spécialistes techniques pour vous accompagner dans vos études et vos projets.

PROJETS

- Management de l'Énergie
- Génie Climatique
- Éclairage
- Smart Home
- Courants faibles



DIGITAL

WEB CGED ET APPLI MOBILE

- Informations en temps réel
- Conditions tarifaires
- Disponibilité produits
- Commandes 7j/7
- Suivi de commandes
- Fiches produits

► Le site internet

www.cge-distribution.com





► L'appli mobile






Notre service proximité



Notre offre câbles à emporter



| Référence | Désignation | Cond. |
|---|---------------------|-------|
| 05594000105 | H07VU 1,5 V/J | C100 |
| 05594000205 | H07VU 1,5 ROUGE | C100 |
| 05594000305 | H07VU 1,5 BLEU 5012 | C100 |
| 05594000405 | H07VU 1,5 GRIS | C100 |
| 05594000505 | H07VU 1,5 BLANC | C100 |
| 05594000605 | H07VU 1,5 NOIR | C100 |
| 05594000705 | H07VU 1,5 ORANGE | C100 |
| 05594000805 | H07VU 1,5 MARRON | C100 |
| 05594000905 | H07VU 1,5 VIOLET | C100 |
|  | | |
| 05594001005 | H07VU 2,5 V/J | C100 |
| 05594001105 | H07VU 2,5 ROUGE | C100 |
| 05594001205 | H07VU 2,5 BLEU 5012 | C100 |
| 05594001405 | H07VU 2,5 NOIR | C100 |
| 05594001505 | H07VU 2,5 ORANGE | C100 |
| 05594001605 | H07VU 2,5 MARRON | C100 |
| 05594001705 | H07VU 2,5 VIOLET | C100 |
| 05594001805 | H07VU 2,5IVOIRE | C100 |
|  | | |
| 05594002705 | H07VR 6 V/J | C100 |
| 05594002805 | H07VR 6 ROUGE | C100 |
| 05594002905 | H07VR 6 BLEU | C100 |
| 05594003405 | H07VR 10 V/J | C100 |
| 05594004005 | H07VR 16 V/J | C100 |
| 05594008105 | H05VWF 3G1,5 BLANC | C100 |
|  | | |
| 05594023505 | R2V 2X1,5 | C100 |
| 05594026504 | R2V 3G1,5 | C50 |
| 05594026505 | R2V 3G1,5 | C100 |
| 05594026518 | R2V 3G1,5 | T500 |
| 05594026704 | R2V 3G2,5 | C50 |
| 05594026705 | R2V 3G2,5 | C100 |
| 05594026718 | R2V 3G2,5 | T500 |
| 05594029804 | R2V 4G1,5 | C50 |
| 05594029805 | R2V 4G1,5 | C100 |
| 05594030005 | R2V 4G2,5 | C100 |
| 05594031004 | R2V 5G1,5 | C50 |
| 05594031005 | R2V 5G1,5 | C100 |
| 05594031018 | R2V 5G1,5 | T500 |
| 05594031204 | R2V 5G2,5 | C50 |
| 05594031205 | R2V 5G2,5 | C100 |
| 05594031218 | R2V 5G2,5 | T500 |
| 05594635904 | R2V 3G6 | C50 |
| 05594636404 | R2V 5G6 | C50 |
|  | | |


| Référence | Désignation | Cond. |
|--|------------------------------|-------|
| 00014000105 | H07V-U PASSE0 1G1,5 VJ | C100 |
| 00014000205 | H07V-U PASSE0 1x1,5 Rouge | C100 |
| 00014000305 | H07V-U PASSE0 1x1,5 Bleu | C100 |
| 00014000405 | H07V-U PASSE0 1x1,5 Gris | C100 |
| 00014000505 | H07V-U PASSE0 1x1,5 B-Ivoire | C100 |
| 00014000605 | H07V-U PASSE0 1x1,5 Noir | C100 |
| 00014000705 | H07V-U PASSE0 1x1,5 Orange | C100 |
| 00014000805 | H07V-U PASSE0 1x1,5 Brun | C100 |
| 00014000905 | H07V-U PASSE0 1x1,5 Violet | C100 |
| 00014001005 | H07V-U PASSE0 1G2,5 VJ | C100 |
| 00014001105 | H07V-U PASSE0 1x2,5 Rouge | C100 |
| 00014001205 | H07V-U PASSE0 1x2,5 Bleu | C100 |
| 00014001405 | H07V-U PASSE0 1X2,5 Noir | C100 |
| 00014001505 | H07V-U PASSE0 1X2,5 Orange | C100 |
| 00014001605 | H07V-U PASSE0 1X2,5 Brun | C100 |
| 00014001705 | H07V-U PASSE0 1X2,5 Violet | C100 |
|  | | |
| 00014002705 | H07V-R PASSE0 1G6 VJ | C100 |
| 00014002805 | H07V-R PASSE0 1X6 Rouge | C100 |
| 00014002905 | H07V-R PASSE0 1X6 Bleu | C100 |
| 00014003405 | H07V-R 1G10 VJ | C100 |
| 00014004005 | H07V-R 1G16 VJ | C100 |
| 00014001730 | EASYFIL 3H07V-U 1.5 BE/RG/VJ | R200 |
| 00014001731 | EASYFIL 3H07V-U 2.5 BE/RG/VJ | R150 |
|  | | |
| 00014023504 | U-1000 R2V DISTINGO 2X1,5 | C50 |
| 00014023505 | U-1000 R2V DISTINGO 2X1,5 | C100 |
| 00014026504 | U-1000 R2V DISTINGO 3G1,5 | C50 |
| 00014026505 | U-1000 R2V DISTINGO 3G1,5 | C100 |
| 00014026704 | U-1000 R2V DISTINGO 3G2,5 | C50 |
| 00014026705 | U-1000 R2V DISTINGO 3G2,5 | C100 |
| 00014029804 | U-1000 R2V DISTINGO 4G1,5 | C50 |
| 00014029805 | U-1000 R2V DISTINGO 4G1,5 | C100 |
| 00014030004 | U-1000 R2V DISTINGO 4G2,5 | C50 |
| 00014030005 | U-1000 R2V DISTINGO 4G2,5 | C100 |
| 00014031004 | U-1000 R2V DISTINGO 5G1,5 | C50 |
| 00014031005 | U-1000 R2V DISTINGO 5G1,5 | C100 |
| 00014031204 | U-1000 R2V DISTINGO 5G2,5 | C50 |
| 00014031205 | U-1000 R2V DISTINGO 5G2,5 | C100 |
| 00014635904 | U-1000 R2V DISTINGO 3G6 | C50 |
| 00014636404 | U-1000 R2V DISTINGO 5G6 | C50 |
|  | | |

Passeo et Distingo seulement dans nos agences premium Nexans. Consulter votre agence.


| Référence | Désignation | Cond. |
|---|------------------------------|-------|
| 00014273059 | SYSTEME MOBIWAY P36 | 1 |
| 00014003160 | R2V MOBIWAY 3G1,5 | 300 |
| 00014003161 | R2V MOBIWAY 3G2,5 | 250 |
| 00014003162 | R2V MOBIWAY 5G1,5 | 200 |
| 00014273060 | F/UTP CAT6 4P MOBIWAY | 500 |
| 00014000639 | CUIVRE NU MOBIWAY 1X25 | 50 |
|  | | |
| 00056368951 | GRADE 2 TV 4P LSOH-DCA- | C100 |
| 00056000489 | GRADE 3 TV 4P LSOH Cca | C100 |
| 00056369921 | 4P F/UTP CAT.6A LSOH-DCA | C50 |
| 00056369922 | 4P F/UTP CAT.6A LSOH-DCA | C100 |
| 00056369924 | 4P F/UTP CAT.6A LSOH-DCA | B300 |
| 00056369927 | 2X4P F/UTP CAT.6A LSOH-DCA | C50 |
| 00056369929 | 2X4P F/UTP CAT.6A LSOH-DCA | C100 |
|  | | |
| 05594347204 | CUIVRE NU 25 | C50 |
| 05594049104 | H07RNF 3G1,5 | C50 |
| 05594049304 | H07RNF 3G2,5 | C50 |
| 05594107805 | CR1C1 2X1,5 | C100 |
| 05594637505 | CR1C1 1P0,9 AE | C100 |
|  | | |
| 05861008181 | 298 GRADE1 4P SE IV | C100 |
| 05861501405 | 17 VATCA BLANC CLB | C100 |
| 05861501418 | 17 VATCA BLANC CLB | T500 |
| 00056367686 | 4P F/UTP CAT6 COURONNE DCA | C50 |
| 00056363576 | 4P F/UTP CAT6 COURONNE DCA | C100 |
| 00056367702 | 4P F/UTP CAT6 BOITE DCA | B300 |
| 00056367710 | 2X4P F/UTP CAT6 COURONNE DCA | C50 |
| 00056367713 | 2X4P F/UTP CAT6 COURONNE DCA | C100 |
|  | | |


LES RÈGLEMENTS PRODUITS CONSTRUCTION







3 CRITÈRES ADDITIONNELS






7 EUROCLASSES
NOUVELLE CLASSIFICATION
EUROCLASSES DES NIVEAUX
DE PERFORMANCE AU FEU





2 OBLIGATIONS FABRICANTS






LES NOUVELLES PERFORMANCES AU FEU RECOMMANDÉES PAR LE RPC

COMMENT SE DÉFINIT LA NOUVELLE PERFORMANCE AU FEU ?

Elle se définit par un **système de classification** appelé **Euroclasses** qui détermine des niveaux de performance basés sur la contribution potentielle à un incendie.



| | | |
|---|----|---|
|  FUMÉE | s1 | Faible obscurcissement, visibilité générale à travers la fumée dans un couloir supérieur à 10 m en présence de panneaux lumineux (transmission > 60%) s1a : transmission > 80% / s1b : transmission > 60% et < 80% |
| | s2 | Obscurcissement moyen à fort |
| | s3 | Sans prescription |
|  GOUTTELETTES | d0 | S'il n'apparaît aucune gouttelette/particule enflammée dans un délai de 1 200 s. |
| | d1 | Si aucune gouttelette/particule enflammée persistant plus de 10s n'apparaît dans un délai de 1 200 s. |
| | d2 | Produits pour lesquels aucune performance n'est déclarée ou qui ne sont pas conformes aux critères de d0 et d1 |
|  ACIDITÉ | a1 | Dégagement de gaz et fumées peu acides et non corrosifs |
| | a2 | Dégagement de gaz et fumées peu acides mais corrosifs |
| | a3 | Dégagement de gaz et fumées acides et corrosifs |



SOMMAIRE

marché RÉSIDENTIEL

Pages 8 à 23



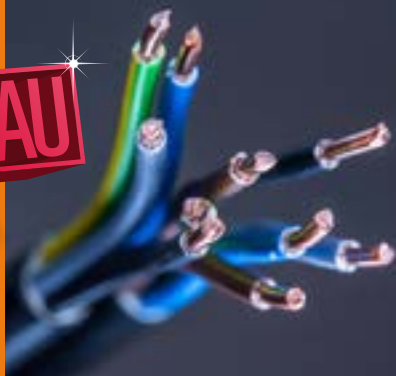
COURANT FORT

| | |
|---------------------------|-------|
| H07VU | p. 8 |
| H07V-U PASSEO | p. 9 |
| EASYFIL | p. 10 |
| N'ROLL | p. 10 |
| TRIFILS | p. 10 |
| H07Z1-U | p. 11 |
| H07VR | p. 11 |
| FR-N07V-AR | p. 13 |
| H05VVF C50 Mètres | p. 14 |
| H05VVF C100 Mètres | p. 15 |
| H05RRF | p. 16 |
| H03VVH2F | p. 16 |
| SPOT | p. 16 |
| CUIVRE NU | p. 17 |

COURANT FAIBLE

| | |
|--------------------------------|-------|
| SÉRIE 298 | p. 18 |
| SÉRIE 278 & 288 | p. 18 |
| SYT | p. 19 |
| VATCA | p. 20 |
| PATCA | p. 20 |
| TÉLÉREPORT | p. 20 |
| ALARME ALUMINIUM Cuivré | p. 21 |
| ALARME CUIVRE | p. 21 |
| GRADE 2 TV | p. 22 |
| GRADE 3 TV | p. 22 |

NOUVEAU



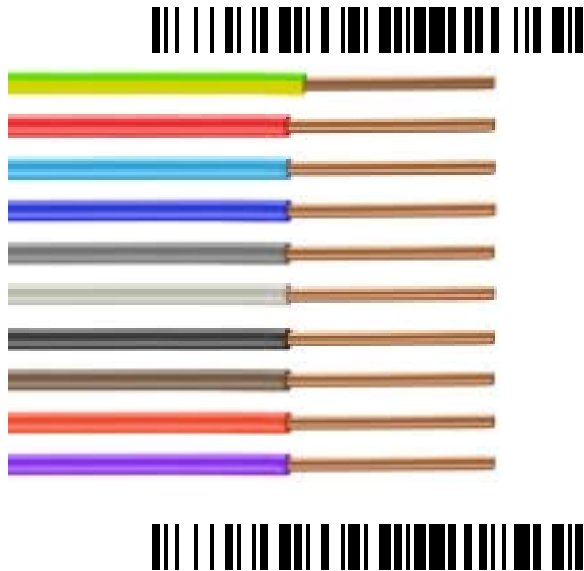
P. 13 **Petits conditionnements**

P. 22-23 **Grade 2 TV et Grade 3 TV**

RÉSIDENTIEL COURANT FORT

Fil domestique rigide 





H07VU











































































UTILISATION

Conducteur rigide pour l'équipement des installations domestiques, logements, bureaux, etc.

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

| Référence | H07VU 1,5 mm ² C100 | RAL | Cond. | Stock PTF |
|--|--------------------------------|---|-------|---|
| 05594000105 | H07VU 1,5 VERT/JAUNE |  | C100 |  |
| 05594000205 | H07VU 1,5 ROUGE |  | C100 |  |
| 05594000305 | H07VU 1,5 BLEU 5012 |  | C100 |  |
| 05594000405 | H07VU 1,5 GRIS |  | C100 |  |
| 05594000505 | H07VU 1,5 BLANC |  | C100 |  |
| 05594000605 | H07VU 1,5 NOIR |  | C100 |  |
| 05594000705 | H07VU 1,5 ORANGE |  | C100 |  |
| 05594000805 | H07VU 1,5 MARRON |  | C100 |  |
| 05594000905 | H07VU 1,5 VIOLET |  | C100 |  |
| H07VU 2,5 mm ² C100 | | | | |
| 05594001005 | H07VU 2,5 VERT/JAUNE |  | C100 |  |
| 05594001105 | H07VU 2,5 ROUGE |  | C100 |  |
| 05594001205 | H07VU 2,5 BLEU 5012 |  | C100 |  |
| 05594001405 | H07VU 2,5 NOIR |  | C100 |  |
| 05594001505 | H07VU 2,5 ORANGE |  | C100 |  |
| 05594001605 | H07VU 2,5 MARRON |  | C100 |  |
| 05594001705 | H07VU 2,5 VIOLET |  | C100 |  |
| 05594001805 | H07VU 2,5 IVOIRE |  | C100 |  |
| H07VU 1,5 mm ² C750 ou C500 | | | | |
| 05594000111 | H07VU 1,5 VERT/JAUNE |  | C500 |  |
| 05594000112 | H07VU 1,5 VERT/JAUNE |  | C750 |  |
| 05594000211 | H07VU 1,5 ROUGE |  | C500 |  |
| 05594000212 | H07VU 1,5 ROUGE |  | C750 |  |
| 05594000311 | H07VU 1,5 BLEU 5012 |  | C500 |  |
| 05594000312 | H07VU 1,5 BLEU 5012 |  | C750 |  |
| 05594670712 | H07VU 1,5 BLEU 5010 |  | C750 |  |
| 05594000411 | H07VU 1,5 GRIS |  | C500 |  |
| 05594000412 | H07VU 1,5 GRIS |  | C750 |  |
| 05594000511 | H07VU 1,5 BLANC |  | C500 |  |
| 05594000512 | H07VU 1,5 BLANC |  | C750 |  |
| 05594000611 | H07VU 1,5 NOIR |  | C500 |  |
| 05594000612 | H07VU 1,5 NOIR |  | C750 |  |
| 05594000711 | H07VU 1,5 ORANGE |  | C500 |  |
| 05594000712 | H07VU 1,5 ORANGE |  | C750 |  |
| 05594000811 | H07VU 1,5 MARRON |  | C500 |  |
| 05594000812 | H07VU 1,5 MARRON |  | C750 |  |
| 05594000911 | H07VU 1,5 VIOLET |  | C500 |  |
| 05594000912 | H07VU 1,5 VIOLET |  | C750 |  |

Fil domestique rigide (ECA)

H07VU

| Référence | H07VU 2,5 mm ² C500 | RAL | Cond. | Stock PTF |
|-------------|--------------------------------|------|-------|-----------|
| 05594001011 | H07VU 2,5 VERT/JAUNE | 9003 | C500 | ✓ |
| 05594001111 | H07VU 2,5 ROUGE | 3000 | C500 | ✓ |
| 05594001211 | H07VU 2,5 BLEU 5012 | 5012 | C500 | ✓ |
| 05594670811 | H07VU 2,5 BLEU 5010 | 5010 | C500 | ■ |
| 05594001411 | H07VU 2,5 NOIR | 9005 | C500 | ✓ |
| 05594001511 | H07VU 2,5 ORANGE | 2002 | C500 | ⊙ |
| 05594001611 | H07VU 2,5 MARRON | 8004 | C500 | ✓ |
| 05594001711 | H07VU 2,5 VIOLET | 4005 | C500 | ⊙ |

Fil domestique rigide (ECA)

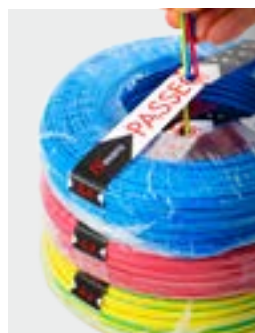
H07V-U PASSEO



| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|------------------------------|------|-------|-----------|
| 00014000105 | H07V-U PASSEO 1G1,5 V/J | 9003 | C100 | ✓ |
| 00014000205 | H07V-U PASSEO 1x1,5 ROUGE | 3000 | C100 | ✓ |
| 00014000305 | H07V-U PASSEO 1x1,5 BLEU | 5012 | C100 | ✓ |
| 00014000405 | H07V-U PASSEO 1x1,5 GRIS | 9006 | C100 | ✓ |
| 00014000505 | H07V-U PASSEO 1x1,5 B/IVOIRE | 9001 | C100 | ✓ |
| 00014000605 | H07V-U PASSEO 1x1,5 NOIR | 9005 | C100 | ✓ |
| 00014000705 | H07V-U PASSEO 1x1,5 ORANGE | 2002 | C100 | ✓ |
| 00014000805 | H07V-U PASSEO 1x1,5 BRUN | 8004 | C100 | ✓ |
| 00014000905 | H07V-U PASSEO 1x1,5 VIOLET | 4005 | C100 | ✓ |
| 00014001005 | H07V-U PASSEO 1G2,5 V/J | 9003 | C100 | ✓ |
| 00014001105 | H07V-U PASSEO 1x2,5 ROUGE | 3000 | C100 | ✓ |
| 00014001205 | H07V-U PASSEO 1x2,5 BLEU | 5012 | C100 | ✓ |
| 00014001405 | H07V-U PASSEO 1x2,5 NOIR | 9005 | C100 | ✓ |
| 00014001505 | H07V-U PASSEO 1x2,5 ORANGE | 2002 | C100 | ✓ |
| 00014001605 | H07V-U PASSEO 1x2,5 BRUN | 8004 | C100 | ✓ |
| 00014001705 | H07V-U PASSEO 1x2,5 VIOLET | 4005 | C100 | ✓ |
| 00014002705 | H07V-R PASSEO 1G6 V/J | 9003 | C100 | ✓ |
| 00014002805 | H07V-R PASSEO 1x6 ROUGE | 3000 | C100 | ✓ |
| 00014002905 | H07V-R PASSEO 1x6 BLEU | 5012 | C100 | ✓ |

UTILISATION

Conducteur rigide pour l'équipement des installations domestiques, logements, bureaux, etc.



PASSEO™ Nexans lance une nouvelle innovation packaging : PASSEO™ pour les fils d'installation H07V-U



Les avantages de PASSEO™ :

- une poignée pour faciliter le transport
- un guide fil pour améliorer le tirage des fils
- un empilage facilité grâce à la poignée : empiler jusqu'à 5 couronnes
- repérage des sections sur les bandes permettant un gain de temps lorsque les couronnes sont empilées

La gamme PASSEO™ :

- H07V-U - 1,5 mm² en couronne de 100 mètres
- H07V-U - 2,5 mm² en couronne de 100 mètres
- H07V-R - 6 mm² en couronne de 100 mètres
- fabrication française

RÉSIDENTIEL COURANT FORT

Fil domestique rigide 

EASYFIL



 **Nexans**
BRINGS ENERGY TO LIFE

| Référence | Désignation | Cond. | Stock PTF |
|-------------|------------------------------|-------|-------------------------------------|
| 00014001730 | EASYFIL 3H07V-U 1,5 BE/RG/VJ | R200 | <input checked="" type="checkbox"/> |
| 00014001731 | EASYFIL 3H07V-U 2,5 BE/RG/VJ | R150 | <input checked="" type="checkbox"/> |
| 00014001732 | EASYFIL 3H07V-R 6 BE/RG/VJ | R75 | <input checked="" type="checkbox"/> |

Gagnez du temps sur vos chantiers !

EASYFIL® : 3 FILS EN 1 qui révolutionnent le quotidien des électriciens

EASYFIL® ce sont 3 fils H07V-U préassemblés grâce à un liant pelable. EASYFIL® remplace les fils H07V-U bleu, rouge et vert/ jaune utilisés traditionnellement pour les circuits électriques et vous fait gagner du temps :

- Prêts à poser en goulotte ou conduit
- Séparables à la main au moment du raccordement N 1 qui révolutionnent le quotidien des électriciens

N'ROLL



| Référence | Désignation | Cond. | Stock PTF |
|-------------|------------------------------|-------|--------------------------|
| 00014000768 | NROLL EVO EASYFIL 3H07V-U1,5 | R200 | <input type="checkbox"/> |
| 00014000769 | NROLL EVO EASYFIL 3H07V-U2,5 | R150 | <input type="checkbox"/> |
| 00014000770 | NROLL EVO EASYFIL 3H07V-R6 | R75 | <input type="checkbox"/> |

Pratique, solide et rechargeable !

N'ROLL® dérouleur de câbles sur roulettes avec poignée rétractable et frein réglable permet de transporter et dérouler les câbles. N'ROLL® est compatible avec les gammes Nexans : EASYFIL®, DISTINGO®.

Fil domestique rigide 

TRIFILS



Prysmian
Group

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-----------------------|-------|-------------------------------------|
| 00042397105 | SPEEDY TRIFILS VU 1,5 | C100 | <input checked="" type="checkbox"/> |
| 00042397205 | SPEEDY TRIFILS VU 2,5 | C100 | <input checked="" type="checkbox"/> |

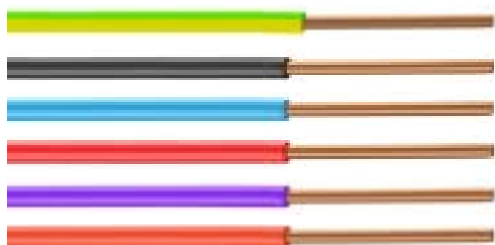
SPEEDY TRIFILS, le câblage résidentiel simplifié

3 fils H07 V-U en une seule couronne :

- Plus pratique
- Plus rapide
- Plus écologique

Fil domestique rigide (CCA)

H07Z1-U



| Référence | H07Z1-U 1,5 mm ² | RAL | Cond. | Stock PTF |
|-------------|------------------------------|-----|-------|-----------|
| 05594810051 | FIL H07Z1-U 1G1,5 VERT/JAUNE | | C100 | |
| 05594810047 | FIL H07Z1-U 1x1,5 NOIR | | C100 | |
| 05594810046 | FIL H07Z1-U 1x1,5 BLEU | | C100 | |
| 05594810049 | FIL H07Z1-U 1x1,5 ROUGE | | C100 | |
| 05594810050 | FIL H07Z1-U 1x1,5 VIOLET | | C100 | |
| 05594810048 | FIL H07Z1-U 1x1,5 ORANGE | | C100 | |

UTILISATION

Conducteur rigide pour l'équipement des installations domestiques, logements, bureaux, etc. Le fil H07Z1-U est la version sans halogène du H07VU. Il est classé CCA.

H07Z1-U 2,5 mm²

| | | | | |
|-------------|------------------------------|--|------|--|
| 05594810054 | FIL H07Z1-U 1G2,5 VERT/JAUNE | | C100 | |
| 05594810052 | FIL H07Z1-U 1x2,5 BLEU | | C100 | |
| 05594810053 | FIL H07Z1-U 1x2,5 ROUGE | | C100 | |

Fil domestique rigide (ECA)

H07VR



| Référence | Désignation | RAL | Petit Cond. | Stock PTF |
|-------------|------------------------|-----|-------------|-----------|
| 00014095773 | H07V-R 1G16 VERT/JAUNE | | 10m | |
| 00014095774 | H07V-R 1G16 VERT/JAUNE | | 25m | |

UTILISATION

Conducteur rigide pour l'équipement des installations domestiques, logements, bureaux etc.

H07VR 6 mm²

| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|--------------------|-----|-------|-----------|
| 05594002705 | H07VR 6 VERT/JAUNE | | C100 | |
| 05594002718 | H07VR 6 VERT/JAUNE | | T500 | |
| 05594002805 | H07VR 6 ROUGE | | C100 | |
| 05594002818 | H07VR 6 ROUGE | | T500 | |
| 05594002905 | H07VR 6 BLEU | | C100 | |
| 05594002918 | H07VR 6 BLEU | | T500 | |
| 05594003005 | H07VR 6 NOIR | | C100 | |
| 05594003205 | H07VR 6 MARRON | | C100 | |

H07VR 10 mm²

| | | | | |
|-------------|---------------------|--|------|--|
| 05594003405 | H07VR 10 VERT/JAUNE | | C100 | |
| 05594003400 | H07VR 10 VERT/JAUNE | | | |
| 05594003505 | H07VR 10 ROUGE | | C100 | |
| 05594003500 | H07VR 10 ROUGE | | | |
| 05594003605 | H07VR 10 BLEU | | C100 | |
| 05594003600 | H07VR 10 BLEU | | | |
| 05594003705 | H07VR 10 NOIR | | C100 | |

Légendes

- En stock
- Stocké sur certaines plateformes
- Nous consulter
- Vente à la coupe

RÉSIDENTIEL COURANT FORT


























































































Fil domestique rigide 

H07VR







UTILISATION

Conducteur rigide pour l'équipement des installations domestiques, logements, bureaux etc.

| Référence | H07VR 16 mm ² | RAL | Cond. | Stock PTF |
|----------------------------|--------------------------|---|---|---|
| 05594004005 | H07VR 16 VERT/JAUNE |  | C100 |  |
| 05594004018 | H07VR 16 VERT/JAUNE |  | T500 |  |
| 05594004000 | H07VR 16 VERT/JAUNE |  |  |  |
| 05594004105 | H07VR 16 ROUGE |  | C100 |  |
| 05594004118 | H07VR 16 ROUGE |  | T500 |  |
| 05594004100 | H07VR 16 ROUGE |  |  |  |
| 05594004205 | H07VR 16 BLEU |  | C100 |  |
| 05594004218 | H07VR 16 BLEU |  | T500 |  |
| 05594004200 | H07VR 16 BLEU |  |  |  |
| 05594004305 | H07VR 16 NOIR |  | C100 |  |
| 05594004405 | H07VR 16 MARRON |  | C100 |  |
| H07VR 25 mm ² | | | | |
| 05594004500 | H07VR 25 VERT/JAUNE |  |  |  |
| 05594004618 | H07VR 25 ROUGE |  | T500 |  |
| 05594004600 | H07VR 25 ROUGE |  |  |  |
| 05594004718 | H07VR 25 BLEU |  | T500 |  |
| 05594004700 | H07VR 25 BLEU |  |  |  |
| 05594004800 | H07VR 25 NOIR |  |  |  |
| H07VR 35 mm ² | | | | |
| 05594004900 | H07VR 35 VERT/JAUNE |  |  |  |
| 05594005000 | H07VR 35 ROUGE |  |  |  |
| 05594005100 | H07VR 35 BLEU |  |  |  |
| 05594005200 | H07VR 35 NOIR |  |  |  |
| H07VR > 35 mm ² | | | | |
| 05594005300 | H07VR 50 VERT/JAUNE |  |  |  |
| 05594005400 | H07VR 50 ROUGE |  |  |  |
| 05594005500 | H07VR 50 BLEU |  |  |  |
| 05594005600 | H07VR 50 NOIR |  |  |  |
| 05594005700 | H07VR 70 VERT/JAUNE |  |  |  |
| 05594006000 | H07VR 70 NOIR |  |  |  |
| 05594006100 | H07VR 95 VERT/JAUNE |  |  |  |
| 05594006400 | H07VR 95 NOIR |  |  |  |
| 05594006500 | H07VR 120 VERT/JAUNE |  |  |  |
| 05594006700 | H07VR 150 VERT/JAUNE |  |  |  |
| 05594535100 | H07VR 185 VERT/JAUNE |  |  |  |
| 05594006800 | H07VR 240 VERT/JAUNE |  |  |  |

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

PETITS CONDITIONNEMENTS

Nouveau conditionnement des câbles Nexans pour faciliter votre quotidien

Les gammes de câbles DISTINGO®, TITANEX®, H07VR et fils cuivre nus sont désormais disponibles en petits conditionnements de 10 et 25 mètres.

Des conditionnements au plus près de vos besoins pour faciliter vos chantiers :

- Plus facile à transporter
- Manipulation simplifiée pour les petites installations et le dépannage
- Moins de chutes sur vos chantiers
- Optimisation des stocks en réduisant la chute de câbles
- Service J = 0



| Référence | Désignation | Petit Cond. |
|-------------|------------------------|-------------|
| 00014095773 | H07V-R 1G16 VERT/JAUNE | 10m |
| 00014095774 | H07V-R 1G16 VERT/JAUNE | 25m |
| 00014095767 | R2V DISTINGO 3G1,5 | 25m |
| 00014003121 | R2V DISTINGO 3G2,5 | 25m |
| 00014095779 | R2V DISTINGO 5G1,5 | 25m |
| 00014095780 | R2V DISTINGO 5G2,5 | 25m |
| 00014095777 | R2V DISTINGO 3G4 | 25m |
| 00014003122 | R2V DISTINGO 3G6 | 10m |
| 00014003124 | R2V DISTINGO 3G6 | 25m |
| 00014095779 | R2V DISTINGO 5G1,5 | 25m |
| 00014095780 | R2V DISTINGO 5G2,5 | 25m |
| 00014095781 | R2V DISTINGO 5G4 | 25m |
| 00014003123 | R2V DISTINGO 5G6 | 10m |
| 00014003125 | R2V DISTINGO 5G6 | 25m |
| 00014095770 | TITANEX 3G1,5 | 10m |
| 00014095775 | TITANEX 3G1,5 | 25m |
| 00014095771 | TITANEX 3G2,5 | 10m |
| 00014095776 | TITANEX 3G2,5 | 25m |
| 00014095772 | CABLE CU 25 (S) RECUIT | 10m |



Ces nouveaux conditionnements sont aussi parfaits pour : les petites installations, les fins de chantiers, le dépannage.

Fil domestique rigide (ECA)

FR-N07V-AR



UTILISATION

Conducteur rigide aluminium pour l'équipement des installations domestiques, logements, bureaux, etc.

| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|----------------------------|-----|-------|-----------|
| 05594062000 | FRN07VAR 16 ALU BLEU | ● | ✂ | ⊙ |
| 05594062100 | FRN07VAR 16 ALU VERT/JAUNE | ● | ✂ | ⊙ |
| 05594062200 | FRN07VAR 16 ALU NOIR | ● | ✂ | ■ |
| 05594062300 | FRN07VAR 16 ALU ROUGE | ● | ✂ | ⊙ |
| 05594062400 | FRN07VAR 25 ALU BLEU | ● | ✂ | ⊙ |
| 05594062500 | FRN07VAR 25 ALU VERT/JAUNE | ● | ✂ | ⊙ |
| 05594062600 | FRN07VAR 25 ALU NOIR | ● | ✂ | ■ |
| 05594062700 | FRN07VAR 25 ALU ROUGE | ● | ✂ | ⊙ |
| 05594062800 | FRN07VAR 35 ALU BLEU | ● | ✂ | ⊙ |
| 05594062900 | FRN07VAR 35 ALU VERT/JAUNE | ● | ✂ | ⊙ |
| 05594063000 | FRN07VAR 35 ALU NOIR | ● | ✂ | ■ |
| 05594063100 | FRN07VAR 35 ALU ROUGE | ● | ✂ | ⊙ |

RÉSIDENTIEL COURANT FORT

Câble domestique souple 

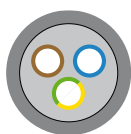
H05VVF C50 Mètres



UTILISATION

Câble souple harmonisé destiné à l'alimentation d'appareils électro-domestiques moyens.

Ne convient pas pour les appareils de cuisson et de chauffage.



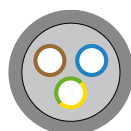
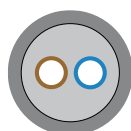
| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|---------------|-------|-------|-----------|
| 05594006904 | H05VVF 2x0,75 | GRIS | C50 | ✓ |
| 05594007004 | H05VVF 2x0,75 | BLANC | C50 | ✓ |
| 05594007104 | H05VVF 2x1 | GRIS | C50 | ✓ |
| 05594007204 | H05VVF 2x1 | BLANC | C50 | ✓ |
| 05594007304 | H05VVF 2x1,5 | GRIS | C50 | ✓ |
| 05594007404 | H05VVF 2x1,5 | BLANC | C50 | ✓ |
| 05594007504 | H05VVF 2x2,5 | GRIS | C50 | ✓ |
| 05594007604 | H05VVF 2x2,5 | BLANC | C50 | ⊙ |
| 05594007804 | H05VVF 3G0,75 | GRIS | C50 | ✓ |
| 05594007704 | H05VVF 3G0,75 | BLANC | C50 | ✓ |
| 05594008004 | H05VVF 3G1 | GRIS | C50 | ✓ |
| 05594007904 | H05VVF 3G1 | BLANC | C50 | ✓ |
| 05594008204 | H05VVF 3G1,5 | GRIS | C50 | ✓ |
| 05594008104 | H05VVF 3G1,5 | BLANC | C50 | ✓ |
| 05594008404 | H05VVF 3G2,5 | GRIS | C50 | ✓ |
| 05594008304 | H05VVF 3G2,5 | BLANC | C50 | ✓ |
| 05594008704 | H05VVF 4G0,75 | GRIS | C50 | ✓ |
| 05594008504 | H05VVF 4G0,75 | BLANC | C50 | ✓ |
| 05594008904 | H05VVF 4G1 | GRIS | C50 | ✓ |
| 05594008604 | H05VVF 4G1 | BLANC | C50 | ✓ |
| 05594009004 | H05VVF 4G1,5 | GRIS | C50 | ✓ |
| 05594009104 | H05VVF 4G2,5 | GRIS | C50 | ✓ |
| 05594272505 | H05VVF 4G2,5 | BLANC | C50 | ■ |
| 05594272484 | H05VVF 5G0,75 | GRIS | C50 | ✓ |
| 05594272492 | H05VVF 5G1 | GRIS | C50 | ⊙ |
| 05594272491 | H05VVF 5G1 | BLANC | C50 | ✓ |
| 05594009504 | H05VVF 5G1,5 | GRIS | C50 | ✓ |
| 05594009204 | H05VVF 5G1,5 | BLANC | C50 | ⊙ |
| 05594009604 | H05VVF 5G2,5 | GRIS | C50 | ⊙ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Fil domestique rigide 

H05VVF C100 Mètres



| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|---------------------|-----|-------|-----------|
| 05594006905 | H05VVF 2x0,75 GRIS | ● | C100 | ✓ |
| 05594007005 | H05VVF 2x0,75 BLANC | ○ | C100 | ✓ |
| 05594007105 | H05VVF 2x1 GRIS | ● | C100 | ✓ |
| 05594007205 | H05VVF 2x1 BLANC | ○ | C100 | ● |
| 05594007305 | H05VVF 2x1,5 GRIS | ● | C100 | ✓ |
| 05594007405 | H05VVF 2x1,5 BLANC | ○ | C100 | ✓ |
| 05594007505 | H05VVF 2x2,5 GRIS | ● | C100 | ■ |
| 05594007605 | H05VVF 2x2,5 BLANC | ○ | C100 | ● |
| 05594007805 | H05VVF 3G0,75 GRIS | ● | C100 | ✓ |
| 05594007705 | H05VVF 3G0,75 BLANC | ○ | C100 | ✓ |
| 05594008005 | H05VVF 3G1 GRIS | ● | C100 | ✓ |
| 05594007905 | H05VVF 3G1 BLANC | ○ | C100 | ✓ |
| 05594008205 | H05VVF 3G1,5 GRIS | ● | C100 | ✓ |
| 05594008105 | H05VVF 3G1,5 BLANC | ○ | C100 | ✓ |
| 05594008405 | H05VVF 3G2,5 GRIS | ● | C100 | ✓ |
| 05594008305 | H05VVF 3G2,5 BLANC | ○ | C100 | ✓ |
| 05594008705 | H05VVF 4G0,75 GRIS | ● | C100 | ● |
| 05594008905 | H05VVF 4G1 GRIS | ● | C100 | ✓ |
| 05594008605 | H05VVF 4G1 BLANC | ○ | C100 | ● |
| 05594009005 | H05VVF 4G1,5 GRIS | ● | C100 | ✓ |
| 05594008804 | H05VVF 4G1,5 BLANC | ○ | C100 | ● |
| 05594009305 | H05VVF 5G0,75 GRIS | ● | C100 | ■ |
| 05594009405 | H05VVF 5G1 GRIS | ● | C100 | ✓ |
| 05594529305 | H05VVF 5G1 BLANC | ○ | C100 | ● |
| 05594009505 | H05VVF 5G1,5 GRIS | ● | C100 | ● |
| 05594529405 | H05VVF 5G1,5 BLANC | ○ | C100 | ● |

RÉSIDENTIEL COURANT FORT

Câble domestique souple 

H05RRF



UTILISATION

Câble souple pour alimentation de petits appareils mobiles ou semi-fixes, en particulier ceux produisant de la chaleur (appareil de cuisson, radiateur etc.).

| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|---------------|------|-------|-----------|
| 05594009704 | H05RRF 2x0,75 | NOIR | C50 | |
| 05594009804 | H05RRF 2x1 | NOIR | C50 | |
| 05594009904 | H05RRF 2x1,5 | NOIR | C50 | |
| 05594010004 | H05RRF 2x2,5 | NOIR | C50 | |
| 05594010104 | H05RRF 3G0,75 | NOIR | C50 | |
| 05594010204 | H05RRF 3G1 | NOIR | C50 | |
| 05594010304 | H05RRF 3G1,5 | NOIR | C50 | |
| 05594010404 | H05RRF 3G2,5 | NOIR | C50 | |
| 05594010504 | H05RRF 4G0,75 | NOIR | C50 | |
| 05594010604 | H05RRF 4G1 | NOIR | C50 | |
| 05594010704 | H05RRF 4G1,5 | NOIR | C50 | |
| 05594010804 | H05RRF 4G2,5 | NOIR | C50 | |
| 05594010904 | H05RRF 5G0,75 | NOIR | C50 | |
| 05594011004 | H05RRF 5G1 | NOIR | C50 | |
| 05594011104 | H05RRF 5G1,5 | NOIR | C50 | |
| 05594011204 | H05RRF 5G2,5 | NOIR | C50 | |

Câble domestique souple 

H03VVH2F



UTILISATION

Câble souple pour alimentation d'appareils électro-domestiques. Ne convient pas pour les appareils de cuisson et chauffage.

| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|-----------------|----------|-------|-----------|
| 05594003223 | H03VVH2F 2x0,75 | VIEIL OR | C25 | |
| 05594003203 | H03VVH2F 2x0,75 | NOIR | C25 | |
| 05594003243 | H03VVH2F 2x0,75 | BLANC | C25 | |

Fil domestique rigide

SPOT



UTILISATION

Câble méplat en silicone haute et basse température pour le câblage des spots d'éclairage basse tension.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|----------------------|-------|-----------|
| 05594556204 | CABLE SPOT TBT 2x1,5 | C50 | |
| 05594556304 | CABLE SPOT TBT 2x2,5 | C50 | |

Légendes

- En stock
- Stocké sur certaines plateformes
- Nous consulter
- Vente à la coupe

CUIVRE NU



UTILISATION

Conducteur nu destiné à la mise à la terre des masses (prise de terre dans les bâtiments).

| Référence | CUIVRE NU 25 mm ² | Cond. | Stock PTF |
|-------------|------------------------------|-------|-----------|
| 00014095772 | CUIVRE NU 25 NOUVEAU | C10 | ✓ |
| 05594000121 | CUIVRE NU 25 | C25 | ✓ |
| 05594347204 | CUIVRE NU 25 | C50 | ✓ |
| 05594347205 | CUIVRE NU 25 | C100 | ✓ |
| 05594347218 | CUIVRE NU 25 | T500 | ✓ |
| 05594347200 | CUIVRE NU 25 | ∞ | ✓ |

| Référence | AUTRES SECTIONS | Cond. | Stock PTF |
|-------------|---------------------|-------|-----------|
| 05594000001 | CUIVRE NU 6 | ∞ | ✓ |
| 05594512400 | CUIVRE NU 10 (10,8) | ∞ | ✓ |
| 05594000003 | CUIVRE NU 16 | ∞ | ✓ |
| 05594347300 | CUIVRE NU 35 | ∞ | ✓ |
| 05594347400 | CUIVRE NU 50 | ∞ | ✓ |
| 05594000160 | CUIVRE NU 75 (74,9) | ∞ | ✓ |
| 05594005052 | CUIVRE NU 95 | ∞ | ✓ |
| 05594005053 | CUIVRE NU 120 | ∞ | ✓ |
| 05594005054 | CUIVRE NU 150 | ∞ | ○ |



APPLI MOBILE



MON SMARTPHONE, C'EST **MA SCANNETTE !**

Scannez pour trouver vos produits plus facilement !



RECHERCHEZ VOS PRODUITS EN TOUTE SIMPLICITÉ :

- Par mot clé
- Par référence
- Par scan



CONSULTEZ VOS INFORMATIONS EN TEMPS RÉEL :

- Conditions tarifaires
- Géolocalisation des stocks disponibles
- Validation des devis en ligne
- Historiques de commandes



COMMANDEZ VOTRE MATÉRIEL EN MOBILITÉ :

- Synchronisation du panier Appli & Web

RÉSIDENTIEL COURANT FAIBLE

Câble réseau téléphonie 

SÉRIE 298



| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|------------------|--------|-------|-----------|
| 05861008181 | 298 GRADE1 4P SE | IVOIRE | C100 | ✓ |
| 05861008180 | 298 GRADE1 4P SE | IVOIRE | T500 | ✓ |
| 05861008182 | 298 GRADE1 4P SE | IVOIRE | ✂ | ⊙ |

UTILISATION

Câble rigide 100 Ohms permettant l'internet haut-débit à 100 Mbits/s, le téléphone, l'ADSL ou encore les canaux de télévisions numériques prévus pour circuler sur des lignes télécommunications.

Câble réseau téléphonie 

SÉRIE 278 & 288



| Référence | Série 278 | RAL | Cond. | Stock PTF |
|-------------|-------------|------|-------|-----------|
| 05861074300 | 278 8P6 AE | GRIS | ✂ | ⊙ |
| 05861074400 | 278 14P6 AE | GRIS | ✂ | ⊙ |
| 05861074500 | 278 28P6 AE | GRIS | ✂ | ⊙ |
| 05861074600 | 278 56P6 AE | GRIS | ✂ | ⊙ |



| Référence | Série 278 Evolution 288 | RAL | Cond. | Stock PTF |
|-------------|-------------------------|--------|-------|-----------|
| 00056000222 | 278 EVOL. 288 8P 5/10 | MARRON | T500 | ⊙ |
| 00056000225 | 278 EVOL. 288 14P 5/10 | MARRON | ✂ | ⊙ |
| 00056000228 | 278 EVOL. 288 28P 5/10 | MARRON | ✂ | ⊙ |
| 00056000231 | 278 EVOL. 288 56P 5/10 | MARRON | ✂ | ⊙ |



UTILISATION

Câble rigide de téléphonie pour l'installation intérieure d'immeuble.

LE SAVIEZ-VOUS ?



Le câble Série 298 va progressivement être remplacé par le Câble Grade 3TV, que vous pouvez retrouver dans NOUVEAUTÉ pages 22 et 23 de notre catalogue.

LE SAVIEZ-VOUS ?



Plus qu'un seul câble pour une utilisation intérieure et extérieure (remplace le câble extérieur série 88 ou 89 et le câble intérieur série 278).

Câble réseau téléphonie 

SYT



UTILISATION

Câble rigide téléphonique destiné aux liaisons numériques haut débit.





LE SAVIEZ-VOUS ?
























































TABLEAU DES CORRESPONDANCES DES JAUGES ET SECTIONS

| AWG | mm | mm ² | AWG | mm | mm ² |
|-----|-------|-----------------|-----|-------|-----------------|
| 30 | 0,254 | 0,0507 | 15 | 1,45 | 1,65 |
| 29 | 0,287 | 0,0647 | 14 | 1,63 | 2,08 |
| 28 | 0,320 | 0,0804 | 13 | 1,83 | 2,63 |
| 27 | 0,361 | 0,102 | 12 | 2,05 | 3,31 |
| 26 | 0,404 | 0,128 | 11 | 2,30 | 4,17 |
| 27 | 0,455 | 0,162 | 10 | 2,588 | 5,26 |
| 24 | 0,511 | 0,205 | 9 | 2,906 | 6,631 |
| 23 | 0,574 | 0,259 | 8 | 3,264 | 8,367 |
| 22 | 0,643 | 0,324 | 7 | 3,665 | 10,55 |
| 21 | 0,724 | 0,412 | 6 | 4,115 | 13,30 |
| 20 | 0,813 | 0,519 | 5 | 4,620 | 16,77 |
| 19 | 0,912 | 0,653 | 4 | 5,189 | 21,15 |
| 18 | 1,02 | 0,823 | 3 | 5,827 | 26,67 |
| 17 | 1,15 | 1,04 | 2 | 6,543 | 33,62 |
| 16 | 1,29 | 1,31 | 1 | 7,348 | 42,41 |

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe
- AE : Avec Ecran
- SE : Sans Ecran

| Référence | AWG 24 | RAL | Cond. | Stock PTF |
|-------------|--------------------|--------|---|---|
| 05861350105 | SYT 1P6 AWG24 AE | GRIS | C100 |  |
| 05861350205 | SYT 2P6 AWG24 AE | GRIS | C100 |  |
| 05861350218 | SYT 2P6 AWG24 AE | GRIS | T500 |  |
| 05861350200 | SYT 2P6 AWG24 AE | GRIS |  |  |
| 05861008535 | SYT 2P6 AWG24 AE | IVOIRE | C100 |  |
| 05861350305 | SYT 3P6 AWG24 AE | GRIS | C100 |  |
| 05861350518 | SYT 3P6 AWG24 AE | GRIS | T500 |  |
| 05861350300 | SYT 3P6 AWG24 AE | GRIS |  |  |
| 05861008548 | SYT 3P6 AWG24 AE | IVOIRE | C100 |  |
| 05861350405 | SYT 5P6 AWG24 AE | GRIS | C100 |  |
| 05861350418 | SYT 5P6 AWG24 AE | GRIS | T500 |  |
| 05861350400 | SYT 5P6 AWG24 AE | GRIS |  |  |
| 05861008549 | SYT 5P6 AWG24 AE | IVOIRE | C100 |  |
| 05861350605 | SYT 10P6 AWG24 AE | GRIS | C100 |  |
| 05861350600 | SYT 10P6 AWG24 AE | GRIS |  |  |
| 05861350705 | SYT 15P6 AWG24 AE | GRIS | C100 |  |
| 05861350700 | SYT 15P6 AWG24 AE | GRIS |  |  |
| 05861350900 | SYT 30P6 AWG24 AE | GRIS |  |  |
| 05861351100 | SYT 56P6 AWG24 AE | GRIS |  |  |
| 05861351200 | SYT 112P6 AWG24 AE | GRIS |  |  |

| Référence | AWG 20 | RAL | Cond. | Stock PTF |
|-------------|-------------------|------|---|---|
| 05861351305 | SYT 1P9 AWG20 AE | GRIS | C100 |  |
| 05861351318 | SYT 1P9 AWG20 AE | GRIS | T500 |  |
| 05861351300 | SYT 1P9 AWG20 AE | GRIS |  |  |
| 05861351405 | SYT 2P9 AWG20 AE | GRIS | C100 |  |
| 05861351418 | SYT 2P9 AWG20 AE | GRIS | T500 |  |
| 05861351400 | SYT 2P9 AWG20 AE | GRIS |  |  |
| 05861351505 | SYT 3P9 AWG20 AE | GRIS | C100 |  |
| 05861351518 | SYT 3P9 AWG20 AE | GRIS | T500 |  |
| 05861351500 | SYT 3P9 AWG20 AE | GRIS |  |  |
| 05861351605 | SYT 5P9 AWG20 AE | GRIS | C100 |  |
| 05861351618 | SYT 5P9 AWG20 AE | GRIS | T500 |  |
| 05861351600 | SYT 5P9 AWG20 AE | GRIS |  |  |
| 05861351805 | SYT 10P9 AWG20 AE | GRIS | C100 |  |
| 05861351800 | SYT 10P9 AWG20 AE | GRIS |  |  |
| 05861351900 | SYT 15P9 AWG20 AE | GRIS |  |  |
| 05861352100 | SYT 30P9 AWG20 AE | GRIS |  |  |
| 05861352300 | SYT 56P9 AWG20 AE | GRIS |  |  |

RÉSIDENTIEL COURANT FAIBLE

Câble réseau TV 

VATCA



| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|--------------------|-----|-------|-----------|
| 05861501406 | 17 VATCA BLANC CLA | ○ | C100 | ⊙ |
| 05861501419 | 17 VATCA BLANC CLA | ○ | T500 | ⊙ |
| 05861501405 | 17 VATCA BLANC CLB | ○ | C100 | ☑ |
| 05861501418 | 17 VATCA BLANC CLB | ○ | T500 | ☑ |
| 05861087735 | 19 VATCA BLANC | ○ | C100 | ⊙ |
| 05861087736 | 19 VATCA BLANC | ○ | T500 | ⊙ |

UTILISATION

Câble rigide coaxial d'antenne TV intérieur destiné au raccordement pour la distribution terrestre ou satellite.

LE SAVIEZ-VOUS ?



Les 17 VATCA CLA (Classe A) bénéficient d'une meilleure performance grâce à un blindage électromagnétique supérieur.

Câble réseau TV 

PATCA



| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|---------------|-----|-------|-----------|
| 05861501305 | 17 PATCA NOIR | ● | C100 | ☑ |
| 05861088005 | 17 PATCA NOIR | ● | T500 | ☑ |
| 05861087734 | 19 PATCA NOIR | ● | C100 | ⊙ |
| 05861088007 | 19 PATCA NOIR | ● | T500 | ⊙ |

UTILISATION

Câble rigide coaxial d'antenne TV extérieur destiné au raccordement pour la distribution terrestre ou satellite.

Câble DATA 

TÉLEREPORT



| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------------|-------|-----------|
| 05861118205 | TELEREPORT 2P6 NA | C100 | ☑ |
| 05861118218 | TELEREPORT 2P6 NA | T500 | ⊙ |
| 05861118200 | TELEREPORT 2P6 NA | ✂ | ☑ |
| 05861118105 | TELEREPORT 2P6 AR | C100 | ☑ |
| 05861118118 | TELEREPORT 2P6 AR | T500 | ⊙ |
| 05861118100 | TELEREPORT 2P6 AR | ✂ | ☑ |

UTILISATION

Câble rigide résidentiel utilisé pour un réseau V.D.I à très haut débit, pour la transmission de signaux numériques et analogiques pour la voix, données et liaisons vidéos. Existe en version Armé (AR) et en version Non Armé (NA).

Câble DATA

ALARME ALUMINIUM Cuivré



UTILISATION

Câble rigide avec écran aluminium destiné au raccordement des différents périphériques des centrales d'alarme.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------------------|-------|-----------|
| 05861407011 | ALARME AC 2x0,75+4x0,22 | T500 | ⊙ |
| 05861407010 | ALARME AC 2x0,75+4x0,22 | ✂ | ⊙ |
| 05861027817 | ALARME AC 2x0,75+6x0,22 | C100 | ☑ |
| 05861407012 | ALARME AC 2x0,75+6x0,22 | T500 | ⊙ |
| 05861416012 | ALARME AC 2x0,75+10x0,22 | ✂ | ⊙ |
| 05861021411 | ALARME AC 4x0,22 | C100 | ☑ |
| 05861027824 | ALARME AC 4x0,6 | C100 | ⊙ |
| 05861027812 | ALARME AC 6x0,22 | C100 | ☑ |
| 05861400508 | ALARME AC 6x0,22 | ✂ | ☑ |
| 05861027826 | ALARME AC 6x0,6 | C100 | ⊙ |
| 05861425303 | ALARME AC 6x0,6 | ✂ | ☑ |
| 05861025582 | ALARME AC 8x0,22 | C100 | ☑ |
| 05861425305 | ALARME AC 8x0,6 | C100 | ⊙ |
| 05861425304 | ALARME AC 8x0,6 | ✂ | ⊙ |
| 05861027814 | ALARME AC 10x0,22 | C100 | ☑ |
| 05861027822 | ALARME AC 10x0,6 | C100 | ⊙ |
| 05861027810 | ALARME AC 20x0,22 | C100 | ⊙ |

ALARME CUIVRE

| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------------------|-------|-----------|
| 05861790000 | ALARME CU 4 X 0,22 | C100 | ⊙ |
| 05861790011 | ALARME CU 4 X 0,22 | T500 | ⊙ |
| 05861790022 | ALARME CU 6 X 0,22 | C100 | ⊙ |
| 05861790028 | ALARME CU 6 X 0,22 | T500 | ⊙ |
| 05861790029 | ALARME CU 8 X 0,22 | C100 | ⊙ |
| 05861790030 | ALARME CU 8 X 0,22 | T500 | ⊙ |
| 05861790031 | ALARME CU 10 X 0,22 | C100 | ⊙ |
| 05861790032 | ALARME CU 10 X 0,22 | T500 | ⊙ |
| 05861790033 | ALARME CU 14 X 0,22 | C100 | ⊙ |
| 05861790001 | ALARME CU 14 X 0,22 | T500 | ⊙ |
| 05861790002 | ALARME CU 20 X 0,22 | C100 | ⊙ |
| 05861790003 | ALARME CU 20 X 0,22 | T500 | ⊙ |
| 05861790004 | ALARME CU 4 X AWG24 | C100 | ⊙ |
| 05861790005 | ALARME CU 4 X AWG24 | T500 | ⊙ |
| 05861790006 | ALARME CU 6 X AWG24 | C100 | ⊙ |
| 05861790007 | ALARME CU 6 X AWG24 | T500 | ⊙ |
| 05861790008 | ALARME CU 8 X AWG24 | C100 | ⊙ |
| 05861790009 | ALARME CU 8 X AWG24 | T500 | ⊙ |
| 05861790010 | ALARME CU 10 X AWG24 | C100 | ⊙ |
| 05861790012 | ALARME CU 10 X AWG24 | T500 | ⊙ |
| 05861790013 | ALARME CU 14 X AWG24 | C100 | ⊙ |
| 05861790014 | ALARME CU 14 X AWG24 | T500 | ⊙ |
| 05861790015 | ALARME CU 20 X AWG24 | C100 | ⊙ |
| 05861790016 | ALARME CU 2X0,75+4X0,22 | C100 | ⊙ |
| 05861790017 | ALARME CU 2X0,75+4X0,22 | T500 | ⊙ |
| 05861790018 | ALARME CU 2X0,75+6X0,22 | C100 | ⊙ |
| 05861790019 | ALARME CU 2X0,75+6X0,22 | T500 | ⊙ |
| 05861790020 | ALARME CU 2X0,75+8X0,22 | C100 | ⊙ |
| 05861790021 | ALARME CU 2X0,75+8X0,22 | T500 | ⊙ |
| 05861790023 | ALARME CU 2X0,75+10X0,22 | C100 | ⊙ |
| 05861790024 | ALARME CU 2X0,75+10X0,22 | T500 | ⊙ |
| 05861790025 | ALARME CU 2X0,75+12X0,22 | C100 | ⊙ |
| 05861790026 | ALARME CU 2X0,75+12X0,22 | T500 | ⊙ |
| 05861790027 | ALARME CU 2X0,75+30X0,22 | C100 | ⊙ |

LE SAVIEZ-VOUS ?



Dans cette gamme de produits alarme, nous vous offrons la possibilité de choisir une âme conductrice en cuivre (CU) ou en aluminium cuivré (AC)

Légendes

- ☑ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

RÉSIDENTIEL COURANT FAIBLE

Câble DATA 

GRADE 2 TV



| Référence | Désignation | Cond. | Stock PTF |
|-------------|------------------------|-------|---|
| 00056368951 | GRADE 2 TV 4P LSOH-Dca | C100 |  |
| 00056368954 | GRADE 2 TV 4P LSOH-Dca | T500 |  |



UTILISATION

Câble rigide résidentiel utilisé pour un réseau V.D.I à très haut débit, pour la transmission de signaux numériques et analogiques pour la voix, données et liaisons vidéos.

Câble DATA 

GRADE 3 TV



| Référence | Désignation | Cond. | Stock PTF |
|----------------------|------------------------|--------|---|
| 05861009290 | GRADE 3 TV 4P Dca | C100 |  |
| 05861800007 | GRADE 3 TV 4P Dca | T500 |  |
| 05861009280 | GRADE 3 TV 4P Dca | ☞ |  |
| N 00056000489 | GRADE 3 TV 4P LSOH Cca | IVOIRE |  |
| N 00056363783 | GRADE 3 TV 4P LSOH Cca | IVOIRE |  |

NOUVEAU

Conforme à la nouvelle norme 2019 XP C 93531-17 : 2019

UTILISATION

Câble rigide résidentiel utilisé pour un réseau V.D.I à très haut débit, pour la transmission de signaux numériques et analogiques pour la voix, données et liaisons vidéos.

CONSEIL

ACOME recommande un câblage Grade 2 TV minimum pour assurer la pérennité de l'installation







LE PLUS CGED



- Câble souple facile à installer et à lover dans les boîtiers
- Permet de s'affranchir du câble coaxial TV (gain de pose)
- Câbles conformes à l'arrêté du 3 août 2016, à la norme XP C 90 483 et aux normes XP 93 531-16 & 17 (édition 2016 et draft 2019)

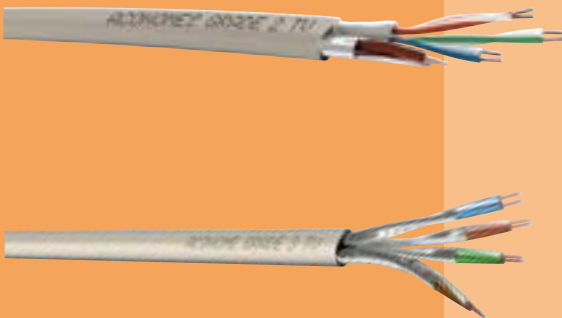
Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

NOUVEAU

COLONNE DE COMMUNICATION CUIVRE CÂBLAGE RÉSIDENTIEL POUR LE RÉSEAU DE COMMUNICATION

Offre résidentielle ACOHOME Grade 2 TV et Grade 3 TV : les câbles référents sur le marché aux caractéristiques supérieures aux exigences de la norme



GRADE 2 TV - R7800A

| | |
|--------------------------------------|-------------------------------|
| 1 GB/S ou 100 MB/S + TEL + TV | TV IP/TNT/SAT (2 200 MHz) |
| Câble plat et souple | Euroclasse feu : Cca-s1,d1,a1 |
| Conditionnement C100m - T500m | Encombrement faible |

GRADE 3 TV - R7900A

| | |
|---------------------------------------|--------------------------------------|
| 10 GB/S ou 100 MB/S + TEL + TV | TV IP/TNT/SAP (2 200 MHz) |
| Câble plat et souple | Euroclasse feu : Cca-s1,d1,a1 |
| Conditionnement C100m - T500m | Immunité électromagnétique renforcée |

Pourquoi un câble LAN ne convient-il pas pour le câblage résidentiel ?

| | LAN | RÉSIDENTIEL |
|---|--|--|
| Applications | Réseaux de données pour le tertiaire ETHERNET | Réseaux de données multimédia et multiservices pour le résidentiel ETHERNET-TÉLÉPHONE-FLUX TV (TNT-CÂBLE-SATELLITE) |
| Type de câble et bande passante | Cat. 6 250 MHz Cat. 6A 500 MHz Cat. 7 600 MHz | Grade 2 TV 2 200 MHz Grade 3 TV 2 200 MHz / / |
| Niveau de performance | Indiqué par la catégorie (6, 6A, 7...) ou la classe de lien (E, EA, F...) | Indiqué par le grade (2, 3) |
| Norme de câblage | ISO 11801 2 nd éd., EN 50173-1 TIA 568C2 | XP C 90 483 édition 2016 |
| Longueur maxi de câble spécifiée par la norme | 90m | 45m |

SOMMAIRE

marché TERTIAIRE

Pages 26 à 51



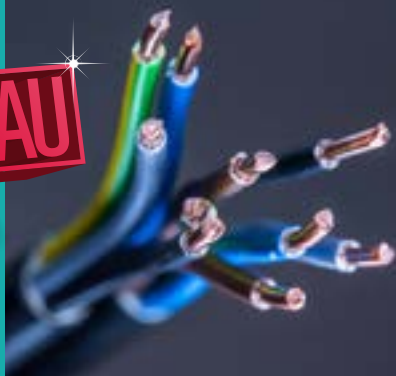
COURANT FORT

| | |
|--|-------|
| R2V SENSIBLE | p. 26 |
| R2V DISTINGO SENSIBLE | p. 28 |
| MOBIWAY | p. 30 |
| N'ROLL | p. 31 |
| R2V $\leq 6 \text{ mm}^2$ | p. 32 |
| R2V $\geq 10 \text{ mm}^2$ | p. 34 |
| AR2V | p. 36 |
| TWISTAL | p. 37 |
| RVFV | p. 38 |
| TORSADE 33209 | p. 39 |
| CUIVRE NU | p. 39 |
| CR1-C1 | p. 40 |
| CR1-C1 TÉLÉPHONIE | p. 41 |
| FR-N1 X1G1 (CCA) | p. 42 |
| PHOTOVOLTAÏQUE | p. 42 |

COURANT FAIBLE

| | |
|----------------------------|-------|
| SÉRIE 88 | p. 43 |
| SÉRIE 92 | p. 43 |
| SÉRIE 298 | p. 43 |
| SÉRIE 278 & 288 | p. 43 |
| SYT | p. 44 |
| SYS / SYT ROUGE | p. 45 |
| SYT2 | p. 45 |
| SYT AI | p. 46 |
| COAX VIDÉO | p. 46 |
| HP | p. 46 |
| LAN-CAT5E | p. 47 |
| LAN-CAT6 & 6A | p. 47 |
| LAN-CAT7 | p. 48 |
| LAN-ACOME CUIVRE | p. 48 |
| FIBRE OPTIQUE ACOME | p. 50 |

NOUVEAU



P. 30 **Mobiway**

P. 49 **Petits conditionnements**

Câble industriel rigide 

R2V SENSIBLE



UTILISATION

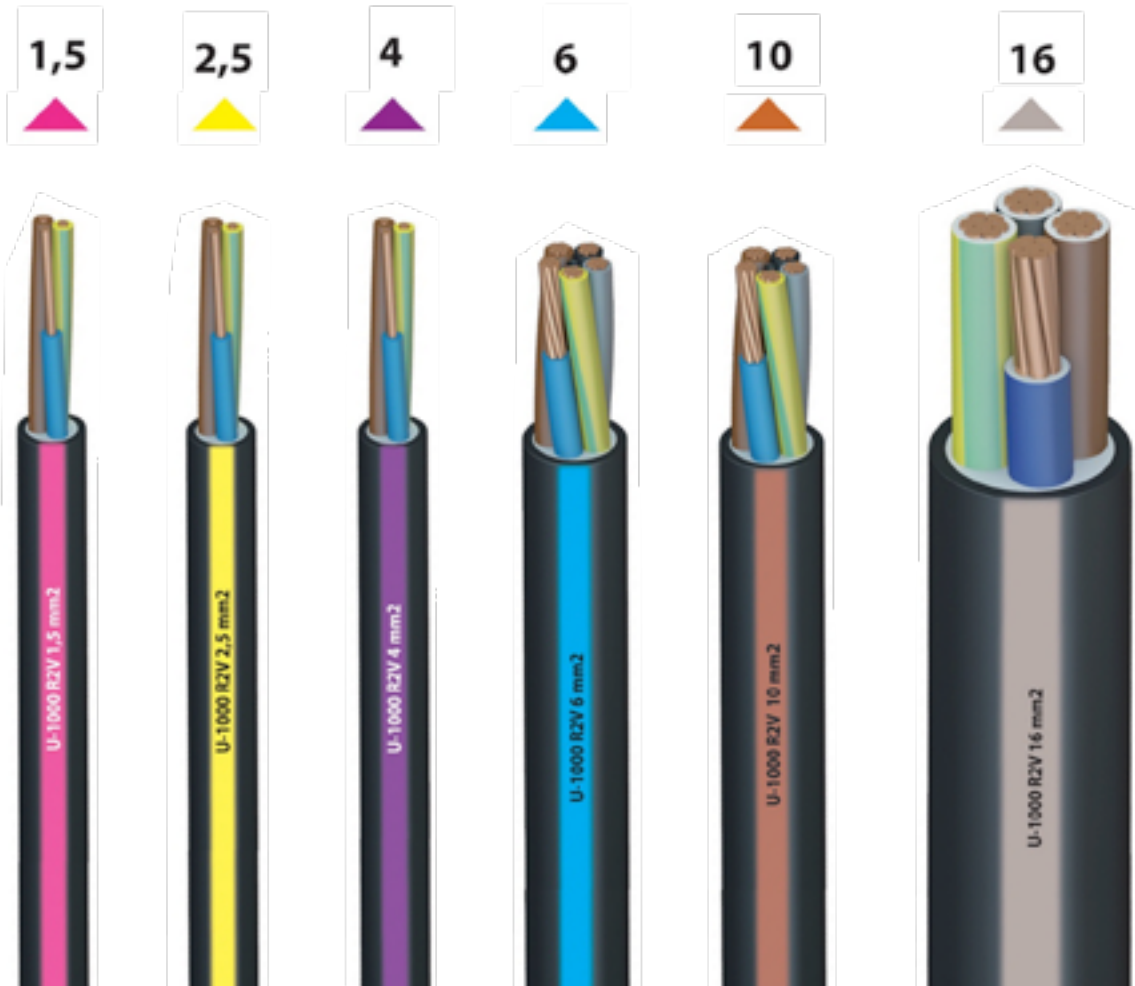
Câble rigide utilisé dans toutes les installations de transport d'énergie basse tension.

| Référence | R2V 2x1,5 mm ² | Cond. | Stock PTF |
|---------------------------|---------------------------|-------|-----------|
| 05594023504 | R2V 2x1,5 | C50 | ✓ |
| 05594023505 | R2V 2x1,5 | C100 | ✓ |
| 05594023518 | R2V 2x1,5 | T500 | ✓ |
| 05594023500 | R2V 2x1,5 | ∞ | ✓ |
| R2V 2x2,5 mm ² | | | |
| 05594023705 | R2V 2x2,5 | C100 | ✓ |
| 05594635618 | R2V 2x2,5 | T500 | ✓ |
| 05594023700 | R2V 2x2,5 | ∞ | ✓ |
| R2V 3G1,5 mm ² | | | |
| 05594026504 | R2V 3G1,5 | C50 | ✓ |
| 05594026505 | R2V 3G1,5 | C100 | ✓ |
| 05594026507 | R2V 3G1,5 | C200 | ✓ |
| 05594026518 | R2V 3G1,5 | T500 | ✓ |
| 05594026520 | R2V 3G1,5 | T1000 | ✓ |
| 05594026500 | R2V 3G1,5 | ∞ | ✓ |
| R2V 3G2,5 mm ² | | | |
| 05594026704 | R2V 3G2,5 | C50 | ✓ |
| 05594026705 | R2V 3G2,5 | C100 | ✓ |
| 05594026707 | R2V 3G2,5 | C200 | ✓ |
| 05594026718 | R2V 3G2,5 | T500 | ✓ |
| 05594026720 | R2V 3G2,5 | T1000 | ✓ |
| 05594026700 | R2V 3G2,5 | ∞ | ✓ |
| R2V 4G1,5 mm ² | | | |
| 05594029804 | R2V 4G1,5 | C50 | ✓ |
| 05594029805 | R2V 4G1,5 | C100 | ✓ |
| 05594029818 | R2V 4G1,5 | T500 | ✓ |
| 05594029800 | R2V 4G1,5 | ∞ | ✓ |
| R2V 4G2,5 mm ² | | | |
| 05594030004 | R2V 4G2,5 | C50 | ✓ |
| 05594030005 | R2V 4G2,5 | C100 | ✓ |
| 05594030018 | R2V 4G2,5 | T500 | ✓ |
| 05594030000 | R2V 4G2,5 | ∞ | ✓ |
| R2V 5G1,5 mm ² | | | |
| 05594031004 | R2V 5G1,5 | C50 | ✓ |
| 05594031005 | R2V 5G1,5 | C100 | ✓ |
| 05594031018 | R2V 5G1,5 | T500 | ✓ |
| 05594031000 | R2V 5G1,5 | ∞ | ✓ |
| R2V 5G2,5 mm ² | | | |
| 05594031204 | R2V 5G2,5 | C50 | ✓ |
| 05594031205 | R2V 5G2,5 | C100 | ✓ |
| 05594031218 | R2V 5G2,5 | T500 | ✓ |
| 05594031200 | R2V 5G2,5 | ∞ | ✓ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ∞ Vente à la coupe

NORME XPC : À CHAQUE SECTION SA COULEUR



NOTRE ENGAGEMENT

NORME XPC 32-321

Tous les produits livrés sont conformes aux normes en vigueur.

Notre sélection de fabricants vous garantit le respect de la norme.

La norme XPC apporte deux améliorations :

- Résistance accrue aux conditions climatiques et aux UV
- Un repérage couleur pour les sections de 1,5 à 16 mm²

Câble domestique rigide 

R2V DISTINGO SENSIBLE



UTILISATION

Câble rigide utilisé dans toutes les installations de transport d'énergie basse tension.

| Référence | R2V DISTINGO | Petit Cond. | Stock PTF |
|------------------------------------|---------------------------|-------------|-----------|
| 00014095767 | U-1000 R2V DISTINGO 3G1,5 | 25m | ✓ |
| 00014003121 | U-1000 R2V DISTINGO 3G2,5 | 25m | ✓ |
| 00014095779 | U-1000 R2V DISTINGO 5G1,5 | 25m | ✓ |
| 00014095780 | U-1000 R2V DISTINGO 5G2,5 | 25m | ✓ |
| R2V DISTINGO 2x1,5 mm ² | | Cond. | |
| 00014023504 | U-1000 R2V DISTINGO 2x1,5 | C50 | ✓ |
| 00014023505 | U-1000 R2V DISTINGO 2x1,5 | C100 | ✓ |
| R2V DISTINGO 3G1,5 mm ² | | | |
| 00014026504 | U-1000 R2V DISTINGO 3G1,5 | C50 | ✓ |
| 00014026505 | U-1000 R2V DISTINGO 3G1,5 | C100 | ✓ |
| R2V DISTINGO 3G2,5 mm ² | | | |
| 00014026704 | U-1000 R2V DISTINGO 3G2,5 | C50 | ✓ |
| 00014026705 | U-1000 R2V DISTINGO 3G2,5 | C100 | ✓ |
| R2V DISTINGO 4G1,5 mm ² | | | |
| 00014029804 | U-1000 R2V DISTINGO 4G1,5 | C50 | ✓ |
| 00014029805 | U-1000 R2V DISTINGO 4G1,5 | C100 | ✓ |
| R2V DISTINGO 4G2,5 mm ² | | | |
| 00014030004 | U-1000 R2V DISTINGO 4G2,5 | C50 | ✓ |
| 00014030005 | U-1000 R2V DISTINGO 4G2,5 | C100 | ✓ |
| R2V DISTINGO 5G1,5 mm ² | | | |
| 00014031004 | U-1000 R2V DISTINGO 5G1,5 | C50 | ✓ |
| 00014031005 | U-1000 R2V DISTINGO 5G1,5 | C100 | ✓ |
| R2V DISTINGO 5G2,5 mm ² | | | |
| 00014031204 | U-1000 R2V DISTINGO 5G2,5 | C50 | ✓ |
| 00014031205 | U-1000 R2V DISTINGO 5G2,5 | C100 | ✓ |

LE SAVIEZ-VOUS ?



Le marquage métrique METRIUM™ est unique

- Système unique, innovant et breveté
- Double marquage du numéro afin de toujours conserver l'information sur les 2 bouts du câble en cas de coupe
- Indication du sens d'incrémentation avec les signes - et +

La marque METRIUM est d'ores et déjà disponible sur l'ensemble de la gamme DISTINGO®, nouveau câble U-1000 R2V.

Légendes

- ✓ En stock
- Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

DISTINGO® : Une couleur et une longueur d'avance !



DISTINGO®
L'ART DE SE DISTINGUER

CONCEPTEUR D'INNOVATION LE NOMBRE DE CONDUCTEURS EST INDIQUÉ SUR TOUS LES CÂBLES DISTINGO®

En plus du marquage métrique METRIUM®, et du repérage couleur de la section, repérez maintenant d'un simple coup d'oeil la composition du câble de 1 à 5 conducteurs.

En conformité avec la nouvelle norme française, les câbles

www.nexans.fr/distingo



Nexans
BRINGS ENERGY TO LIFE

Câble industriel rigide 

MOBIWAY



NOUVEAU



UTILISATION

Câble rigide utilisé dans toutes les installations de transport d'énergie basse tension.

Dérroller jusqu'à 500 mètres de câbles devient facile avec MOBIWAY™ !

MOBIWAY™ c'est un système unique de transport et de déroulage de touret destiné aux installateurs dans les bâtiments tertiaires et industriels.

La combinaison du touret plastique et du système de flasques simplifie votre quotidien sur les chantiers. **Transportable** par une ou deux personnes, ce système **pratique, léger, stable et réutilisable** va révolutionner votre façon d'utiliser vos câbles Nexans !

| Référence | Désignation | Cond. | Stock PTF |
|-------------|------------------------------------|-------|-----------|
| 00014273059 | SYSTEME MOBIWAY | 1 | ✓ |
| 00014003160 | R2V MOBIWAY 3G1.5 | 300 | ✓ |
| 00014003161 | R2V MOBIWAY 3G2.5 | 250 | ✓ |
| 00014003228 | R2V MOBIWAY 3G6 | 100 | ✓ |
| 00014003232 | R2V MOBIWAY 4G1.5 | 250 | ✓ |
| 00014003162 | R2V MOBIWAY 5G1.5 | 200 | ✓ |
| 00014003163 | R2V MOBIWAY 5G2.5 | 150 | ✓ |
| 00014273060 | F/UTP CAT6 4P MOBIWAY | 500 | ✓ |
| 00014003233 | AL PREMIUM MOBIWAY 2x1,5 (CR1C1) | 300 | ✓ |
| 00014003244 | AL PREMIUM TEL MOBIWAY 1P9 (CR1C1) | 500 | ✓ |
| 00014000639 | CUIVRE NU MOBIWAY 1x25 | 50 | ✓ |
| 00014000005 | CUIVRE NU MOBIWAY 1x25 | 100 | ✓ |

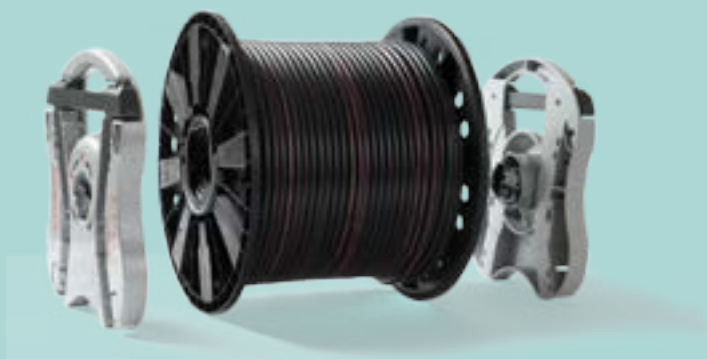
Ce kit MOBIWAY™ se compose de :

Un nouveau format de touret MOBIWAY™

- En longueur de 150 à 500 mètres en fonction des sections de câbles
- Transportable facilement avec un poids maximum de 30 Kg
- Poignée de transport escamotable
- L'emboîtement des tourets entre eux pour un transport en toute stabilité
- 100% recyclable

Fonction transport :

- Un transport facile par 1 seule ou 2 personnes
- Un déplacement en 1 seule fois de votre touret de câbles



Fonction déroulage : La poignée avec patin anti-glissement bascule en fonction du trépied pour permettre le déroulage

Réutilisable, avec une solidité à toute épreuve, grâce à son matériau 100% ABS.

Le kit MOBIWAY™ est stable. Vous pouvez dérouler !

Un système MOBIWAY™ doté de 2 poignées de transports multifonctions. Pour composer votre kit MOBIWAY™, la poignée du touret doit être en position fermée pour permettre le montage du système.

Câble industriel rigide

N'ROLL



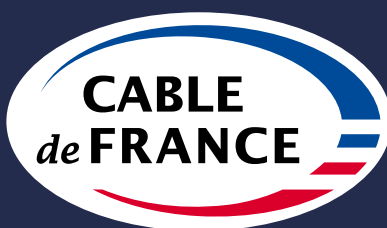
| Référence | Désignation | Cond. | Stock PTF |
|-------------|---------------------------------------|-------|-----------|
| 00014000672 | N'ROLL EVO U1000 R2V 3G1,5 R150m P16U | R200 | ✓ |
| 00014000673 | N'ROLL EVO U1000 R2V 3G2,5 R125m P16U | R150 | ✓ |
| 00014272517 | N'ROLL EVO VIDE AVEC TOURET TG | | ✓ |

Pratique, solide et rechargeable !

N'ROLL® dérouleur de câbles sur roulettes avec poignée rétractable et frein réglable permet de transporter et dérouler les câbles. N'ROLL® est compatible avec les gammes Nexans : EASYFIL®, DISTINGO®.

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe



BIEN PLUS QU'UN CÂBLE

70% des câbles proposés par CGED proviennent de fournisseurs de câble acteurs du label "Câble de France"



TERTIAIRE COURANT FORT

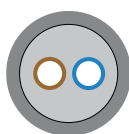
Câble industriel rigide 

R2V ≤ 6mm²



UTILISATION

Câble rigide utilisé dans toutes les installations de transport d'énergie basse tension.



| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------------------|-------|-----------|
| 00014095777 | U-1000 R2V DISTINGO 3G4 | 25m | ■ |
| 00014003122 | U-1000 R2V DISTINGO 3G6 | 10m | ■ |
| 00014003124 | U-1000 R2V DISTINGO 3G6 | 25m | ■ |
| 00014095781 | U-1000 R2V DISTINGO 5G4 | 25m | ■ |
| 00014003123 | U-1000 R2V DISTINGO 5G6 | 10m | ■ |
| 00014003125 | U-1000 R2V DISTINGO 5G6 | 25m | ■ |
| 05594023900 | R2V 2x4 | ✂ | ⊙ |
| 05594024118 | R2V 2x6 | T500 | ⊙ |
| 05594024100 | R2V 2x6 | ✂ | ☑ |
| 05594000028 | R2V 3x1,5 | C100 | ■ |
| 05594024700 | R2V 3x1,5 | ✂ | ☑ |
| 05594026600 | R2V 3G1,5 ROND CABLE | ✂ | ⊙ |
| 05594024900 | R2V 3x2,5 | ✂ | ⊙ |
| 05594026800 | R2V 3G2,5 ROND CABLE | ✂ | ⊙ |
| 05594025100 | R2V 3x4 | ✂ | ⊙ |
| 05594026904 | R2V 3G4 | C50 | ☑ |
| 05594026905 | R2V 3G4 | C100 | ☑ |
| 05594026918 | R2V 3G4 | T500 | ☑ |
| 05594026900 | R2V 3G4 | ✂ | ☑ |
| 05594635904 | R2V 3G6 | C50 | ☑ |
| 05594635905 | R2V 3G6 | C100 | ☑ |
| 05594027118 | R2V 3G6 | T500 | ☑ |
| 05594027100 | R2V 3G6 | ✂ | ☑ |
| 05594000029 | R2V 4x1,5 | C100 | ⊙ |
| 05594027500 | R2V 4x1,5 | ✂ | ☑ |
| 05594027900 | R2V 4x4 | ✂ | ⊙ |
| 05594030204 | R2V 4G4 | C50 | ⊙ |
| 05594030218 | R2V 4G4 | T500 | ⊙ |
| 05594030200 | R2V 4G4 | ✂ | ☑ |
| 05594028100 | R2V 4x6 | ✂ | ☑ |
| 05594636104 | R2V 4G6 | C50 | ⊙ |
| 05594030418 | R2V 4G6 | T500 | ⊙ |
| 05594030400 | R2V 4G6 | ✂ | ☑ |

Légendes

- ☑ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Câble industriel rigide 

R2V $\leq 6\text{mm}^2$



| Référence | Désignation | Cond. | Stock PTF |
|--------------------------|-------------|-------|-----------|
| 05594031404 | R2V 5G4 | C50 | ✓ |
| 05594031405 | R2V 5G4 | C100 | ✓ |
| 05594031418 | R2V 5G4 | T500 | ✓ |
| 05594031400 | R2V 5G4 | ✗ | ✓ |
| 05594636404 | R2V 5G6 | C50 | ✓ |
| 05594031618 | R2V 5G6 | T500 | ✓ |
| 05594031600 | R2V 5G6 | ✗ | ✓ |
| Multi-conducteurs | | | |
| 05594032304 | R2V 7G1,5 | C50 | ✓ |
| 05594032305 | R2V 7G1,5 | C100 | ⊙ |
| 05594032318 | R2V 7G1,5 | T500 | ⊙ |
| 05594032300 | R2V 7G1,5 | ✗ | ✓ |
| 05594032900 | R2V 7G2,5 | ✗ | ✓ |
| 05594032400 | R2V 12G1,5 | ✗ | ✓ |
| 05594033000 | R2V 12G2,5 | ✗ | ✓ |
| 05594032500 | R2V 19G1,5 | ✗ | ✓ |
| 05594033100 | R2V 19G2,5 | ✗ | ⊙ |
| 05594032600 | R2V 24G1,5 | ✗ | ✓ |
| 05594033200 | R2V 24G2,5 | ✗ | ■ |
| 05594032700 | R2V 27G1,5 | ✗ | ✓ |
| 05594608400 | R2V 27G2,5 | ✗ | ■ |
| 05594032800 | R2V 37G1,5 | ✗ | ✓ |
| 05594033400 | R2V 37G2,5 | ✗ | ■ |

TERTIAIRE COURANT FORT

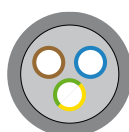
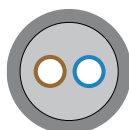
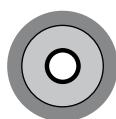
Câble industriel rigide (ECA)

R2V $\geq 10 \text{ mm}^2$



UTILISATION

Câble rigide utilisé dans toutes les installations de transport d'énergie basse tension.























































| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------|-------|-----------|
| 05594022200 | R2V 1x16 | ✂ | ⊙ |
| 05594022300 | R2V 1x25 | ✂ | ✓ |
| 05594022400 | R2V 1x35 | ✂ | ✓ |
| 05594022500 | R2V 1x50 | ✂ | ✓ |
| 05594022600 | R2V 1x70 | ✂ | ✓ |
| 05594022700 | R2V 1x95 | ✂ | ✓ |
| 05594022800 | R2V 1x120 | ✂ | ✓ |
| 05594022900 | R2V 1x150 | ✂ | ✓ |
| 05594023000 | R2V 1x185 | ✂ | ✓ |
| 05594023100 | R2V 1x240 | ✂ | ✓ |
| 05594023200 | R2V 1x300 | ✂ | ✓ |
| 05594608300 | R2V 1x630 | ✂ | ■ |
| 05594024200 | R2V 2x10 | ✂ | ✓ |
| 05594024318 | R2V 2x16 | T500 | ⊙ |
| 05594024300 | R2V 2x16 | ✂ | ✓ |
| 05594024400 | R2V 2x25 | ✂ | ✓ |
| 05594024500 | R2V 2x35 | ✂ | ✓ |
| 05594608600 | R2V 2x50 | ✂ | ✓ |
| 05594025400 | R2V 3x10 | ✂ | ⊙ |
| 05594025500 | R2V 3x16 | ✂ | ⊙ |
| 05594025600 | R2V 3x25 | ✂ | ■ |
| 05594025700 | R2V 3x35 | ✂ | ■ |
| 05594025900 | R2V 3x70 | ✂ | ■ |
| 05594029200 | R2V 3x70+50 | ✂ | ■ |
| 05594026000 | R2V 3x95 | ✂ | ■ |
| 05594029300 | R2V 3x95+50 | ✂ | ■ |
| 05594029400 | R2V 3x120+70 | ✂ | ■ |
| 05594027218 | R2V 3G10 | T500 | ✓ |
| 05594027200 | R2V 3G10 | ✂ | ✓ |
| 05594027318 | R2V 3G16 | T500 | ⊙ |
| 05594027300 | R2V 3G16 | ✂ | ✓ |
| 05594027400 | R2V 3G25 | ✂ | ⊙ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Câble industriel rigide 

R2V $\geq 10 \text{ mm}^2$

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------|---|---|
| 05594028218 | R2V 4x10 | T500 |  |
| 05594028200 | R2V 4x10 |  |  |
| 05594028318 | R2V 4x16 | T500 |  |
| 05594028300 | R2V 4x16 |  |  |
| 05594000053 | R2V 4x25 | T500 |  |
| 05594028400 | R2V 4x25 |  |  |
| 05594028500 | R2V 4x35 |  |  |
| 05594028600 | R2V 4x50 |  |  |
| 05594028700 | R2V 4x70 |  |  |
| 05594028800 | R2V 4x95 |  |  |
| 05594028900 | R2V 4x120 |  |  |
| 05594609000 | R2V 4x185 |  |  |
| 05594030518 | R2V 4G10 | T500 |  |
| 05594030500 | R2V 4G10 |  |  |
| 05594030600 | R2V 4G16 |  |  |
| 05594030700 | R2V 4G25 |  |  |
| 05594030800 | R2V 4G35 |  |  |
| 05594030900 | R2V 4G50 |  |  |
| 05594608800 | R2V 4G70 |  |  |
| 05594608900 | R2V 4G95 |  |  |
| 05594031718 | R2V 5G10 | T500 |  |
| 05594031700 | R2V 5G10 |  |  |
| 05594031818 | R2V 5G16 | T500 |  |
| 05594031800 | R2V 5G16 |  |  |
| 05594031900 | R2V 5G25 |  |  |
| 05594032000 | R2V 5G35 |  |  |
| 05594032200 | R2V 5G50 |  |  |
| 05594609100 | R2V 5G70 |  |  |
| 05594609200 | R2V 5G95 |  |  |



Câble industriel rigide 

AR2V







UTILISATION

Câble rigide aluminium utilisé dans toutes les installations de transport d'énergie basse tension.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|---------------|-------|-----------|
| 05594002001 | AR2V 1x16 | | ■ |
| 05594000210 | AR2V 1x25 | | ☑ |
| 05594034500 | AR2V 1x35 | | ☑ |
| 05594034600 | AR2V 1x50 | | ☑ |
| 05594034700 | AR2V 1x70 | | ☑ |
| 05594034800 | AR2V 1x95 | | ☑ |
| 05594034900 | AR2V 1x120 | | ☑ |
| 05594035000 | AR2V 1x150 | | ☑ |
| 05594035100 | AR2V 1x185 | | ☑ |
| 05594035200 | AR2V 1x240 | | ☑ |
| 05594035300 | AR2V 1x300 | | ☑ |
| 05594035400 | AR2V 1x400 | | ⊙ |
| 05594607500 | AR2V 2x25 | | ⊙ |
| 05594607600 | AR2V 2x35 | | ⊙ |
| 05594037600 | AR2V 3x95+50 | | ■ |
| 05594037800 | AR2V 3x150+70 | | ■ |
| 05594001800 | AR2V 4x16 | | ■ |
| 05594607700 | AR2V 4x25 | | ☑ |
| 05594038300 | AR2V 4G25 | | ■ |
| 05594036700 | AR2V 4x35 | | ☑ |
| 05594038400 | AR2V 4G35 | | ■ |
| 05594036800 | AR2V 4x50 | | ☑ |
| 05594036900 | AR2V 4x70 | | ☑ |
| 05594037000 | AR2V 4x95 | | ☑ |
| 05594000246 | AR2V 4x120 | | ■ |
| 05594037200 | AR2V 4x150 | | ■ |
| 05594000225 | AR2V 4x185 | | ■ |
| 05594037300 | AR2V 4x240 | | ■ |
| 05594001541 | AR2V 5G16 | | ⊙ |
| 05594000251 | AR2V 5G25 | | ☑ |
| 05594038500 | AR2V 5G35 | | ⊙ |

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

Câble industriel rigide 

TWISTAL



TWISTAL®

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-----------------------------|-------|-----------|
| 00014002221 | TWISTAL U-1000 AR2V 4x1x35 | ✂ | ■ |
| 00014002222 | TWISTAL U-1000 AR2V 4x1x50 | ✂ | ■ |
| 00014002223 | TWISTAL U-1000 AR2V 4x1x70 | ✂ | ■ |
| 00014002224 | TWISTAL U-1000 AR2V 4x1x95 | ✂ | ■ |
| 00014002225 | TWISTAL U-1000 AR2V 4x1x120 | ✂ | ■ |
| 00014002226 | TWISTAL U-1000 AR2V 4x1x150 | ✂ | ■ |
| 00014002227 | TWISTAL U-1000 AR2V 4x1x185 | ✂ | ■ |
| 00014002228 | TWISTAL U-1000 AR2V 4x1x240 | ✂ | ■ |
| 00014002394 | TWISTAL U-1000 AR2V 4x1x300 | ✂ | ■ |

Nous consulter pour les autres modèles



CÂBLES U-1000 AR2V MONOCONDUCTEURS TORSADÉS

Offrant de nombreux avantages par rapport aux solutions classiques monoconducteurs et multiconducteurs, les câbles U-1000 AR2V monoconducteurs torsadés TWISTAL® sont spécialement conçus afin de réaliser les liaisons triphasées avec neutre pour l'alimentation de puissance installations privées basse tension tertiaires et industrielles.



www.nexans.fr

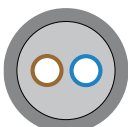
contact.fr@nexans.com

Nexans
BRINGS ENERGY TO LIFE

TERTIAIRE COURANT FORT

Câble industriel rigide 

RVFV



























































































UTILISATION

Câble rigide armé de 2 feuillets acier pour des liaisons enterrées sans protection mécanique complémentaire ou sur tablettes ou chemins de câble lorsqu'une protection mécanique est nécessaire (risque d'explosions).



Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

| Référence | Désignation | Cond. | Stock PTF |
|-------------|---------------|---|---|
| 05594038700 | RVFV 2x1,5 |  |  |
| 05594039200 | RVFV 2x16 |  |  |
| 05594039300 | RVFV 2x25 |  |  |
| 05594615900 | RVFV 3x70 |  |  |
| 05594616000 | RVFV 3x95 |  |  |
| 05594615300 | RVFV 3x120 |  |  |
| 05594615400 | RVFV 3x150 |  |  |
| 05594615500 | RVFV 3x185 |  |  |
| 05594615600 | RVFV 3x185+70 |  |  |
| 05594615700 | RVFV 3x240 |  |  |
| 05594615800 | RVFV 3x240+95 |  |  |
| 05594040500 | RVFV 3G1,5 |  |  |
| 05594040600 | RVFV 3G2,5 |  |  |
| 05594040700 | RVFV 3G4 |  |  |
| 05594040800 | RVFV 3G6 |  |  |
| 05594040900 | RVFV 3G10 |  |  |
| 05594041000 | RVFV 3G16 |  |  |
| 05594041100 | RVFV 3G25 |  |  |
| 05594041600 | RVFV 4x1,5 |  |  |
| 05594041700 | RVFV 4x2,5 |  |  |
| 05594041800 | RVFV 4x4 |  |  |
| 05594041900 | RVFV 4x6 |  |  |
| 05594042000 | RVFV 4x10 |  |  |
| 05594042100 | RVFV 4x16 |  |  |
| 05594042200 | RVFV 4x25 |  |  |
| 05594041200 | RVFV 4x35 |  |  |
| 05594041300 | RVFV 4x50 |  |  |
| 05594041400 | RVFV 4x70 |  |  |
| 05594616200 | RVFV 4x120 |  |  |
| 05594043000 | RVFV 4G1,5 |  |  |
| 05594043100 | RVFV 4G2,5 |  |  |
| 05594043200 | RVFV 4G4 |  |  |
| 05594043300 | RVFV 4G6 |  |  |
| 05594043400 | RVFV 4G10 |  |  |
| 05594043500 | RVFV 4G16 |  |  |
| 05594043600 | RVFV 4G25 |  |  |
| 05594616100 | RVFV 4G35 |  |  |
| 05594043800 | RVFV 5G1,5 |  |  |
| 05594043900 | RVFV 5G2,5 |  |  |
| 05594044000 | RVFV 5G4 |  |  |
| 05594044100 | RVFV 5G6 |  |  |
| 05594044200 | RVFV 5G10 |  |  |
| 05594044300 | RVFV 5G16 | | |
| 05594044400 | RVFV 5G25 | | |

Câble industriel rigide 

| RVFV | | Référence | Multi-conducteurs | Cond. | Stock PTF |
|------|--|-------------|-------------------|-------|-----------|
| | | 05594044600 | RVFV 7G1,5 | ☒ | ■ |
| | | 05594045200 | RVFV 7G2,5 | ☒ | ■ |
| | | 05594044700 | RVFV 12G1,5 | ☒ | ■ |
| | | 05594045300 | RVFV 12G2,5 | ☒ | ■ |
| | | 05594044800 | RVFV 19G1,5 | ☒ | ■ |
| | | 05594045400 | RVFV 19G2,5 | ☒ | ■ |
| | | 05594614800 | RVFV 27G1,5 | ☒ | ■ |
| | | 05594614900 | RVFV 27G2,5 | ☒ | ■ |
| | | 05594615000 | RVFV 37G2,5 | ☒ | ■ |

Câble basse tension d'infrastructure

| TORSADE 33209 | | Référence | Désignation | Cond. | Stock PTF |
|---------------|--|-------------|--------------------|-------|-----------|
| | | 05594114000 | TORSADE 33209 2x16 | ☒ | ☑ |
| | | 05594114200 | TORSADE 33209 2x25 | ☒ | ○ |
| | | 05594114300 | TORSADE 33209 4x16 | ☒ | ☑ |
| | | 05594114400 | TORSADE 33209 4x25 | ☒ | ○ |



UTILISATION

La torsade de branchement aérien ALUMINIUM NF C 33-209 est destinée à l'alimentation des clients en zones rurales et publiques.

| CUIVRE NU | | Référence | CUIVRE NU 25 mm ² | Cond. | Stock PTF |
|-----------|--|-------------|------------------------------|-------|-----------|
| | | 00014095772 | CUIVRE NU 25 NOUVEAU | C10 | ☑ |
| | | 05594000121 | CUIVRE NU 25 | C25 | ☑ |
| | | 05594347204 | CUIVRE NU 25 | C50 | ☑ |
| | | 05594347205 | CUIVRE NU 25 | C100 | ☑ |
| | | 05594347218 | CUIVRE NU 25 | T500 | ☑ |
| | | 05594347200 | CUIVRE NU 25 | ☒ | ☑ |



UTILISATION

Conducteur nu destiné à la mise à la terre des masses (prise de terre dans les bâtiments).

| Référence | AUTRES SECTIONS | Cond. | Stock PTF |
|-------------|---------------------|-------|-----------|
| 05594000001 | CUIVRE NU 6 | ☒ | ☑ |
| 05594512400 | CUIVRE NU 10 (10,8) | ☒ | ☑ |
| 05594000003 | CUIVRE NU 16 | ☒ | ☑ |
| 05594347300 | CUIVRE NU 35 | ☒ | ☑ |
| 05594347400 | CUIVRE NU 50 | ☒ | ☑ |
| 05594000160 | CUIVRE NU 75 (74,9) | ☒ | ☑ |
| 05594005052 | CUIVRE NU 95 | ☒ | ☑ |
| 05594005053 | CUIVRE NU 120 | ☒ | ☑ |
| 05594005054 | CUIVRE NU 150 | ☒ | ○ |

TERTIAIRE COURANT FORT

Câble rigide résistant au feu

CR1-C1



UTILISATION

Câble rigide résistant au feu utilisé dans les circuits de sécurité incendie (éclairage, balisage, alarme, désenfumage, pompes d'incendie, etc.) dans les établissements recevant du public, dans les immeubles de grandes hauteurs, dans les tunnels et dans l'industrie. Ils sont non propagateurs de l'incendie.

NOUVEAU



| Référence | Désignation | Cond. |
|-----------|-------------|-------|
|-----------|-------------|-------|

| | | |
|-------------|----------------------------------|-----|
| 00014003233 | AL PREMIUM MOBIWAY 2x1,5 (CR1C1) | 300 |
|-------------|----------------------------------|-----|

| | | |
|-------------|------------------------------------|-----|
| 00014003244 | AL PREMIUM TEL MOBIWAY 1P9 (CR1C1) | 500 |
|-------------|------------------------------------|-----|

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------|-------|-----------|
| 05594107805 | CR1C1 2x1,5 | C100 | ✓ |
| 05594107818 | CR1C1 2x1,5 | T500 | ✓ |
| 05594011231 | CR1C1 2x1,5 | T1000 | ⊙ |
| 05594107800 | CR1C1 2x1,5 | ✂ | ✓ |
| 05594011233 | CR1C1 2x2,5 | T500 | ✓ |
| 05594107900 | CR1C1 2x2,5 | ✂ | ✓ |
| 05594011237 | CR1C1 3G1,5 | T500 | ✓ |
| 05594011238 | CR1C1 3G1,5 | ✂ | ✓ |
| 05594011240 | CR1C1 3G2,5 | T500 | ✓ |
| 05594011242 | CR1C1 3G2,5 | ✂ | ✓ |
| 05594011246 | CR1C1 4G1,5 | ✂ | ✓ |
| 05594011248 | CR1C1 4G2,5 | ✂ | ✓ |
| 05594011251 | CR1C1 5G1,5 | ✂ | ✓ |
| 05594011252 | CR1C1 5G2,5 | ✂ | ✓ |

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------|-------|-----------|
| 05594106900 | CR1C1 1x35 | ✂ | ■ |
| 05594107000 | CR1C1 1x50 | ✂ | ⊙ |
| 05594107100 | CR1C1 1x70 | ✂ | ■ |
| 05594107200 | CR1C1 1x95 | ✂ | ⊙ |
| 05594107300 | CR1C1 1x120 | ⊙ | ■ |
| 05594107400 | CR1C1 1x150 | ✂ | ⊙ |
| 05594107500 | CR1C1 1x185 | ✂ | ⊙ |
| 05594107600 | CR1C1 1x240 | ✂ | ⊙ |
| 05594637800 | CR1C1 1x300 | ✂ | ■ |
| 05594011235 | CR1C1 2x4 | ✂ | ✓ |
| 05594108100 | CR1C1 2x6 | ✂ | ✓ |
| 05594011236 | CR1C1 3x1,5 | ✂ | ⊙ |
| 05594011239 | CR1C1 3x2,5 | ✂ | ■ |
| 05594011244 | CR1C1 3G4 | ✂ | ⊙ |
| 05594110300 | CR1C1 3G6 | ✂ | ⊙ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe
- AE Avec Ecran

Câble rigide résistant au feu

| CR1-C1 | Référence | Désignation | Cond. | Stock PTF |
|--------|-------------|------------------|-------|-----------|
| | 05594011245 | CR1C1 4x1,5 | ✂ | ⊙ |
| | 05594011247 | CR1C1 4x2,5 | ✂ | ■ |
| | 05594109700 | CR1C1 4x25 | ✂ | ■ |
| | 05594011250 | CR1C1 4G4 | ✂ | ☑ |
| | 05594111100 | CR1C1 4G6 | ✂ | ☑ |
| | 05594111200 | CR1C1 4G10 | ✂ | ⊙ |
| | 05594111300 | CR1C1 4G16 | ✂ | ⊙ |
| | 05594111400 | CR1C1 4G25 | ✂ | ⊙ |
| | 05594111500 | CR1C1 4G35 | ✂ | ■ |
| | 05594011253 | CR1C1 5G4 | ✂ | ☑ |
| | 05594111900 | CR1C1 5G6 | ✂ | ☑ |
| | 05594112000 | CR1C1 5G10 | ✂ | ☑ |
| | 05594112100 | CR1C1 5G16 | ✂ | ⊙ |
| | 05594112200 | CR1C1 5G25 | ✂ | ⊙ |
| | 05594112400 | CR1C1 7G1,5 | ✂ | ⊙ |
| | 05594112500 | CR1C1 7G2,5 | ✂ | ⊙ |
| | 05594272387 | CR1C1 2x1,5 ARME | ✂ | ⊙ |

Câble rigide résistant au feu

| CR1-C1 TÉLÉPHONIE | Référence | Désignation | Cond. | Stock PTF |
|-------------------|-------------|----------------|-------|-----------|
| | 05594637505 | CR1C1 1P0,9 AE | C100 | ☑ |
| | 05594105818 | CR1C1 1P0,9 AE | T500 | ☑ |
| | 05594637520 | CR1C1 1P0,9 AE | ✂ | ☑ |
| | 05594637605 | CR1C1 2P0,9 AE | C100 | ■ |
| | 05594105918 | CR1C1 2P0,9 AE | T500 | ☑ |
| | 05594105900 | CR1C1 2P0,9 AE | ✂ | ☑ |
| | 05594106000 | CR1C1 3P0,9 AE | ✂ | ☑ |
| | 05594106100 | CR1C1 5P0,9 AE | ✂ | ■ |
| | 05594623400 | CR1C1 7P0,9 AE | ✂ | ■ |

UTILISATION

Câble rigide de téléphonie résistant au feu avec un écran électromagnétique (AE Avec Ecran).

+

LE PLUS CGED

CGED vous garantit que tous les câbles CR1C1 tenus en stock répondent aux critères définis par la qualification des produits de construction EFECTIS

TERTIAIRE COURANT FORT

Câble non propagateur d'incendie 

FR-N1 X1G1 (CCA)



UTILISATION

Câble rigide résistant au feu sans halogène utilisé dans les circuits de sécurité incendie (éclairage, balisage, alarme, désenfumage, pompes d'incendie, etc.) dans les établissements recevant du public, dans les immeubles de grandes hauteurs, dans les tunnels et dans l'industrie. Ils sont non propagateurs de l'incendie.

LE SAVIEZ-VOUS ?



Ces câbles ont un niveau de performance au feu amélioré, ce qui permet de limiter les risques d'incendie, la propagation du feu, de la fumée et des matériaux voisins. Ils contribuent à la sécurité des occupants et à une intervention facilitée des secours.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------------------|-------|-----------|
| 05594810011 | FRN1X1G1 2X1,5 RPC COUPE | | |
| 05594810014 | FRN1X1G1 2X2,5 RPC COUPE | | |
| 05594810019 | FRN1X1G1 3G1,5 RPC COUPE | | |
| 05594810022 | FRN1X1G1 3G2,5 RPC COUPE | | |
| 05594810028 | FRN1X1G1 4G1,5 RPC COUPE | | |
| 05594810031 | FRN1X1G1 4G2,5 RPC COUPE | | |
| 05594810038 | FRN1X1G1 5G1,5 RPC COUPE | | |
| 05594810041 | FRN1X1G1 5G2,5 RPC COUPE | | |
| 05594810045 | FRN1X1G1 5G6 RPC COUPE | | |
| 05594810039 | FRN1X1G1 5G10 RPC COUPE | | |
| 05594810040 | FRN1X1G1 5G16 RPC COUPE | | |
| 05594810042 | FRN1X1G1 5G25 RPC COUPE | | |
| 05594810043 | FRN1X1G1 5G35 RPC COUPE | | |
| 05594810008 | FRN1X1G1 1X50 RPC COUPE | | |
| 05594810009 | FRN1X1G1 1X70 RPC COUPE | | |
| 05594810010 | FRN1X1G1 1X95 RPC COUPE | | |
| 05594810001 | FRN1X1G1 1X120 RPC COUPE | | |
| 05594810002 | FRN1X1G1 1X150 RPC COUPE | | |
| 05594810004 | FRN1X1G1 1X185 RPC COUPE | | |
| 05594810005 | FRN1X1G1 1X240 RPC COUPE | | |

Câble photovoltaïque 

PHOTOVOLTAÏQUE



UTILISATION


Câble souple destiné à l'alimentation de panneaux photovoltaïques.

| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|----------------|-------|-------|-----------|
| 05594002086 | PHOTOVOLT 1x4 | NOIR | T500 | |
| 05594002081 | PHOTOVOLT 1x4 | NOIR | | |
| 05594002087 | PHOTOVOLT 1x4 | ROUGE | C100 | |
| 05594002089 | PHOTOVOLT 1x4 | ROUGE | T500 | |
| 05594002088 | PHOTOVOLT 1x4 | ROUGE | | |
| 05594002085 | PHOTOVOLT 1x6 | NOIR | C100 | |
| 05594002084 | PHOTOVOLT 1x6 | NOIR | T500 | |
| 05594002080 | PHOTOVOLT 1x6 | NOIR | | |
| 05594002090 | PHOTOVOLT 1x6 | ROUGE | C100 | |
| 05594002091 | PHOTOVOLT 1x6 | ROUGE | | |
| 05594002082 | PHOTOVOLT 1x10 | NOIR | | |
| 05594001991 | PHOTOVOLT 1x16 | NOIR | | |

Légendes

- En stock
- Stocké sur certaines plateformes
- Nous consulter
- Vente à la coupe
- AE** Avec Ecran
- SE** Sans Ecran


Câble réseau téléphonique

| SÉRIE 88 | | Référence | Désignation | Cond. | Stock PTF |
|--|--|-------------|-------------|-------|-----------|
|  | | 05861076000 | 88 8P6 | ✂ | ☑ |

UTILISATION

Câble téléphonique destiné aux liaisons extérieures et souterraines dans les réseaux locaux de télécommunication.


Câble réseau téléphonique

| SÉRIE 92 | | Référence | Désignation | Cond. | Stock PTF |
|--|--|-------------|-------------|-------|-----------|
|  | | 05861077200 | 92 2P6 | ✂ | ☑ |

UTILISATION

Câble téléphonique souterrain destiné au raccordement des utilisateurs finaux abonnés au réseau de distribution téléphonique.

Câble réseau téléphonique 

| SÉRIE 298 | | Référence | Désignation | RAL | Cond. | Stock PTF |
|--|--|-------------|------------------|--------|--------|-----------|
|  | | 05861008181 | 298 GRADE1 4P SE | IVOIRE | ● C100 | ☑ |
| | | 05861008180 | 298 GRADE1 4P SE | IVOIRE | ● T500 | ☑ |
| | | 05861008182 | 298 GRADE1 4P SE | IVOIRE | ● ✂ | ⊖ |

UTILISATION

Câble rigide 100 Ohms permettant l'internet haut débit à 100 Mbits/s, le téléphone, l'ADSL ou encore les canaux de télévisions numériques prévus pour circuler sur des lignes télécommunications. Tous ces câbles sont sans écran (SE) et de couleur ivoire.

Fil domestique rigide

| SÉRIE 278 & 288 | | Référence | Série 278 | RAL | Cond. | Stock PTF |
|--|--|-------------|------------------------|--------|--------|-----------|
|  | | 05861074300 | 278 8P6 AE | GRIS | ● ✂ | ⊖ |
| | | 05861074400 | 278 14P6 AE | GRIS | ● ✂ | ⊖ |
| | | 05861074500 | 278 28P6 AE | GRIS | ● ✂ | ⊖ |
| | | 05861074600 | 278 56P6 AE | GRIS | ● ✂ | ■ |
| Série 278 Evolution 288 | | | | | | |
|  | | 00056000222 | 278 EVOL. 288 8P 5/10 | MARRON | ● T500 | ⊖ |
| | | 00056000225 | 278 EVOL. 288 14P 5/10 | MARRON | ● ✂ | ⊖ |
| | | 00056000228 | 278 EVOL. 288 28P 5/10 | MARRON | ● ✂ | ⊖ |
| | | 00056000231 | 278 EVOL. 288 56P 5/10 | MARRON | ● ✂ | ⊖ |



UTILISATION

Câble rigide de téléphonie pour l'installation intérieure d'immeuble.

LE SAVIEZ-VOUS ?



Plus qu'un seul câble pour une utilisation intérieure et extérieure (remplace le câble extérieur série 88 ou 89 et le câble intérieur série 278).

TERTIAIRE COURANT FAIBLE

Câble réseau téléphonie 

SYT



UTILISATION

Câble rigide téléphonique destiné aux liaisons numériques haut débit.

LE SAVIEZ-VOUS ?



TABEAU DES CORRESPONDANCES DES JAUGES ET SECTIONS

| AWG | mm | mm ² | AWG | mm | mm ² |
|-----|-------|-----------------|-----|-------|-----------------|
| 30 | 0,254 | 0,0507 | 15 | 1,45 | 1,65 |
| 29 | 0,287 | 0,0647 | 14 | 1,63 | 2,08 |
| 28 | 0,320 | 0,0804 | 13 | 1,83 | 2,63 |
| 27 | 0,361 | 0,102 | 12 | 2,05 | 3,31 |
| 26 | 0,404 | 0,128 | 11 | 2,30 | 4,17 |
| 27 | 0,455 | 0,162 | 10 | 2,588 | 5,26 |
| 24 | 0,511 | 0,205 | 9 | 2,906 | 6,631 |
| 23 | 0,574 | 0,259 | 8 | 3,264 | 8,367 |
| 22 | 0,643 | 0,324 | 7 | 3,665 | 10,55 |
| 21 | 0,724 | 0,412 | 6 | 4,115 | 13,30 |
| 20 | 0,813 | 0,519 | 5 | 4,620 | 16,77 |
| 19 | 0,912 | 0,653 | 4 | 5,189 | 21,15 |
| 18 | 1,02 | 0,823 | 3 | 5,827 | 26,67 |
| 17 | 1,15 | 1,04 | 2 | 6,543 | 33,62 |
| 16 | 1,29 | 1,31 | 1 | 7,348 | 42,41 |

| Référence | SYT AWG 24 | RAL | Cond. | Stock PTF |
|-------------|--------------------|--------|--------|-----------|
| 05861350105 | SYT 1P6 AWG24 AE | GRIS | ● C100 | ⊙ |
| 05861350205 | SYT 2P6 AWG24 AE | GRIS | ● C100 | ✓ |
| 05861350218 | SYT 2P6 AWG24 AE | GRIS | ● T500 | ✓ |
| 05861350200 | SYT 2P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861008535 | SYT 2P6 AWG24 AE | IVOIRE | ● C100 | ⊙ |
| 05861350305 | SYT 3P6 AWG24 AE | GRIS | ● C100 | ✓ |
| 05861350518 | SYT 3P6 AWG24 AE | GRIS | ● T500 | ✓ |
| 05861350300 | SYT 3P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861008548 | SYT 3P6 AWG24 AE | IVOIRE | ● C100 | ⊙ |
| 05861350405 | SYT 5P6 AWG24 AE | GRIS | ● C100 | ✓ |
| 05861350418 | SYT 5P6 AWG24 AE | GRIS | ● T500 | ✓ |
| 05861350400 | SYT 5P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861008549 | SYT 5P6 AWG24 AE | IVOIRE | ● C100 | ■ |
| 05861350605 | SYT 10P6 AWG24 AE | GRIS | ● C100 | ⊙ |
| 05861350600 | SYT 10P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861350705 | SYT 15P6 AWG24 AE | GRIS | ● C100 | ⊙ |
| 05861350700 | SYT 15P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861350900 | SYT 30P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861351100 | SYT 56P6 AWG24 AE | GRIS | ● ✂ | ✓ |
| 05861351200 | SYT 112P6 AWG24 AE | GRIS | ● ✂ | ⊙ |

| SYT AWG 20 | | | | |
|-------------|-------------------|------|--------|---|
| 05861351305 | SYT 1P9 AWG20 AE | GRIS | ● C100 | ✓ |
| 05861351318 | SYT 1P9 AWG20 AE | GRIS | ● T500 | ✓ |
| 05861351300 | SYT 1P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861351405 | SYT 2P9 AWG20 AE | GRIS | ● C100 | ✓ |
| 05861351418 | SYT 2P9 AWG20 AE | GRIS | ● T500 | ✓ |
| 05861351400 | SYT 2P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861351505 | SYT 3P9 AWG20 AE | GRIS | ● C100 | ✓ |
| 05861351518 | SYT 3P9 AWG20 AE | GRIS | ● T500 | ✓ |
| 05861351500 | SYT 3P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861351605 | SYT 5P9 AWG20 AE | GRIS | ● C100 | ✓ |
| 05861351618 | SYT 5P9 AWG20 AE | GRIS | ● T500 | ✓ |
| 05861351600 | SYT 5P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861351805 | SYT 10P9 AWG20 AE | GRIS | ● C100 | ⊙ |
| 05861351800 | SYT 10P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861351900 | SYT 15P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861352100 | SYT 30P9 AWG20 AE | GRIS | ● ✂ | ✓ |
| 05861352300 | SYT 56P9 AWG20 AE | GRIS | ● ✂ | ⊙ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe
- AE Avec Ecran
- SE Sans Ecran

Câble réseau téléphonie 

SYS / SYT ROUGE



UTILISATION

Câble rigide SYS SE (Sans Ecran) ou SYT AE (Avec Ecran) rouge pour télétransmission d'alarme destiné aux liaisons entre les détecteurs de fumée et la centrale d'alarme.

| Référence | AWG 24 | Cond. | Stock PTF |
|-------------|------------------------|-------|-----------|
| 05861543601 | SYS ROUGE 1P9 AWG20 SE | C100 | ✓ |
| 05861543701 | SYS ROUGE 1P9 AWG20 SE | T500 | ✓ |
| 05861543501 | SYS ROUGE 1P9 AWG20 SE | ✗ | ✓ |
| 05861543101 | SYT ROUGE 1P9 AWG20 AE | C100 | ✓ |
| 05861543201 | SYT ROUGE 1P9 AWG20 AE | T500 | ✓ |
| 05861543001 | SYT ROUGE 1P9 AWG20 AE | ✗ | ✓ |
| 05861543102 | SYT ROUGE 2P9 AWG20 AE | C100 | ○ |
| 05861543202 | SYT ROUGE 2P9 AWG20 AE | T500 | ○ |
| 05861543002 | SYT ROUGE 2P9 AWG20 AE | ✗ | ✓ |
| 05861543103 | SYT ROUGE 3P9 AWG20 AE | C100 | ■ |
| 05861008981 | SYT ROUGE 3P9 AWG20 AE | T500 | ■ |
| 05861543003 | SYT ROUGE 3P9 AWG20 AE | ✗ | ○ |

Câble réseau téléphonie 

SYT2



UTILISATION

Câble rigide avec armure acier destiné aux liaisons téléphoniques numériques à haut débit.

| Référence | SYT2 AWG 24 (Armé) | RAL | Cond. | Stock PTF |
|-------------|----------------------------|-----|-------|-----------|
| 05861343100 | SYT2 5P6 AWG24 GRIS ARME | ● | ✗ | ■ |
| 05861343300 | SYT2 10P6 AWG24 GRIS ARME | ● | ✗ | ■ |
| 05861343400 | SYT2 15P6 AWG24 GRIS ARME | ● | ✗ | ■ |
| 05861343600 | SYT2 30P6 AWG24 GRIS ARME | ● | ✗ | ■ |
| 05861343800 | SYT2 56P6 AWG24 GRIS ARME | ● | ✗ | ■ |
| 05861343900 | SYT2 112P6 AWG24 GRIS ARME | ● | ✗ | ■ |

| Référence | SYT2 AWG 20 (Armé) | RAL | Cond. | Stock PTF |
|-------------|---------------------------|-----|-------|-----------|
| 05861344000 | SYT2 2P9 AWG20 GRIS ARME | ● | ✗ | ○ |
| 05861344100 | SYT2 3P9 AWG20 GRIS ARME | ● | ✗ | ○ |
| 05861344200 | SYT2 5P9 AWG20 GRIS ARME | ● | ✗ | ○ |
| 05861344400 | SYT2 10P9 AWG20 GRIS ARME | ● | ✗ | ■ |
| 05861344500 | SYT2 15P9 AWG20 GRIS ARME | ● | ✗ | ■ |
| 05861344700 | SYT2 30P9 AWG20 GRIS ARME | ● | ✗ | ■ |
| 05861344900 | SYT2 56P9 AWG20 GRIS ARME | ● | ✗ | ■ |

TERTIAIRE COURANT FAIBLE

Câble réseau téléphonique 

SYT AI



UTILISATION

Câble rigide avec un écran paire par paire destiné aux liaisons téléphoniques numériques à haut débit.

Câble réseau TV 

COAX VIDÉO



UTILISATION

Câble rigide coaxial vidéo destiné à la transmission de signaux dans des applications analogiques de vidéo surveillance

| Référence | SYT Anti Inductif AWG 24 | RAL | Cond. | Stock PTF |
|-----------|--------------------------|-----|-------|-----------|
|-----------|--------------------------|-----|-------|-----------|

| | | | | | |
|-------------|------------------|------|--|--|--|
| 05861549900 | SYTAI 2P6 AWG24 | GRIS | | | |
| 05861550100 | SYTAI 3P6 AWG24 | GRIS | | | |
| 05861550300 | SYTAI 5P6 AWG24 | GRIS | | | |
| 05861549700 | SYTAI 10P6 AWG24 | GRIS | | | |

SYT Anti Inductif AWG 20

| | | | | | |
|-------------|------------------|------|--|--|--|
| 05861550600 | SYTAI 2P9 AWG20 | GRIS | | | |
| 05861550700 | SYTAI 3P9 AWG20 | GRIS | | | |
| 05861550800 | SYTAI 5P9 AWG20 | GRIS | | | |
| 05861550400 | SYTAI 10P9 AWG20 | GRIS | | | |

| Référence | Désignation | Cond. | Stock PTF |
|-----------|-------------|-------|-----------|
|-----------|-------------|-------|-----------|

| | | | |
|-------------|----------|------|------|
| 05861102205 | COAX Kx6 | VERT | C100 |
| 05861102218 | COAX Kx6 | VERT | T500 |
| 05861102200 | COAX Kx6 | VERT | |

| | | | |
|-------------|-----------------|-------|------|
| 05861102418 | COAX Kx6+2x0,75 | BLANC | T500 |
| 05861800000 | COAX Kx6+2x0,75 | BLANC | |
| 05861102305 | COAX Kx6+2x0,75 | NOIR | C100 |
| 05861102318 | COAX Kx6+2x0,75 | NOIR | |

| | | | |
|-------------|----------|------|------|
| 05861507705 | COAX Kx8 | VERT | C100 |
| 05861507718 | COAX Kx8 | VERT | T500 |
| 05861102400 | COAX Kx8 | VERT | |

| | | | |
|-------------|------------|------|--|
| 05861507900 | COAX RG214 | NOIR | |
| 05861508018 | COAX RG223 | NOIR | |

| | | | |
|-------------|------------------|------|------|
| 05861508105 | COAX RG58 (Kx15) | NOIR | C100 |
| 05861102718 | COAX RG58 (Kx15) | NOIR | T500 |
| 05861102700 | COAX RG58 (Kx15) | NOIR | |

| | | | |
|-------------|-----------|------|------|
| 05861508218 | COAX RG59 | NOIR | T500 |
| 05861101700 | COAX RG59 | NOIR | |

| | | | |
|-------------|-------------------------|------|--|
| 05861103220 | COAX VIDEO 75 (750HMS) | | |
| 05861103118 | COAX VIDEO 100 (750HMS) | T500 | |
| 05861103120 | COAX VIDEO 100 (750HMS) | | |

Câble DATA

HP



UTILISATION

Câble rigide haut-parleur destiné à tout type d'installation de systèmes de sonorisation fixe et mobile.

| Référence | Désignation | RAL | Cond. | Stock PTF |
|-----------|-------------|-----|-------|-----------|
|-----------|-------------|-----|-------|-----------|

| | | | | |
|-------------|----------------|-------------|--|------|
| 05861401055 | HP 2x0,75 PLAT | GRIS | | C100 |
| 05861401059 | HP 2x0,75 PLAT | NOIR | | C100 |
| 05861000201 | HP 2x0,75 PLAT | NOIR/ROUGE | | C100 |
| 05861000206 | HP 2x1 PLAT | NOIR/ROUGE | | C100 |
| 05861401060 | HP 2x1,5 PLAT | NOIR/ROUGE | | C100 |
| 05861000184 | HP 2x2,5 PLAT | TRANSPARENT | | C100 |

| | | | | |
|-------------|---------------|------|--|------|
| 05861404414 | HP 2x1,5 ROND | NOIR | | C100 |
| 05861000170 | HP 2x2,5 ROND | NOIR | | C100 |








Câble DATA 

LAN-CAT5E



UTILISATION

Câble rigide écranté utilisé pour un réseau V.D.I (Voix Données Images) à haut débit. Son blindage lui permet une utilisation en environnement perturbé.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------------------|---|---|
| 05861009620 | F/UTP CAT5E 4P LSZH Dca | C100 |  |
| 05861111006 | F/UTP CAT5E 4P LSZH Dca | B305 |  |
| 05861110872 | F/UTP CAT5E 4P LSZH Dca | T500 |  |
| 05861111007 | F/UTP CAT5E 4P LSZH Dca |  |  |
| 05861110844 | F/UTP CAT5E 2X4P Dca |  |  |






















Câble DATA 

LAN-CAT6 & 6A







UTILISATION

Câble rigide écranté utilisé pour un réseau V.D.I (Voix Données Images) à haut débit. Son blindage lui permet une utilisation en environnement perturbé.

| Référence | Catégorie 6 | Cond. | Stock PTF |
|--------------|---------------------------|---|---|
| 05861009621 | F/UTP CAT6 4P LSZH Dca | C100 |  |
| 05861009791 | F/UTP CAT6 4P LSZH Dca | B305 |  |
| 05861653318 | F/UTP CAT6 4P LSZH Dca | T500 |  |
| 05861653220 | F/UTP CAT6 4P LSZH Dca |  |  |
| 05861800004 | F/UTP CAT6 2X4P LSZH Dca | C100 |  |
| 05861653118 | F/UTP CAT6 2X4P LSZH Dca | T500 |  |
| 05861653100 | F/UTP CAT6 2X4P LSZH Dca |  |  |
| Catégorie 6A | | | |
| 05861800005 | F/UTP CAT6A 4P LSZH Dca | C100 |  |
| 05861004670 | F/UTP CAT6A 4P LSZH Dca | T500 |  |
| 05861800006 | F/UTP CAT6A 4P LSZH Dca |  |  |
| 05861008222 | F/UTP CAT6A 2X4P LSZH Dca | T500 |  |
| 05861800002 | F/FTP CAT6A 4P LSZH Dca | C100 |  |
| 05861010344 | F/FTP CAT6A 4P LSZH Dca | T500 |  |
| 05861800003 | F/FTP CAT6A 4P LSZH Dca |  |  |
| 05861010349 | F/FTP CAT6A 2X4P LSZH Dca | T500 |  |
| 05861800001 | F/FTP CAT6A 2X4P LSZH Dca |  |  |

Légendes






-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

TERTIAIRE COURANT FAIBLE

Câble DATA 

LAN-CAT7



| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------------------|---|---|
| 05861001351 | S/FTP CAT7 4P LSZH Dca | T500 |  |
| 05861600420 | S/FTP CAT7 4P LSZH Dca |  |  |
| 05861600318 | S/FTP CAT7 2X4P LSZH Dca |  |  |

UTILISATION

Câble rigide écrané utilisé pour un réseau V.D.I (Voix Données Images) à haut débit. Son blindage lui permet une utilisation en environnement perturbé.



LE SAVIEZ-VOUS ?

PERFORMANCES DES CÂBLES CAT.5E / CAT.6 / CAT.6A / CAT.7

PROTOCOLE DE TRANSMISSION

Le protocole de transmission Ethernet est utilisé à 98% dans les réseaux locaux cuivre.






Le câblage doit être dimensionné en fonction du débit prévu.






| Performance des liaisons | 100 MHz | 250 MHz | 500 MHz | 600 MHz |
|--------------------------|----------|----------|------------|------------|
| | CAT5E | CAT6 | CAT6A | CAT7 |
| Débit Max | 1 Gbit/s | 1 Gbit/s | 10 Gbits/s | 10 Gbits/s |
| Format de la prise | RJ45 | RJ45 | RJ45 | - |

Câble DATA 

LAN ACOME CUIVRE









| Référence | Catégorie 5E | Cond. | Stock PTF |
|-------------|-------------------------|-------|---|
| 00056362212 | 4P F/UTP CAT5E COURONNE | C100 |  |
| 00056360497 | 4P F/UTP CAT5E BOITE | B305 |  |
| 00056360498 | 4P F/UTP CAT.5E LSOH | T500 |  |
| 00056000280 | 4P F/UTP CAT.5E LSOH | T1000 |  |
| 00056360816 | 2x4P F/UTP CAT5E LSOH | T500 |  |

| Référence | Catégorie 6 | Cond. | Stock PTF |
|-------------|----------------------------|---|---|
| 00056367686 | 4P F/UTP CAT6 COURONNE Dca | C50 |  |
| 00056363576 | 4P F/UTP CAT6 COURONNE Dca | C100 |  |
| 00056367702 | 4P F/UTP CAT6 BOITE Dca | B300 |  |
| 00056360544 | 4P F/UTP CAT.6 LSOH-Dca | T500 |  |
| 00056360545 | 4P F/UTP CAT.6 LSOH-Dca | T1000 |  |
| 00056000282 | 4P F/UTP CAT.6 LSOH-Dca |  |  |

UTILISATION

Câble rigide écrané utilisé pour un réseau V.D.I (Voix Données Images) à haut débit. Son blindage lui permet une utilisation en environnement perturbé.

| | | | |
|-------------|------------------------------|---|---|
| 00056367710 | 2x4P F/UTP CAT6 COURONNE Dca | C50 |  |
| 00056367713 | 2x4P F/UTP CAT6 COURONNE Dca | C100 |  |
| 00056360550 | 2x4P F/UTP CAT.6 LSOH-Dca | T500 |  |
| 00056360551 | 2x4P F/UTP CAT.6 LSOH-Dca | T1000 |  |
| 00056000283 | 2x4P F/UTP CAT.6 LSOH-Dca |  |  |

Câble DATA  ou 

LAN ACOME CUIVRE

LE PLUS CGED





- Nos câbles sont compatibles PoE, PoE+, UPoE
- Large gamme de conditionnements pour limiter les pertes
- Performances garanties par un tiers (certificats Delta, EC Verified)






Câble 4P Cat. 6A pour une utilisation intérieure et extérieure

NOUVEAU

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

| Référence | Catégorie 6A | Cond. | Stock PTF |
|----------------------|-----------------------------------|---|---|
| 00056368820 | 4P U/FTP CAT.6A LSOH-Dca | T500 |  |
| 00056368825 | 2x4P U/FTP CAT.6A LSOH-Dca | T500 |  |
| 00056369921 | 4P F/UTP CAT.6A LSOH-Dca | C50 |  |
| 00056369922 | 4P F/UTP CAT.6A LSOH-Dca | C100 |  |
| 00056369924 | 4P F/UTP CAT.6A LSOH-Dca | B300 |  |
| 00056363265 | 4P F/UTP CAT.6A LSOH-Dca | T500 |  |
| 00056363302 | 4P F/UTP CAT.6A LSOH-Dca | T1000 |  |
| 00056363553 | 4P F/UTP CAT.6A LSOH-Dca |  |  |
| 00056369927 | 2x4P F/UTP CAT.6A LSOH-Dca | C50 |  |
| 00056369929 | 2x4P F/UTP CAT.6A LSOH-Dca | C100 |  |
| 00056363303 | 2x4P F/UTP CAT.6A LSOH-Dca | T500 |  |
| 00056000293 | 2x4P F/UTP CAT.6A LSOH-Dca |  |  |
| 00056365504 | 4P F/FTP CAT.6A LSOH-Dca | T500 |  |
| 00056363304 | 4P F/FTP CAT.6A LSOH-Dca | T1000 |  |
| 00056363305 | 2x4P F/FTP CAT.6A LSOH-Dca | T500 |  |
| 00056000296 | 2x4P F/FTP CAT.6A LSOH-Dca | T1000 |  |
| 00056363551 | 4P S/FTP CAT.6A LSOH-Cca | T500 |  |
| 00056363306 | 4P S/FTP CAT.6A LSOH-Cca | T1000 |  |
| 00056363307 | 2x4P S/FTP CAT.6A LSOH-Cca | T500 |  |
| N 00056363531 | 4P F/UTP CAT.6A Int/Ext C100m-Dca | C100 |  |
| N 00056363554 | 4P F/UTP CAT.6A Int/Ext T500m-Dca | T500 |  |

| Référence | Catégorie 7 | Cond. | Stock PTF |
|-------------|---------------------------|-------|---|
| 00056363324 | 4P S/FTP CAT.7 LSFROH-Cca | T500 |  |
| 00056000505 | 4P F/FTPCAT.7 LSOH-Dca | T1000 |  |
| 00056000508 | 2x4P F/FTPCAT.7 LSOH-Dca | T500 |  |

PETITS CONDITIONNEMENTS



Petits conditionnements disponibles en CAT. 6 et CAT. 6A

Couronnes disponibles en 50 m et 100 m (4P et 2x4P) et boîtes de 300 m (4P)



NOUVEAU

| Référence | Catégorie 6 | Cond. |
|-------------|------------------------------|-------|
| 00056367686 | 4P F/UTP CAT6 COURONNE DCA | C50 |
| 00056363576 | 4P F/UTP CAT6 COURONNE DCA | C100 |
| 00056367702 | 4P F/UTP CAT6 BOITE DCA | B300 |
| 00056367710 | 2X4P F/UTP CAT6 COURONNE DCA | C50 |
| 00056367713 | 2X4P F/UTP CAT6 COURONNE DCA | C100 |
| Référence | Catégorie 6A | Cond. |
| 00056369921 | 4P F/UTP CAT.6A LSOH-DCA | C50 |
| 00056369922 | 4P F/UTP CAT.6A LSOH-DCA | C100 |
| 00056369924 | 4P F/UTP CAT.6A LSOH-DCA | B300 |
| 00056369927 | 2X4P F/UTP CAT.6A LSOH-DCA | C50 |
| 00056369929 | 2X4P F/UTP CAT.6A LSOH-DCA | C100 |

Câble DATA 

FIBRE OPTIQUE ACOME



| Référence | Fibres | Type | Structure | Gaine | Cond. | Stock PTF |
|-------------|--------|------|-----------|-----------------------|-------|-----------|
| 00056369053 | 6 | OM2 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369055 | 12 | OM2 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369057 | 24 | OM2 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369064 | 6 | OM3 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369068 | 12 | OM3 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369072 | 24 | OM3 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369085 | 6 | OS2 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369087 | 12 | OS2 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369088 | 24 | OS2 | LIBRE | INT/EXT ZH STD-Dca | ✂ | ✓ |
| 00056369103 | 6 | OS2 | LIBRE | EXT PE RFD | ✂ | ✓ |
| 00056369107 | 12 | OS2 | LIBRE | EXT PE RFD | ✂ | ✓ |
| 00056369108 | 24 | OS2 | LIBRE | EXT PE RFD | ✂ | ✓ |
| 00056369693 | 6 | OM3 | SERRÉE | INT/EXT ZH STD BE-Dca | ✂ | ✓ |
| 00056369695 | 12 | OM3 | SERRÉE | INT/EXT ZH STD BE-Dca | ✂ | ✓ |
| 00056369696 | 24 | OM3 | SERRÉE | INT/EXT ZH STD BE-Dca | ✂ | ✓ |
| 00056369703 | 6 | OS2 | SERRÉE | INT/EXT ZH STD BE-Dca | ✂ | ✓ |
| 00056369705 | 12 | OS2 | SERRÉE | INT/EXT ZH STD BE-Dca | ✂ | ✓ |
| 00056369706 | 24 | OS2 | SERRÉE | INT/EXT ZH STD BE-Dca | ✂ | ✓ |

UTILISATION

Câble à fibre optique structure libre ou serrée, application intérieur/extérieur ou extérieur

Légendes

- ✓ En stock
- ⦿ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Câblage fibre optique

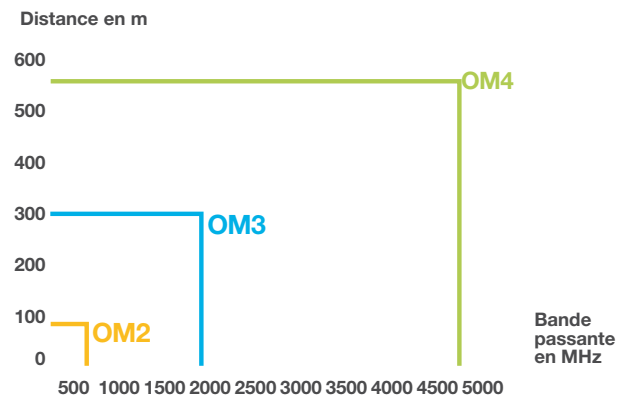
Comment choisir sa fibre ?

En fonction des protocoles visés, le choix du type de support est primordial et déterminera la distance maximale de transmission.

| | 1000 Base-SX | 10G Base-SR | 25G Base-SR | 40G Base-SR4 | 100G Base-SR4 |
|-----|--------------|-------------|-------------|--------------|---------------|
| OM2 | 550m | 82m | n.a. | n.a. | n.a. |
| OM3 | 550m | 300m | 70m | 100m | 100m |
| OM4 | >550m | 550m | 100m | 150m | 150m |

| | 1000 | 10G | 25G Base-LR | 40G Base-LR4 | 100G Base-LR4 |
|-----|------|------|-------------|--------------|---------------|
| OS2 | 10km | 10km | 10km | 10km | 10km |

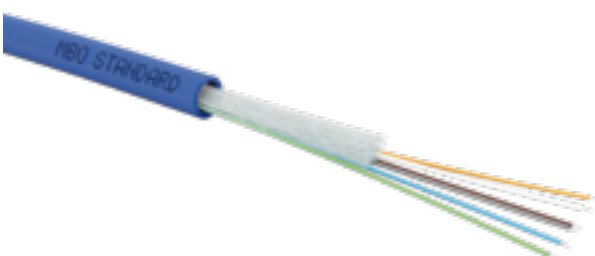
Distances maximales couvertes en 10GBase-SR



Comment choisir sa protection ?

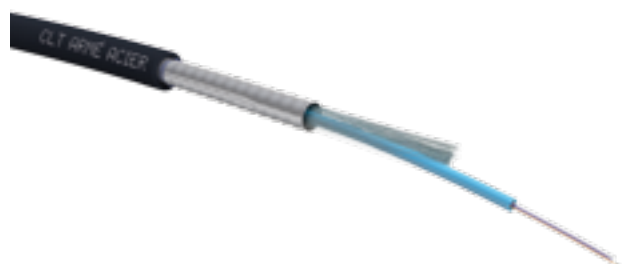
Les mèches de verre standards et renforcées

Elles constituent une protection anti-rongeurs et un renfort de tirage.



L'armature métallique

De type acier, elle constitue la meilleure protection contre les rongeurs et présente une résistance à l'écrasement importante.



SOMMAIRE

marché INDUSTRIE

Pages 54 à 75



COURANT FORT

| | |
|---------------------------|-------|
| H05VK | p. 54 |
| H07VK | p. 55 |
| H07RNF-SENSIBLE | p. 58 |
| H07RNF | p. 59 |
| RVK | p. 61 |
| H07VVH6F | p. 61 |
| YSLY (OZ & JZ) | p. 62 |
| YSLY-JZ-CY | p. 65 |
| 2YSL(St)CY | p. 66 |
| H05VV5F (Ex CNOMO) | p. 66 |
| LIYY | p. 67 |
| LIICY | p. 69 |
| LIICY MULTIPAIRES | p. 71 |
| LIICY 1kV | p. 72 |
| H01N2-D | p. 73 |
| H01N2-E | p. 73 |
| HAUTE TEMPÉRATURE | p. 73 |
| INSTRUMENTATION | p. 74 |

COURANT FAIBLE

| | |
|-----------------|-------|
| BUS EIB | p. 75 |
| BUS CAN | p. 75 |
| PROFIBUS | p. 75 |



Fil domestique souple 

H05VK



UTILISATION

Conducteur souple pour le câblage des tableaux.

| Référence | H05VK 0,5 mm ² | RAL | Cond. | Stock PTF |
|-----------|---------------------------|-----|-------|-----------|
|-----------|---------------------------|-----|-------|-----------|

| | | | | |
|-------------|------------------|------|------|--|
| 05594001581 | H05VK 0,5 BLEU | 5024 | C100 | |
| 05594001580 | H05VK 0,5 NOIR | | C100 | |
| 05594001582 | H05VK 0,5 ROUGE | | C100 | |
| 05594000015 | H05VK 0,5 VIOLET | 4005 | C100 | |

H05VK 0,75 mm²

| | | | | |
|-------------|-----------------------|------|------|--|
| 05594001490 | H05VK 0,75 BLEU | 5003 | C100 | |
| 05594001563 | H05VK 0,75 BLEU | 5010 | C100 | |
| 05594001561 | H05VK 0,75 BLEU | 5012 | C100 | |
| 05594361405 | H05VK 0,75 BLEU | 5015 | C100 | |
| 05594001480 | H05VK 0,75 BLEU | 5024 | C100 | |
| 05594012305 | H05VK 0,75 GRIS | | C100 | |
| 05594001574 | H05VK 0,75 IVOIRE | 1015 | C100 | |
| 05594012505 | H05VK 0,75 NOIR | | C100 | |
| 05594012605 | H05VK 0,75 ORANGE | | C100 | |
| 05594012105 | H05VK 0,75 ROUGE | | C100 | |
| 05594012005 | H05VK 0,75 VERT/JAUNE | | C100 | |
| 05594012805 | H05VK 0,75 VIOLET | | C100 | |
| 05594012705 | H05VK 0,75 MARRON | | C100 | |

H05VK 1 mm²

| | | | | |
|-------------|--------------------|------|------|--|
| 05594001594 | H05VK 1 BLANC | 9010 | C100 | |
| 05594001494 | H05VK 1 BLEU | 5003 | C100 | |
| 05594001590 | H05VK 1 BLEU | 5010 | C100 | |
| 05594013205 | H05VK 1 BLEU | 5012 | C100 | |
| 05594361605 | H05VK 1 BLEU | 5015 | C100 | |
| 05594001491 | H05VK 1 BLEU | 5024 | C100 | |
| 05594013705 | H05VK 1 MARRON | | C100 | |
| 05594013305 | H05VK 1 GRIS | | C100 | |
| 05594013905 | H05VK 1 IVOIRE | 1015 | C100 | |
| 05594001595 | H05VK 1 NOIR | | C100 | |
| 05594013605 | H05VK 1 ORANGE | | C100 | |
| 05594013105 | H05VK 1 ROUGE | | C100 | |
| 05594013005 | H05VK 1 VERT/JAUNE | | C100 | |
| 05594013805 | H05VK 1 VIOLET | | C100 | |

LE PLUS CGED



Notre sélection de fabricants vous garantit :

- le respect des RAL
- un conditionnement adapté
- une qualité de souplesse et de dénudage

Légendes

- En stock
- Stocké sur certaines plateformes
- Nous consulter
- Vente à la coupe


















Fil domestique souple 





























H07VK









































UTILISATION

Conducteur souple pour le câblage des tableaux et armoires.

| COULEUR | RAL |
|---|----------------------|
|  | Noir 9005 |
|  | Brun 8003 |
|  | Rouge 3000 |
|  | Blanc 9010 |
|  | Ivoire 1015 |
|  | Jaune 1021 |
|  | Orange 2003 |
|  | Rose 3015 |
|  | Bleu clair 5024 |
|  | Bleu clair 5012 |
|  | Bleu moyen 5015 |
|  | Bleu foncé 5010 |
|  | Bleu foncé 5003 |
|  | Vert 6018 |
|  | Gris 7001 |
|  | Violet 4005 |
|  | Vert/Jaune 6018/1021 |

| Référence | H07VK 1,5 mm ² | RAL | Cond. | Stock PTF |
|-------------|---------------------------|--|-------|---|
| 05594001502 | H07VK 1,5 BLEU |  5003 | C100 |  |
| 05594001601 | H07VK 1,5 BLEU |  5010 | C100 |  |
| 05594014305 | H07VK 1,5 BLEU |  5012 | C100 |  |
| 05594361805 | H07VK 1,5 BLEU |  5015 | C100 |  |
| 05594001500 | H07VK 1,5 BLEU |  5024 | C100 |  |
| 05594001606 | H07VK 1,5 BLANC |  9010 | C100 |  |
| 05594014105 | H07VK 1,5 VERT/JAUNE |  | C100 |  |
| 05594014205 | H07VK 1,5 ROUGE |  | C100 |  |
| 05594014405 | H07VK 1,5 GRIS |  | C100 |  |
| 05594014605 | H07VK 1,5 NOIR |  | C100 |  |
| 05594014705 | H07VK 1,5 ORANGE |  | C100 |  |
| 05594014805 | H07VK 1,5 MARRON |  | C100 |  |
| 05594014905 | H07VK 1,5 VIOLET |  | C100 |  |
| 05594015005 | H07VK 1,5 IVOIRE |  1015 | C100 |  |















| H07VK 2,5 mm ² | | | | |
|---------------------------|----------------------|--|------|---|
| 05594001503 | H07VK 2,5 BLEU |  5024 | C100 |  |
| 05594001615 | H07VK 2,5 BLEU |  5010 | C100 |  |
| 05594001617 | H07VK 2,5 BLANC |  9010 | C100 |  |
| 05594001618 | H07VK 2,5 MARRON |  | C100 |  |
| 05594001619 | H07VK 2,5 GRIS |  | C100 |  |
| 05594001620 | H07VK 2,5 NOIR |  | C100 |  |
| 05594001621 | H07VK 2,5 ORANGE |  | C100 |  |
| 05594001622 | H07VK 2,5 ROUGE |  | C100 |  |
| 05594001623 | H07VK 2,5 VIOLET |  | C100 |  |
| 05594001624 | H07VK 2,5 VERT/JAUNE |  | C100 |  |
| 05594015505 | H07VK 2,5 BLEU |  5012 | C100 |  |
| 05594016105 | H07VK 2,5 IVOIRE |  1015 | C100 |  |
| 05594362005 | H07VK 2,5 BLEU |  5015 | C100 |  |

| H07VK 4 mm ² | | | | |
|-------------------------|--------------------|--|------|---|
| 05594001626 | H07VK 4 BLEU |  5010 | C100 |  |
| 05594001627 | H07VK 4 MARRON |  | C100 |  |
| 05594001628 | H07VK 4 NOIR |  | C100 |  |
| 05594001629 | H07VK 4 ROUGE |  | C100 |  |
| 05594001630 | H07VK 4 VERT/JAUNE |  | C100 |  |
| 05594016505 | H07VK 4 BLEU |  5012 | C100 |  |
























Fil domestique souple 

H07VK





























| Référence | H07VK 6 mm ² | RAL | Cond. | Stock PTF |
|-------------|-------------------------|--|-------|---|
| 05594001631 | H07VK 6 BLEU |  5024 | C100 |  |
| 05594001632 | H07VK 6 BLEU |  5010 | C100 |  |
| 05594001633 | H07VK 6 MARRON |  | C100 |  |
| 05594001634 | H07VK 6 NOIR |  | C100 |  |
| 05594001635 | H07VK 6 ROUGE |  | C100 |  |
| 05594001636 | H07VK 6 VERT/JAUNE |  | C100 |  |
| 05594017605 | H07VK 6 ORANGE |  | C100 |  |

H07VK 10 mm²

| | | | | |
|-------------|---------------------|--|---|---|
| 05594017805 | H07VK 10 VERT/JAUNE |  | C100 |  |
| 05594017905 | H07VK 10 ROUGE |  | C100 |  |
| 05594018005 | H07VK 10 BLEU |  5024 | C100 |  |
| 05594018105 | H07VK 10 NOIR |  | C100 |  |
| 05594018305 | H07VK 10 MARRON |  | C100 |  |
| 05594534905 | H07VK 10 GRIS |  | C100 |  |
| 05594000265 | H07VK 10 BLEU |  5015 | C100 |  |
| 05594018000 | H07VK 10 BLEU |  5024 |  |  |
| 05594018100 | H07VK 10 NOIR |  |  |  |
| 05594018300 | H07VK 10 MARRON |  |  |  |

H07VK 16 mm²

| | | | | |
|-------------|---------------------|--|---|---|
| 05594018405 | H07VK 16 VERT/JAUNE |  | C100 |  |
| 05594018505 | H07VK 16 ROUGE |  | C100 |  |
| 05594018605 | H07VK 16 BLEU |  5024 | C100 |  |
| 05594018705 | H07VK 16 NOIR |  | C100 |  |
| 05594018905 | H07VK 16 MARRON |  | C100 |  |
| 05594535005 | H07VK 16 GRIS |  | C100 |  |
| 05594000260 | H07VK 16 BLEU |  5015 | C100 |  |
| 05594018400 | H07VK 16 VERT/JAUNE |  |  |  |
| 05594018500 | H07VK 16 ROUGE |  |  |  |
| 05594018700 | H07VK 16 NOIR |  |  |  |
| 05594018900 | H07VK 16 MARRON |  |  |  |





LE PLUS CGED



Notre sélection de fabricants vous garantit :

- **le respect des RAL**
- un conditionnement adapté
- une qualité de souplesse et de dénudage

















Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

































Fil domestique souple 


















H07VK

Référence H07VK 25 mm² RAL Cond. Stock PTF

| | | | | | |
|-------------|----------|------------|---|-----------|---|
| 05594019025 | H07VK 25 | VERT/JAUNE |  | C100 |  |
| 05594019020 | H07VK 25 | VERT/JAUNE |  | ∞ |  |
| 05594019105 | H07VK 25 | ROUGE |  | C100 |  |
| 05594019100 | H07VK 25 | ROUGE |  | ∞ |  |
| 05594019205 | H07VK 25 | BLEU |  | 5024 C100 |  |
| 05594019200 | H07VK 25 | BLEU |  | 5012 ∞ |  |
| 05594019325 | H07VK 25 | NOIR |  | C100 |  |
| 05594019320 | H07VK 25 | NOIR |  | ∞ |  |

H07VK > 25 mm²

| | | | | | |
|-------------|-----------|------------|---|--------|---|
| 05594019600 | H07VK 35 | BLEU |  | 5012 ∞ |  |
| 05594019400 | H07VK 35 | VERT/JAUNE |  | ∞ |  |
| 05594019700 | H07VK 35 | NOIR |  | ∞ |  |
| 05594019500 | H07VK 35 | ROUGE |  | ∞ |  |
| 05594020000 | H07VK 50 | BLEU |  | 5012 ∞ |  |
| 05594020100 | H07VK 50 | NOIR |  | ∞ |  |
| 05594020120 | H07VK 50 | VERT/JAUNE |  | ∞ |  |
| 05594019900 | H07VK 50 | ROUGE |  | ∞ |  |
| 05594020500 | H07VK 70 | NOIR |  | ∞ |  |
| 05594020520 | H07VK 70 | VERT/JAUNE |  | ∞ |  |
| 05594020900 | H07VK 95 | NOIR |  | ∞ |  |
| 05594020920 | H07VK 95 | VERT/JAUNE |  | ∞ |  |
| 05594021000 | H07VK 120 | NOIR |  | ∞ |  |
| 05594021100 | H07VK 150 | NOIR |  | ∞ |  |
| 05594021200 | H07VK 185 | NOIR |  | ∞ |  |
| 05594021300 | H07VK 240 | NOIR |  | ∞ |  |

| COULEUR | RAL |
|---|----------------------|
|  | Noir 9005 |
|  | Brun 8003 |
|  | Rouge 3000 |
|  | Blanc 9010 |
|  | Ivoire 1015 |
|  | Jaune 1021 |
|  | Orange 2003 |
|  | Rose 3015 |
|  | Bleu clair 5024 |
|  | Bleu clair 5012 |
|  | Bleu moyen 5015 |
|  | Bleu foncé 5010 |
|  | Bleu foncé 5003 |
|  | Vert 6018 |
|  | Gris 7001 |
|  | Violet 4005 |
|  | Vert/Jaune 6018/1021 |

Câble industriel souple 

H07RNF-SENSIBLE



UTILISATION

Câble souple prévu pour l'installation d'engins mobiles, outillages électriques, chantiers de bâtiment. L'emploi jusqu'à 0,6/1 kV est admis dans le cas d'installations fixes protégées et pour l'alimentation des moteurs des appareils élévateurs et des appareils analogues. Ce câble peut être utilisé dans les installations frigorifiques.

NOUVEAU






































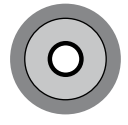














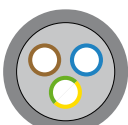

























Les gammes de câbles TITANEX® sont désormais disponibles en petits conditionnements de 10 et 25 mètres.

| Référence | Désignation | Petit Cond. |
|-------------|---------------|-------------|
| 00014095770 | TITANEX 3G1,5 | 10m |
| 00014095775 | TITANEX 3G1,5 | 25m |
| 00014095771 | TITANEX 3G2,5 | 10m |
| 00014095776 | TITANEX 3G2,5 | 25m |







| Référence | H07RNF TITANEX | Petit Cond. | Stock PTF |
|------------------------------|----------------|-------------|-----------|
| 00014095770 | TITANEX 3G1,5 | 10m | ✓ |
| 00014095775 | TITANEX 3G1,5 | 25m | ✓ |
| 00014095771 | TITANEX 3G2,5 | 10m | ✓ |
| 00014095776 | TITANEX 3G2,5 | 25m | ✓ |
| H07RNF 2x1,5 mm ² | | Cond. | |
| 05594048404 | H07RNF 2x1,5 | C50 | ✓ |
| 05594048405 | H07RNF 2x1,5 | C100 | ✓ |
| 05594048400 | H07RNF 2x1,5 | ✂ | ✓ |
| H07RNF 2x2,5 mm ² | | | |
| 05594048504 | H07RNF 2x2,5 | C50 | ⊙ |
| 05594048505 | H07RNF 2x2,5 | C100 | ⊙ |
| 05594048500 | H07RNF 2x2,5 | ✂ | ✓ |
| H07RNF 3G1,5 mm ² | | | |
| 05594049104 | H07RNF 3G1,5 | C50 | ✓ |
| 05594049105 | H07RNF 3G1,5 | C100 | ✓ |
| 05594049118 | H07RNF 3G1,5 | T500 | ✓ |
| 05594049100 | H07RNF 3G1,5 | ✂ | ✓ |
| H07RNF 3G2,5 mm ² | | | |
| 05594049304 | H07RNF 3G2,5 | C50 | ✓ |
| 05594049305 | H07RNF 3G2,5 | C100 | ✓ |
| 05594049318 | H07RNF 3G2,5 | T500 | ✓ |
| 05594049300 | H07RNF 3G2,5 | ✂ | ✓ |
| H07RNF 4G1,5 mm ² | | | |
| 05594050304 | H07RNF 4G1,5 | C50 | ✓ |
| 05594050305 | H07RNF 4G1,5 | C100 | ✓ |
| 05594050300 | H07RNF 4G1,5 | ✂ | ✓ |
| H07RNF 4G2,5 mm ² | | | |
| 05594050404 | H07RNF 4G2,5 | C50 | ✓ |
| 05594050405 | H07RNF 4G2,5 | C100 | ✓ |
| 05594050400 | H07RNF 4G2,5 | ✂ | ✓ |
| H07RNF 5G1,5 mm ² | | | |
| 05594051504 | H07RNF 5G1,5 | C50 | ✓ |
| 05594051505 | H07RNF 5G1,5 | C100 | ✓ |
| 05594051500 | H07RNF 5G1,5 | ✂ | ✓ |
| H07RNF 5G2,5 mm ² | | | |
| 05594051604 | H07RNF 5G2,5 | C50 | ✓ |
| 05594051605 | H07RNF 5G2,5 | C100 | ✓ |
| 05594051600 | H07RNF 5G2,5 | ✂ | ✓ |

Câble industriel souple 

| H07RNF | Référence | Désignation | Cond. | Stock PTF | |
|---|---|--------------|---|---|---|
|  | 05594046700 | H07RNF 1x1,5 |  |  | |
| | 05594046800 | H07RNF 1x2,5 |  |  | |
| | 05594046900 | H07RNF 1x4 |  |  | |
| | 05594047000 | H07RNF 1x6 |  |  | |
| | 05594047100 | H07RNF 1x10 |  |  | |
| | 05594047200 | H07RNF 1x16 |  |  | |
| | 05594047300 | H07RNF 1x25 |  |  | |
| | 05594047400 | H07RNF 1x35 |  |  | |
| | 05594047500 | H07RNF 1x50 |  |  | |
| | 05594047600 | H07RNF 1x70 |  |  | |
| | 05594047700 | H07RNF 1x95 |  |  | |
| | 05594047800 | H07RNF 1x120 |  |  | |
| | 05594047900 | H07RNF 1x150 |  |  | |
| | 05594048000 | H07RNF 1x185 |  |  | |
| | 05594048100 | H07RNF 1x240 |  |  | |
| | 05594048200 | H07RNF 1x300 |  |  | |
| | 05594653600 | H07RNF 1x400 |  |  | |
| |  | 05594048304 | H07RNF 2x1 | C50 |  |
| | | 05594048305 | H07RNF 2x1 | C100 |  |
| | | 05594048300 | H07RNF 2x1 |  |  |
| 05594048600 | | H07RNF 2x4 |  |  | |
| 05594048700 | | H07RNF 2x6 |  |  | |
| 05594048800 | | H07RNF 2x10 |  |  | |
| 05594048900 | | H07RNF 2x16 |  |  | |
| 05594049000 | | H07RNF 2x25 |  |  | |
|  | | 05594049204 | H07RNF 3G1 | C50 |  |
| | | 05594049205 | H07RNF 3G1 | C100 |  |
| | 05594049200 | H07RNF 3G1 |  |  | |
| | 05594049405 | H07RNF 3G4 | C100 |  | |
| | 05594049400 | H07RNF 3G4 |  |  | |
| | 05594049504 | H07RNF 3G6 | C50 |  | |
| | 05594001471 | H07RNF 3G6 | C100 |  | |
| | 05594049500 | H07RNF 3G6 |  |  | |
| | 05594049600 | H07RNF 3G10 |  |  | |
| | 05594049700 | H07RNF 3G16 |  |  | |
| | 05594049800 | H07RNF 3G25 |  |  | |
| | 05594049900 | H07RNF 3G35 |  |  | |
| | 05594050000 | H07RNF 3G50 |  |  | |
| | 05594050100 | H07RNF 3G70 |  |  | |
| | 05594533800 | H07RNF 3G95 |  |  | |

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

INDUSTRIE COURANT FORT





Câble industriel souple 

H07RNF



| Référence | Désignation | Cond. | Stock PTF |
|--------------------------|---------------|-------|-----------|
| 05594050200 | H07RNF 4G1 | | |
| 05594050504 | H07RNF 4G4 | C50 | |
| 05594050500 | H07RNF 4G4 | | |
| 05594050600 | H07RNF 4G6 | | |
| 05594050700 | H07RNF 4G10 | | |
| 05594050800 | H07RNF 4G16 | | |
| 05594050900 | H07RNF 4G25 | | |
| 05594051000 | H07RNF 4G35 | | |
| 05594051100 | H07RNF 4G50 | | |
| 05594051200 | H07RNF 4G70 | | |
| 05594051300 | H07RNF 4G95 | | |
| <hr/> | | | |
| 05594051400 | H07RNF 5G1 | | |
| 05594051704 | H07RNF 5G4 | C50 | |
| 05594051700 | H07RNF 5G4 | | |
| 05594051804 | H07RNF 5G6 | C50 | |
| 05594051800 | H07RNF 5G6 | | |
| 05594051900 | H07RNF 5G10 | | |
| 05594052000 | H07RNF 5G16 | | |
| 05594052100 | H07RNF 5G25 | | |
| 05594052200 | H07RNF 5G35 | | |
| 05594501900 | H07RNF 5G50 | | |
| 05594502000 | H07RNF 5G70 | | |
| 05594502100 | H07RNF 5G95 | | |
| <hr/> | | | |
| Multi-conducteurs | | | |
| 05594052300 | H07RNF 7G1,5 | | |
| 05594052900 | H07RNF 7G2,5 | | |
| 05594052400 | H07RNF 12G1,5 | | |
| 05594053000 | H07RNF 12G2,5 | | |
| 05594052500 | H07RNF 18G1,5 | | |
| 05594053100 | H07RNF 18G2,5 | | |
| 05594052700 | H07RNF 27G1,5 | | |

Légendes

-  En stock
-  Stocké sur certaines plateformes
-  Nous consulter
-  Vente à la coupe

Câble industriel souple 

RVK



UTILISATION

Câble souple utilisé dans toutes les installations de transport d'énergie basse tension. Sa flexibilité en fait un câble très adapté aux tracés complexes.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------------|-------|-----------|
| 05594800500 | RVK 1x16 0,6/1KV | ☞ | ■ |
| 05594800600 | RVK 1x25 0,6/1KV | ☞ | ■ |
| 05594800700 | RVK 1x35 0,6/1KV | ☞ | ■ |
| 05594800800 | RVK 1x50 0,6/1KV | ☞ | ■ |
| 05594800900 | RVK 1x70 0,6/1KV | ☞ | ■ |
| 05594801000 | RVK 1x95 0,6/1KV | ☞ | ● |
| 05594801100 | RVK 1x120 0,6/1KV | ☞ | ● |
| 05594801200 | RVK 1x150 0,6/1KV | ☞ | ● |
| 05594801300 | RVK 1x185 0,6/1KV | ☞ | ● |
| 05594801400 | RVK 1x240 0,6/1KV | ☞ | ● |
| 05594801500 | RVK 1x300 0,6/1KV | ☞ | ● |
| 05594801600 | RVK 1x400 0,6/1KV | ☞ | ■ |

Nous consulter pour les autres modèles

Câble de contrôle et de commande

H07VVH6F



UTILISATION

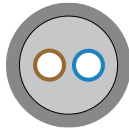
Câble souple plat d'énergie et de commande utilisé pour les engins de levage, les ascenseurs, les porte-grues et porte-conteneurs, partout où le câble est soumis à des courbures et mouvements permanents.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-----------------|-------|-----------|
| 05594058800 | H07VVH6F 4G1,5 | ☞ | ● |
| 05594536100 | H07VVH6F 4G2,5 | ☞ | ● |
| 05594536400 | H07VVH6F 4G4 | ☞ | ■ |
| 05594536600 | H07VVH6F 4G6 | ☞ | ■ |
| 05594535900 | H07VVH6F 4G10 | ☞ | ■ |
| 05594536000 | H07VVH6F 4G16 | ☞ | ■ |
| 05594536218 | H07VVH6F 4G25 | ☞ | ■ |
| 05594536318 | H07VVH6F 4G35 | ☞ | ■ |
| 05594536500 | H07VVH6F 4G50 | ☞ | ■ |
| 05594536700 | H07VVH6F 4G70 | ☞ | ■ |
| 05594537100 | H07VVH6F 5G10 | ☞ | ■ |
| 05594537200 | H07VVH6F 5G16 | ☞ | ■ |
| 05594059200 | H07VVH6F 7G1,5 | ☞ | ■ |
| 05594059300 | H07VVH6F 7G2,5 | ☞ | ■ |
| 05594059400 | H07VVH6F 7G4 | ☞ | ■ |
| 05594059518 | H07VVH6F 7G6 | ☞ | ■ |
| 05594060800 | H07VVH6F 8G1,5 | ☞ | ■ |
| 05594060900 | H07VVH6F 8G2,5 | ☞ | ■ |
| 05594060718 | H07VVH6F 10G1,5 | ☞ | ■ |
| 05594060300 | H07VVH6F 12G1,5 | ☞ | ● |
| 05594060400 | H07VVH6F 12G2,5 | ☞ | ■ |
| 05594535600 | H07VVH6F 14G1,5 | ☞ | ■ |
| 05594535718 | H07VVH6F 16G1,5 | ☞ | ■ |
| 05594535818 | H07VVH6F 18G1,5 | ☞ | ■ |

INDUSTRIE COURANT FORT

Câble de contrôle et de commande

YSLY (OZ & JZ)



UTILISATION

Câble souple non blindé destiné au câblage des machines-outils et des chaînes de production en installation intérieure fixe ou partiellement mobile.



| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------------|-------|-----------|
| 05594400047 | YSLY OZ 2x0,5 NUM | ✂ | ✓ |
| 05594400048 | YSLY OZ 2x0,75 NUM | ✂ | ✓ |
| 05594400050 | YSLY OZ 2x1 NUM | ✂ | ✓ |
| 05594400051 | YSLY OZ 2x1,5 NUM | ✂ | ✓ |
| 05594400056 | YSLY OZ 2x2,5 NUM | ✂ | ■ |
| 05594400057 | YSLY JZ 3G0,5 NUM | ✂ | ✓ |
| 05594400059 | YSLY JZ 3G0,75 NUM | ✂ | ✓ |
| 05594400062 | YSLY JZ 3G1 NUM | ✂ | ✓ |
| 05594400065 | YSLY JZ 3G1,5 NUM | ✂ | ✓ |
| 05594400067 | YSLY JZ 3G2,5 NUM | ✂ | ✓ |
| 05594400069 | YSLY JZ 3G4 NUM | ✂ | ■ |
| 05594400070 | YSLY JZ 3G6 NUM | ✂ | ■ |
| 05594400073 | YSLY JZ 4G0,5 NUM | ✂ | ⊙ |
| 05594400074 | YSLY JZ 4G0,75 NUM | ✂ | ✓ |
| 05594400076 | YSLY JZ 4G1 NUM | ✂ | ✓ |
| 05594400078 | YSLY JZ 4G1,5 NUM | ✂ | ✓ |
| 05594400080 | YSLY JZ 4G2,5 NUM | ✂ | ✓ |
| 05594400081 | YSLY JZ 4G4 NUM | ✂ | ⊙ |
| 05594400082 | YSLY JZ 4G6 NUM | ✂ | ■ |
| 05594400083 | YSLY JZ 4G10 NUM | ✂ | ■ |
| 05594400084 | YSLY JZ 4G16 NUM | ✂ | ■ |
| 05594400085 | YSLY JZ 4G25 NUM | ✂ | ■ |
| 05594400086 | YSLY JZ 4G35 NUM | ✂ | ■ |
| 05594400089 | YSLY JZ 5G0,5 NUM | ✂ | ⊙ |
| 05594400090 | YSLY JZ 5G0,75 NUM | ✂ | ✓ |
| 05594400093 | YSLY JZ 5G1 NUM | ✂ | ✓ |
| 05594400096 | YSLY JZ 5G1,5 NUM | ✂ | ✓ |
| 05594400097 | YSLY JZ 5G2,5 NUM | ✂ | ⊙ |
| 05594400095 | YSLY JZ 5G4 NUM | ✂ | ■ |
| 05594400099 | YSLY JZ 5G6 NUM | ✂ | ⊙ |
| 05594400091 | YSLY JZ 5G10 NUM | ✂ | ■ |
| 05594400092 | YSLY JZ 5G16 NUM | ✂ | ■ |
| 05594400098 | YSLY JZ 5G25 NUM | ✂ | ■ |
| 05594400094 | YSLY JZ 5G35 NUM | ✂ | ■ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe
- NUM Numéroté
- BL Blindé

Câble de contrôle et de commande

| YSLY (OZ & JZ) | Référence | Multi-conducteurs | Cond. | Stock PTF |
|----------------|-------------|----------------------|-------|-----------|
| | 05594400101 | YSLY JZ 6G0,75 NUM | ✂ | ■ |
| | 05594400102 | YSLY JZ 6G1,5 NUM | ✂ | ■ |
| | 05594400105 | YSLY JZ 7G0,5 NUM | ✂ | ● |
| | 05594400106 | YSLY JZ 7G0,75 NUM | ✂ | ✓ |
| | 05594414171 | YSLY JZ 7G1 NUM C100 | ✂ | ● |
| | 05594400108 | YSLY JZ 7G1 NUM | ✂ | ✓ |
| | 05594400111 | YSLY JZ 7G1,5 NUM | ✂ | ✓ |
| | 05594400114 | YSLY JZ 7G2,5 NUM | ✂ | ● |
| | 05594400117 | YSLY JZ 7G4 NUM | ✂ | ■ |
| | 05594400118 | YSLY JZ 7G6 NUM | ✂ | ■ |
| | 05594400115 | YSLY JZ 7G10 NUM | ✂ | ■ |
| | 05594400116 | YSLY JZ 7G16 NUM | ✂ | ■ |
| | 05594400399 | YSLY JZ 8G0,75 NUM | ✂ | ■ |
| | 05594400119 | YSLY JZ 8G1 NUM | ✂ | ■ |
| | 05594400199 | YSLY JZ 8G1,5 NUM | ✂ | ■ |
| | 05594400299 | YSLY JZ 8G2,5 NUM | ✂ | ■ |
| | 05594400120 | YSLY JZ 10G0,75 NUM | ✂ | ■ |
| | 05594400121 | YSLY JZ 10G1 NUM | ✂ | ■ |
| | 05594400122 | YSLY JZ 10G1,5 NUM | ✂ | ■ |
| | 05594400123 | YSLY JZ 10G2,5 NUM | ✂ | ■ |

LE SAVIEZ-VOUS ?



DESCRIPTIF & APPELLATION DES CÂBLES DE COMMANDE

Matériau d'Isolation et de Gaine

- Y = Thermoplastique
- X = Thermoplastique réticulé
- P = Polyuréthane
- G = Elastomère
- HX = Matériau sans Halogène

Caractéristique particulière

- O = Résistant aux huiles
- C = Blindage avec Tresse
- S = Armure par Tresse Acier
- U = Retardant de flamme
- W = Haute Température


Désignation

- Li = Ame divisée
- SL = Câble de contrôle / Câble de soudure
- Si = Fil ou câble Silicone
- AF = Ame souple divisée
- GL = Tresse de fibre de verre
- FL = Câble plat

Ex : **LIYCY** > Câble à âme divisée, Isolation PVC, Blindage par tresse, Gaine PVC

INDUSTRIE COURANT FORT

Câble de contrôle et de commande

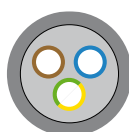
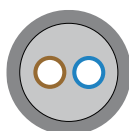
| YSLY (OZ & JZ) | Référence | Multi-conducteurs | Cond. | Stock PTF |
|---|-------------|---------------------|-------|-----------|
|  | 05594400131 | YSLY JZ 12G0,5 NUM | ✂ | ✓ |
| | 05594400132 | YSLY JZ 12G0,75 NUM | ✂ | ✓ |
| | 05594400135 | YSLY JZ 12G1 NUM | ✂ | ✓ |
| | 05594400138 | YSLY JZ 12G1,5 NUM | ✂ | ✓ |
| | 05594400139 | YSLY JZ 12G2,5 NUM | ✂ | ■ |
| | 05594400141 | YSLY JZ 14G1 NUM | ✂ | ■ |
| | 05594400142 | YSLY JZ 16G0,75 NUM | ✂ | ■ |
| | 05594400143 | YSLY JZ 16G1 NUM | ✂ | ■ |
| | 05594400144 | YSLY JZ 16G1,5 NUM | ✂ | ■ |
| | 05594400146 | YSLY JZ 18G0,5 NUM | ✂ | ⊙ |
| | 05594400147 | YSLY JZ 18G0,75 NUM | ✂ | ⊙ |
| | 05594400148 | YSLY JZ 18G1 NUM | ✂ | ⊙ |
| | 05594400149 | YSLY JZ 18G1,5 NUM | ✂ | ■ |
| | 05594400150 | YSLY JZ 18G2,5 NUM | ✂ | ■ |
| | 05594400151 | YSLY JZ 19G0,75 NUM | ✂ | ✓ |
| | 05594400153 | YSLY JZ 19G1 NUM | ✂ | ✓ |
| | 05594400155 | YSLY JZ 19G1,5 NUM | ✂ | ⊙ |
| | 05594400160 | YSLY JZ 20G1 NUM | ✂ | ■ |
| | 05594400161 | YSLY JZ 21G0,75 NUM | ✂ | ■ |
| | 05594400162 | YSLY JZ 21G1,5 NUM | ✂ | ■ |
| | 05594400250 | YSLY JZ 25G0,5 NUM | ✂ | ■ |
| | 05594400251 | YSLY JZ 25G0,75 NUM | ✂ | ■ |
| | 05594400255 | YSLY JZ 25G1,5 NUM | ✂ | ■ |
| | 05594400256 | YSLY JZ 25G2,5 NUM | ✂ | ■ |
| | 05594400254 | YSLY JZ 25G1 NUM | ✂ | ⊙ |
| | 05594400257 | YSLY JZ 27G0,75 NUM | ✂ | ⊙ |
| | 05594400259 | YSLY JZ 27G1 NUM | ✂ | ✓ |
| | 05594400265 | YSLY JZ 34G1 NUM | ✂ | ■ |
| | 05594400266 | YSLY JZ 34G1,5 NUM | ✂ | ■ |
| | 05594400290 | YSLY JZ 37G0,75 NUM | ✂ | ⊙ |
| | 05594400292 | YSLY JZ 37G1 NUM | ✂ | ⊙ |
| | 05594400295 | YSLY JZ 41G0,75 NUM | ✂ | ■ |
| | 05594400296 | YSLY JZ 41G1 NUM | ✂ | ■ |
| | 05594400297 | YSLY JZ 42G1 NUM | ✂ | ■ |
| | 05594400298 | YSLY JZ 42G1,5 NUM | ✂ | ■ |
| | 05594400309 | YSLY JZ 50G0,75 NUM | ✂ | ■ |
| | 05594400310 | YSLY JZ 50G1 NUM | ✂ | ■ |
| | 05594400311 | YSLY JZ 50G1,5 NUM | ✂ | ■ |
| | 05594400405 | YSLY JZ 61G1,5 NUM | ✂ | ■ |
| | 05594400406 | YSLY JZ 65G1 NUM | ✂ | ■ |

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe
- NUM Numéroté
- BL Blindé

Câble de contrôle et de commande

YSLY-JZ-CY



UTILISATION

Câble souple blindé destiné au câblage des équipements industriels dans des milieux à fortes perturbations électromagnétiques en installation intérieure fixe ou partiellement mobile.

| Référence | Désignation | Cond. | Stock PTF |
|--------------------------|---------------------------|-------|-----------|
| 05594400708 | YSLY OZ CY 2x0,5 NUM BL | ☒ | ■ |
| 05594400709 | YSLY OZ CY 2x0,75 NUM BL | ☒ | ■ |
| 05594400710 | YSLY OZ CY 2x1,5 NUM BL | ☒ | ■ |
| 05594400711 | YSLY OZ CY 2x2,5 NUM BL | ☒ | ■ |
| 05594400720 | YSLY OZ CY 3x1 NUM BL | ☒ | ■ |
| 05594400716 | YSLY JZ CY 3G0,5 NUM BL | ☒ | ■ |
| 05594400717 | YSLY JZ CY 3G0,75 NUM BL | ☒ | ■ |
| 05594400440 | YSLY JZ CY 3G1 NUM BL | ☒ | ● |
| 05594400718 | YSLY JZ CY 3G1,5 NUM BL | ☒ | ● |
| 05594400719 | YSLY JZ CY 3G2,5 NUM BL | ☒ | ■ |
| 05594400729 | YSLY OZ CY 4x0,75 NUM BL | ☒ | ■ |
| 05594400730 | YSLY OZ CY 4x1 NUM BL | ☒ | ■ |
| 05594400722 | YSLY JZ CY 4G0,5 NUM BL | ☒ | ■ |
| 05594400723 | YSLY JZ CY 4G0,75 NUM BL | ☒ | ■ |
| 05594400457 | YSLY JZ CY 4G1 NUM BL | ☒ | ■ |
| 05594400458 | YSLY JZ CY 4G1,5 NUM BL | ☒ | ● |
| 05594400726 | YSLY JZ CY 4G2,5 NUM BL | ☒ | ■ |
| 05594400727 | YSLY JZ CY 4G4 NUM BL | ☒ | ■ |
| 05594400728 | YSLY JZ CY 4G6 NUM BL | ☒ | ● |
| 05594400724 | YSLY JZ CY 4G10 NUM BL | ☒ | ■ |
| 05594400725 | YSLY JZ CY 4G16 NUM BL | ☒ | ■ |
| 05594400731 | YSLY JZ CY 5G0,5 NUM BL | ☒ | ■ |
| 05594400732 | YSLY JZ CY 5G0,75 NUM BL | ☒ | ■ |
| 05594400733 | YSLY JZ CY 5G1,5 NUM BL | ☒ | ■ |
| 05594400734 | YSLY JZ CY 5G2,5 NUM BL | ☒ | ■ |
| Multi-conducteurs | | | |
| 05594400735 | YSLY JZ CY 7G0,5 NUM BL | ☒ | ■ |
| 05594400736 | YSLY JZ CY 7G0,75 NUM BL | ☒ | ■ |
| 05594400737 | YSLY JZ CY 7G1 NUM BL | ☒ | ■ |
| 05594400739 | YSLY JZ CY 7G2,5 NUM BL | ☒ | ■ |
| 05594400700 | YSLY JZ CY 10G0,75 NUM BL | ☒ | ■ |
| 05594400701 | YSLY JZ CY 12G0,5 NUM BL | ☒ | ■ |
| 05594400702 | YSLY JZ CY 12G0,75 NUM BL | ☒ | ■ |
| 05594400703 | YSLY JZ CY 12G1 NUM BL | ☒ | ● |
| 05594400704 | YSLY JZ CY 12G1,5 NUM BL | ☒ | ■ |
| 05594400705 | YSLY JZ CY 18G0,75 NUM BL | ☒ | ■ |
| 05594400706 | YSLY JZ CY 18G1 NUM BL | ☒ | ■ |
| 05594400707 | YSLY JZ CY 18G1,5 NUM BL | ☒ | ■ |
| 05594400712 | YSLY JZ CY 25G0,5 NUM BL | ☒ | ■ |
| 05594400713 | YSLY JZ CY 25G0,75 NUM BL | ☒ | ■ |
| 05594400714 | YSLY JZ CY 25G1 NUM BL | ☒ | ■ |
| 05594400715 | YSLY JZ CY 25G1,5 NUM BL | ☒ | ■ |
| 05594400721 | YSLY JZ CY 34G0,75 NUM BL | ☒ | ■ |

INDUSTRIE COURANT FORT

Câble de contrôle et de commande

2YSL(St)CY



| Référence | Désignation | RAL | Cond. | Stock PTF |
|-------------|-------------------------------|------|-------|-----------|
| 05594400505 | 2YSL(ST)CY J 0,6/1KV 4G16 PVC | NOIR | | |
| 05594400506 | 2YSL(ST)CY J 0,6/1KV 4G25 PVC | NOIR | | |

UTILISATION

Câble souple blindé utilisé comme câble d'énergie, de commande, de liaison et de raccordement pour les moteurs et variateurs de fréquence, en pose fixe ou utilisation mobile pour une pose à l'extérieur (gaine PVC avec protection UV).

Câble de contrôle et de commande

H05VV5F (Ex CNOMO)



| Référence | Désignation | Cond. | Stock PTF |
|-------------|--------------------------|-------|-----------|
| 05594058506 | H05VV5F (EXCNOMO) 2x0,5 | | |
| 05594054200 | H05VV5F (EXCNOMO) 2x0,75 | | |
| 05594054300 | H05VV5F (EXCNOMO) 2x1 | | |
| 05594054400 | H05VV5F (EXCNOMO) 2x1,5 | | |
| 05594054500 | H05VV5F (EXCNOMO) 3G0,75 | | |
| 05594054600 | H05VV5F (EXCNOMO) 3G1 | | |
| 05594054700 | H05VV5F (EXCNOMO) 3G1,5 | | |
| 05594054800 | H05VV5F (EXCNOMO) 3G2,5 | | |
| 05594058507 | H05VV5F (EXCNOMO) 4G0,5 | | |
| 05594054900 | H05VV5F (EXCNOMO) 4G0,75 | | |
| 05594055000 | H05VV5F (EXCNOMO) 4G1 | | |
| 05594055100 | H05VV5F (EXCNOMO) 4G1,5 | | |
| 05594055200 | H05VV5F (EXCNOMO) 4G2,5 | | |
| 05594058508 | H05VV5F (EXCNOMO) 5G0,5 | | |
| 05594055700 | H05VV5F (EXCNOMO) 5G0,75 | | |
| 05594055800 | H05VV5F (EXCNOMO) 5G1 | | |
| 05594055900 | H05VV5F (EXCNOMO) 5G1,5 | | |
| 05594058514 | H05VV5F (EXCNOMO) 5G2,5 | | |

UTILISATION

Câble souple multinorme utilisé comme câble d'énergie, de commande, de liaison et de raccordement dans les équipements électriques, en pose fixe ou en utilisation mobile.

Multi-conducteurs

| | | | |
|-------------|---------------------------|--|--|
| 05594058509 | H05VV5F (EXCNOMO) 7G0,5 | | |
| 05594056300 | H05VV5F (EXCNOMO) 7G0,75 | | |
| 05594056400 | H05VV5F (EXCNOMO) 7G1 | | |
| 05594056500 | H05VV5F (EXCNOMO) 7G1,5 | | |
| 05594056600 | H05VV5F (EXCNOMO) 7G2,5 | | |
| 05594056700 | H05VV5F (EXCNOMO) 12G0,75 | | |
| 05594056800 | H05VV5F (EXCNOMO) 12G1 | | |
| 05594056900 | H05VV5F (EXCNOMO) 12G1,5 | | |
| 05594058515 | H05VV5F (EXCNOMO) 12G2,5 | | |
| 05594058511 | H05VV5F (EXCNOMO) 18G0,75 | | |
| 05594058500 | H05VV5F (EXCNOMO) 18G1,00 | | |
| 05594058503 | H05VV5F (EXCNOMO) 18G1,5 | | |
| 05594058516 | H05VV5F (EXCNOMO) 18G2,5 | | |
| 05594057400 | H05VV5F (EXCNOMO) 19G0,75 | | |
| 05594057500 | H05VV5F (EXCNOMO) 19G1 | | |

LE SAVIEZ-VOUS ?




Ces câbles, destinés et conçus à l'origine pour l'industrie automobile, ont la caractéristique d'être particulièrement résistants aux huiles.

Câble de contrôle et de commande

| H05VV5F (Ex CNOMO) | Référence | Désignation | Cond. | Stock PTF |
|--------------------|-------------|---------------------------|-------|-----------|
| | 05594057600 | H05VV5F (EXCNOMO) 19G1,5 | ✂ | ⊙ |
| | 05594058510 | H05VV5F (EXCNOMO) 25G0,5 | ✂ | ■ |
| | 05594058512 | H05VV5F (EXCNOMO) 25G0,75 | ✂ | ⊙ |
| | 05594058501 | H05VV5F (EXCNOMO) 25G1 | ✂ | ■ |
| | 05594058504 | H05VV5F (EXCNOMO) 25G1,5 | ✂ | ■ |
| | 05594058517 | H05VV5F (EXCNOMO) 25G2,5 | ✂ | ■ |
| | 05594057800 | H05VV5F (EXCNOMO) 27G1 | ✂ | ⊙ |
| | 05594057900 | H05VV5F (EXCNOMO) 27G1,5 | ✂ | ■ |
| | 05594058513 | H05VV5F (EXCNOMO) 34G0,75 | ✂ | ■ |
| | 05594058502 | H05VV5F (EXCNOMO) 34G1 | ✂ | ■ |
| | 05594058505 | H05VV5F (EXCNOMO) 34G1,5 | ✂ | ■ |
| | 05594058300 | H05VV5F (EXCNOMO) 37G1 | ✂ | ⊙ |

Câble de transmission

| LIYY | Référence | Désignation | Cond. | Stock PTF |
|--|-------------|-------------|-------|-----------|
|  | 05594633000 | LIYY 2x0,14 | ✂ | ■ |
| | 05594634600 | LIYY 2x0,25 | ✂ | ■ |
| | 05594636300 | LIYY 2x0,34 | ✂ | ■ |
| | 05594630000 | LIYY 2x0,5 | ✂ | ⊙ |
| | 05594401199 | LIYY 2x0,75 | ✂ | ⊙ |
| | 05594401799 | LIYY 2x1 | ✂ | ⊙ |
| | 05594633100 | LIYY 3x0,14 | ✂ | ■ |
| | 05594634700 | LIYY 3x0,25 | ✂ | ■ |
| | 05594630100 | LIYY 3x0,34 | ✂ | ■ |
| | 05594630200 | LIYY 3x0,5 | ✂ | ■ |
| | 05594401299 | LIYY 3x0,75 | ✂ | ■ |
| | 05594630400 | LIYY 3x1 | ✂ | ■ |
| | 05594630500 | LIYY 3x1,5 | ✂ | ■ |
| | 05594633200 | LIYY 4x0,14 | ✂ | ■ |
| | 05594634800 | LIYY 4x0,25 | ✂ | ■ |
| | 05594636400 | LIYY 4x0,34 | ✂ | ■ |
| | 05594630600 | LIYY 4x0,5 | ✂ | ⊙ |
| | 05594401399 | LIYY 4x0,75 | ✂ | ■ |
| | 05594630800 | LIYY 4x1 | ✂ | ■ |
| | 05594630900 | LIYY 4x1,5 | ✂ | ■ |
| | 05594633300 | LIYY 5x0,14 | ✂ | ■ |
| | 05594634900 | LIYY 5x0,25 | ✂ | ■ |
| | 05594636500 | LIYY 5x0,34 | ✂ | ■ |
| | 05594401499 | LIYY 5x0,75 | ✂ | ■ |
| | 05594631100 | LIYY 5x1 | ✂ | ■ |
| | 05594631200 | LIYY 5x1,5 | ✂ | ■ |

UTILISATION

Câble souple non-blindé destiné aux transmissions de données dans le domaine de l'électronique, des systèmes d'automatisme et de mesure.

Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Câble de transmission

LIYY



| Référence | Multi-conducteurs | Cond. | Stock PTF |
|-------------|-------------------|-------|-----------|
| 05594633400 | LIYY 6x0,14 | ☞ | ■ |
| 05594635000 | LIYY 6x0,25 | ☞ | ■ |
| 05594637100 | LIYY 6x0,34 | ☞ | ■ |
| 05594633500 | LIYY 7x0,14 | ☞ | ■ |
| 05594635100 | LIYY 7x0,25 | ☞ | ■ |
| 05594637200 | LIYY 7x0,34 | ☞ | ■ |
| 05594631400 | LIYY 7x0,5 | ☞ | ■ |
| 05594631500 | LIYY 7x0,75 | ☞ | ■ |
| 05594631600 | LIYY 7x1 | ☞ | ■ |
| 05594633600 | LIYY 8x0,14 | ☞ | ■ |
| 05594635200 | LIYY 8x0,25 | ☞ | ■ |
| 05594637300 | LIYY 8x0,34 | ☞ | ⊙ |
| 05594401599 | LIYY 8x0,75 | ☞ | ■ |
| 05594633700 | LIYY 10x0,14 | ☞ | ■ |
| 05594635300 | LIYY 10x0,25 | ☞ | ■ |
| 05594637400 | LIYY 10x0,34 | ☞ | ■ |
| 05594400799 | LIYY 10x0,5 | ☞ | ■ |
| 05594401699 | LIYY 10x0,75 | ☞ | ■ |
| 05594633800 | LIYY 12x0,14 | ☞ | ■ |
| 05594635400 | LIYY 12x0,25 | ☞ | ■ |
| 05594637500 | LIYY 12x0,34 | ☞ | ■ |
| 05594631800 | LIYY 12x0,5 | ☞ | ■ |
| 05594631900 | LIYY 12x0,75 | ☞ | ■ |
| 05594632000 | LIYY 12x1 | ☞ | ■ |
| 05594632100 | LIYY 12x1,5 | ☞ | ■ |
| 05594633900 | LIYY 14x0,14 | ☞ | ■ |
| 05594635500 | LIYY 14x0,25 | ☞ | ■ |
| 05594634000 | LIYY 16x0,14 | ☞ | ■ |
| 05594635600 | LIYY 16x0,25 | ☞ | ■ |
| 05594400899 | LIYY 16x0,5 | ☞ | ■ |
| 05594635700 | LIYY 18x0,25 | ☞ | ■ |
| 05594400999 | LIYY 20x0,5 | ☞ | ■ |
| 05594634100 | LIYY 21x0,14 | ☞ | ■ |
| 05594635800 | LIYY 21x0,25 | ☞ | ■ |
| 05594402199 | LIYY 21x0,34 | ☞ | ■ |
| 05594634200 | LIYY 24x0,14 | ☞ | ■ |
| 05594635900 | LIYY 24x0,25 | ☞ | ■ |
| 05594402299 | LIYY 24x0,34 | ☞ | ■ |
| 05594636000 | LIYY 25x0,25 | ☞ | ■ |
| 05594402399 | LIYY 25x0,34 | ☞ | ■ |
| 05594401099 | LIYY 25x0,5 | ☞ | ■ |
| 05594634300 | LIYY 27x0,14 | ☞ | ■ |
| 05594402499 | LIYY 32x0,34 | ☞ | ■ |
| 05594634400 | LIYY 36x0,14 | ☞ | ■ |
| 05594636100 | LIYY 36x0,25 | ☞ | ■ |
| 05594634500 | LIYY 40x0,14 | ☞ | ■ |
| 05594636200 | LIYY 40x0,25 | ☞ | ■ |
| 05594637600 | LIYY 40x0,34 | ☞ | ■ |
| 05594637700 | LIYY 48x0,34 | ☞ | ■ |

LE SAVIEZ-VOUS ?



CODE COULEUR DIN 47100 POUR MULTICONDUCTEURS LIYY ET LIYCY

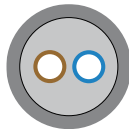
| | |
|----------------|---------------------|
| 1 blanc | 31 vert/bleu |
| 2 brun | 32 jaune/bleu |
| 3 vert | 33 vert/rouge |
| 4 jaune | 34 jaune/rouge |
| 5 gris | 35 vert/noir |
| 6 rose | 36 jaune/noir |
| 7 bleu | 37 gris/bleu |
| 8 rouge | 38 rose/bleu |
| 9 noir | 39 gris/rouge |
| 10 violet | 40 rose/rouge |
| 11 gris/rose | 41 gris/noir |
| 12 rouge/bleu | 42 rose/noir |
| 13 blanc/vert | 43 bleu/noir |
| 14 brun/vert | 44 rouge/noir |
| 15 blanc/jaune | 45 blanc/brun/noir |
| 16 jaune/brun | 46 jaune/vert/noir |
| 17 blanc/gris | 47 gris/rose/noir |
| 18 gris/marron | 48 rouge/bleu/noir |
| 19 blanc/rose | 49 blanc/vert/noir |
| 20 rose/brun | 50 brun/vert/noir |
| 21 blanc/bleu | 51 blanc/jaune/noir |
| 22 brun/bleu | 52 jaune/brun/noir |
| 23 blanc/rouge | 53 blanc/gris/noir |
| 24 brun/rouge | 54 gris/brun/noir |
| 25 blanc/noir | 55 blanc/rose/noir |
| 26 brun/noir | 56 rose/brun/noir |
| 27 gris/vert | 57 blanc/bleu/noir |
| 28 jaune/gris | 58 brun/bleu/noir |
| 29 rose/vert | 59 blanc/rouge/noir |
| 30 jaune/rose | 60 brun/rouge/noir |

Câble de transmission

| LIYCY | Référence | Désignation | Cond. | Stock PTF |
|-------|--------------------------|---------------------|-------|-----------|
| | 05594900100 | LIYCY 2x0,14 BLINDE | ✂ | ■ |
| | 05594401861 | LIYCY 2x0,25 BLINDE | ✂ | ⊙ |
| | 05594624600 | LIYCY 2x0,34 BLINDE | ✂ | ↙ |
| | 05594013162 | LIYCY 2x0,5 BLINDE | C100 | ■ |
| | 05594624700 | LIYCY 2x0,5 BLINDE | ✂ | ↙ |
| | 05594013154 | LIYCY 2x0,75 BLINDE | C100 | ■ |
| | 05594624800 | LIYCY 2x0,75 BLINDE | ✂ | ↙ |
| | 05594013157 | LIYCY 2x1 BLINDE | C100 | ⊙ |
| | 05594902110 | LIYCY 2x1 BLINDE | ✂ | ↙ |
| | 05594625005 | LIYCY 2x1,5 BLINDE | C100 | ⊙ |
| | 05594625000 | LIYCY 2x1,5 BLINDE | ✂ | ↙ |
| | 05594900110 | LIYCY 3x0,14 BLINDE | ✂ | ■ |
| | 05594401918 | LIYCY 3x0,25 BLINDE | ✂ | ⊙ |
| | 05594625200 | LIYCY 3x0,34 BLINDE | ✂ | ⊙ |
| | 05594625300 | LIYCY 3x0,5 BLINDE | ✂ | ↙ |
| | 05594625400 | LIYCY 3x0,75 BLINDE | ✂ | ↙ |
| | 05594013160 | LIYCY 3x1 BLINDE | C100 | ⊙ |
| | 05594903110 | LIYCY 3x1 BLINDE | ✂ | ↙ |
| | 05594625600 | LIYCY 3x1,5 BLINDE | ✂ | ↙ |
| | 05594900120 | LIYCY 4x0,14 BLINDE | ✂ | ■ |
| | 05594625700 | LIYCY 4x0,22 BLINDE | ✂ | ■ |
| | 05594013156 | LIYCY 4x0,25 BLINDE | C100 | ⊙ |
| | 05594401991 | LIYCY 4x0,25 BLINDE | ✂ | ↙ |
| | 05594625800 | LIYCY 4x0,34 BLINDE | ✂ | ↙ |
| | 05594027484 | LIYCY 4x0,5 BLINDE | C100 | ■ |
| | 05594625900 | LIYCY 4x0,5 BLINDE | ✂ | ↙ |
| | 05594013158 | LIYCY 4x0,75 BLINDE | C100 | ■ |
| | 05594626000 | LIYCY 4x0,75 BLINDE | ✂ | ↙ |
| | 05594904101 | LIYCY 4x1 BLINDE | ✂ | ↙ |
| | 05594626200 | LIYCY 4x1,5 BLINDE | ✂ | ↙ |
| | 05594900130 | LIYCY 5x0,14 BLINDE | ✂ | ■ |
| | 05594402061 | LIYCY 5x0,25 BLINDE | ✂ | ⊙ |
| | 05594905134 | LIYCY 5x0,34 BLINDE | ✂ | ↙ |
| | 05594402063 | LIYCY 5x0,5 BLINDE | ✂ | ↙ |
| | 05594402066 | LIYCY 5x0,75 BLINDE | ✂ | ↙ |
| | 05594626300 | LIYCY 5x1 BLINDE | ✂ | ↙ |
| | Multi-conducteurs | | | |
| | 05594900140 | LIYCY 6x0,14 BLINDE | ✂ | ■ |
| | 05594900260 | LIYCY 6x0,25 BLINDE | ✂ | ■ |
| | 05594900370 | LIYCY 6x0,34 BLINDE | ✂ | ■ |
| | 05594900470 | LIYCY 6x0,5 BLINDE | ✂ | ■ |
| | 05594900540 | LIYCY 6x0,75 BLINDE | ✂ | ■ |
| | 05594900150 | LIYCY 7x0,14 BLINDE | ✂ | ■ |
| | 05594013159 | LIYCY 7x0,25 BLINDE | C100 | ■ |
| | 05594402128 | LIYCY 7x0,25 BLINDE | ✂ | ⊙ |
| | 05594626500 | LIYCY 7x0,34 BLINDE | ✂ | ↙ |
| | 05594028687 | LIYCY 7x0,5 BLINDE | C100 | ■ |
| | 05594626600 | LIYCY 7x0,5 BLINDE | ✂ | ↙ |
| | 05594626700 | LIYCY 7x0,75 BLINDE | ✂ | ↙ |

UTILISATION

Câble souple blindé destiné aux transmissions de données dans le domaine de l'électronique, des systèmes d'automatisme et de mesure.



Légendes

- ✓ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Câble de transmission

LIYCY



| Référence | Multi-conducteurs | Cond. | Stock PTF |
|-------------|----------------------|-------|-----------|
| 05594028673 | LIYCY 7x1 BLINDE | C100 | ■ |
| 05594907110 | LIYCY 7x1 BLINDE | ✂ | ✓ |
| 05594626900 | LIYCY 7x1,5 BLINDE | ✂ | ● |
| 05594900160 | LIYCY 8x0,14 BLINDE | ✂ | ■ |
| 05594900380 | LIYCY 8x0,34 BLINDE | ✂ | ■ |
| 05594900270 | LIYCY 8x0,25 BLINDE | ✂ | ■ |
| 05594900480 | LIYCY 8x0,5 BLINDE | ✂ | ■ |
| 05594900550 | LIYCY 8x0,75 BLINDE | ✂ | ■ |
| 05594900170 | LIYCY 10x0,14 BLINDE | ✂ | ■ |
| 05594402173 | LIYCY 10x0,25 BLINDE | ✂ | ■ |
| 05594900390 | LIYCY 10x0,34 BLINDE | ✂ | ■ |
| 05594900490 | LIYCY 10x0,5 BLINDE | ✂ | ■ |
| 05594900560 | LIYCY 10x0,75 BLINDE | ✂ | ■ |
| 05594900180 | LIYCY 12x0,14 BLINDE | ✂ | ■ |
| 05594900280 | LIYCY 12x0,25 BLINDE | ✂ | ■ |
| 05594402202 | LIYCY 12x0,34 BLINDE | ✂ | ✓ |
| 05594402207 | LIYCY 12x0,75 BLINDE | ✂ | ✓ |
| 05594627000 | LIYCY 12x0,5 BLINDE | ✂ | ✓ |
| 05594013152 | LIYCY 12x1 BLINDE | C100 | ■ |
| 05594912110 | LIYCY 12x1 BLINDE | ✂ | ✓ |
| 05594900590 | LIYCY 12x1,5 BLINDE | ✂ | ● |
| 05594900190 | LIYCY 14x0,14 BLINDE | ✂ | ■ |
| 05594900290 | LIYCY 14x0,25 BLINDE | ✂ | ■ |
| 05594900400 | LIYCY 14x0,34 BLINDE | ✂ | ■ |
| 05594900200 | LIYCY 16x0,14 BLINDE | ✂ | ■ |
| 05594900300 | LIYCY 16x0,25 BLINDE | ✂ | ■ |
| 05594900410 | LIYCY 16x0,34 BLINDE | ✂ | ■ |
| 05594900500 | LIYCY 16x0,5 BLINDE | ✂ | ■ |
| 05594900310 | LIYCY 18x0,25 BLINDE | ✂ | ■ |
| 05594900420 | LIYCY 18x0,34 BLINDE | ✂ | ■ |
| 05594900510 | LIYCY 18x0,5 BLINDE | ✂ | ■ |
| 05594900570 | LIYCY 18x0,75 BLINDE | ✂ | ■ |
| 05594900600 | LIYCY 18x1,5 BLINDE | ✂ | ■ |
| 05594402247 | LIYCY 19x0,34 BLINDE | ✂ | ● |
| 05594402251 | LIYCY 19x0,75 BLINDE | ✂ | ● |
| 05594402253 | LIYCY 19x1 BLINDE | ✂ | ✓ |
| 05594900520 | LIYCY 20x0,5 BLINDE | ✂ | ■ |
| 05594900210 | LIYCY 21x0,14 BLINDE | ✂ | ■ |
| 05594900320 | LIYCY 21x0,25 BLINDE | ✂ | ■ |
| 05594900220 | LIYCY 25x0,14 BLINDE | ✂ | ■ |
| 05594900330 | LIYCY 25x0,25 BLINDE | ✂ | ■ |
| 05594900530 | LIYCY 25x0,5 BLINDE | ✂ | ■ |
| 05594900580 | LIYCY 25x0,75 BLINDE | ✂ | ■ |
| 05594402303 | LIYCY 27x1 BLINDE | ✂ | ✓ |
| 05594900430 | LIYCY 27x0,34 BLINDE | ✂ | ■ |
| 05594900340 | LIYCY 36x0,25 BLINDE | ✂ | ■ |
| 05594900440 | LIYCY 36x0,34 BLINDE | ✂ | ■ |
| 05594900230 | LIYCY 36x0,14 BLINDE | ✂ | ■ |
| 05594402343 | LIYCY 37x1 BLINDE | ✂ | ● |

Légendes

- ✓ En stock
- Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

Câble de transmission

LIYCY MULTIPAIRES



UTILISATION

Câble souple multipaire avec blindage collectif et/ou par paire utilisé pour les transmissions de données dans le domaine de l'électronique.

| Référence | Blindage Général | Cond. | Stock PTF |
|-------------|---|-------|-----------|
| 05594629910 | LIYCY 2P0,25 BLINDE | ✘ | ■ |
| 05594628200 | LIYCY 2P0,34 BLINDE | ✘ | ■ |
| 05594627900 | LIYCY 2P0,5 BLINDE | ✘ | ⊙ |
| 05594628300 | LIYCY 2P0,75 BLINDE | ✘ | ⊙ |
| 05594630110 | LIYCY 2P1,00 BLINDE | ✘ | ■ |
| 05594629920 | LIYCY 3P0,25 BLINDE | ✘ | ■ |
| 05594628400 | LIYCY 3P0,34 BLINDE | ✘ | ■ |
| 05594628000 | LIYCY 3P0,5 BLINDE | ✘ | ■ |
| 05594628500 | LIYCY 3P0,75 BLINDE | ✘ | ■ |
| 05594630120 | LIYCY 3P1,00 BLINDE | ✘ | ■ |
| 05594629930 | LIYCY 4P0,25 BLINDE | ✘ | ■ |
| 05594401899 | LIYCY 4P0,34 BLINDE | ✘ | ■ |
| 05594628100 | LIYCY 4P0,5 BLINDE | ✘ | ⊙ |
| 05594628600 | LIYCY 4P0,75 BLINDE | ✘ | ■ |
| 05594630130 | LIYCY 4P1,00 BLINDE | ✘ | ■ |
| Référence | Multipaires Blindage Général | Cond. | Stock PTF |
| 05594629940 | LIYCY 5P0,25 BLINDE | ✘ | ■ |
| 05594629950 | LIYCY 6P0,25 BLINDE | ✘ | ■ |
| 05594630010 | LIYCY 6P0,34 BLINDE | ✘ | ■ |
| 05594630040 | LIYCY 6P0,50 BLINDE | ✘ | ■ |
| 05594630080 | LIYCY 6P0,75 BLINDE | ✘ | ■ |
| 05594629960 | LIYCY 8P0,25 BLINDE | ✘ | ■ |
| 05594630020 | LIYCY 8P0,34 BLINDE | ✘ | ■ |
| 05594630050 | LIYCY 8P0,50 BLINDE | ✘ | ■ |
| 05594630090 | LIYCY 8P0,75 BLINDE | ✘ | ■ |
| 05594629970 | LIYCY 10P0,25 BLINDE | ✘ | ■ |
| 05594629980 | LIYCY 12P0,25 BLINDE | ✘ | ■ |
| 05594630060 | LIYCY 12P0,50 BLINDE | ✘ | ■ |
| 05594401999 | LIYCY 12P0,75 BLINDE | ✘ | ■ |
| 05594629990 | LIYCY 16P0,25 BLINDE | ✘ | ■ |
| 05594630070 | LIYCY 16P0,50 BLINDE | ✘ | ■ |
| Référence | Blindage Gal + Blindage paire par paire | Cond. | Stock PTF |
| 05594629100 | LIYCY 2P0,22 PBLINDE | ✘ | ■ |
| 05594629200 | LIYCY 2P0,34 PBLINDE | ✘ | ⊙ |
| 05594629300 | LIYCY 2P0,5 PBLINDE | ✘ | ■ |
| 05594629400 | LIYCY 2P0,75 PBLINDE | ✘ | ■ |
| 05594629500 | LIYCY 3P0,22 PBLINDE | ✘ | ■ |
| 05594629600 | LIYCY 3P0,34 PBLINDE | ✘ | ■ |
| 05594629700 | LIYCY 3P0,5 PBLINDE | ✘ | ■ |
| 05594629800 | LIYCY 3P0,75 PBLINDE | ✘ | ■ |

Câble de transmission

LIYCY 1kV



UTILISATION

Câble souple blindé destiné à l'alimentation des équipements électriques industriels de forte puissance (pose intérieure).



LE SAVIEZ-VOUS ?

Le blindage par tresse assure une bonne protection du signal contre les interférences électromagnétiques. Ces câbles sont particulièrement recommandés pour l'alimentation de moteurs avec variateur de vitesse.



| Référence | Désignation | Cond. | Stock PTF |
|-------------|------------------------|-------|-----------|
| 05594000070 | LIYCY 3G1,5 BLINDE 1kV | ✂ | ⊙ |
| 05594000072 | LIYCY 3G2,5 BLINDE 1kV | ✂ | ⊙ |
| 05594000074 | LIYCY 3G4 BLINDE 1kV | ✂ | ■ |
| 05594000075 | LIYCY 3G6 BLINDE 1kV | ✂ | ■ |
| 05594402012 | LIYCY 4G1,5 BLINDE 1kV | ✂ | ☑ |
| 05594000079 | LIYCY 4G2,5 BLINDE 1kV | ✂ | ☑ |
| 05594402020 | LIYCY 4G4 BLINDE 1kV | ✂ | ☑ |
| 05594000082 | LIYCY 4G6 BLINDE 1kV | ✂ | ☑ |
| 05594402026 | LIYCY 4G10 BLINDE 1kV | ✂ | ⊙ |
| 05594402029 | LIYCY 4G16 BLINDE 1kV | ✂ | ⊙ |
| 05594402032 | LIYCY 4G25 BLINDE 1kV | ✂ | ⊙ |
| 05594402035 | LIYCY 4G35 BLINDE 1kV | ✂ | ■ |
| 05594430005 | LIYCY 4G50 BLINDE 1kV | ✂ | ■ |
| 05594000083 | LIYCY 5G6 BLINDE 1kV | ✂ | ■ |

Câble de soudure

H01N2-D



UTILISATION

Câble souple utilisé pour les postes à souder dans l'industrie.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-----------------------|-------|-----------|
| 05594666400 | H01N2-D SOUDURE 1x16 | ✂ | ■ |
| 05594666500 | H01N2-D SOUDURE 1x25 | ✂ | ■ |
| 05594666600 | H01N2-D SOUDURE 1x35 | ✂ | ■ |
| 05594666700 | H01N2-D SOUDURE 1x50 | ✂ | ■ |
| 05594666800 | H01N2-D SOUDURE 1x70 | ✂ | ■ |
| 05594666900 | H01N2-D SOUDURE 1x95 | ✂ | ■ |
| 05594666200 | H01N2-D SOUDURE 1x120 | ✂ | ■ |
| 05594666300 | H01N2-D SOUDURE 1x150 | ✂ | ■ |

Câble de soudure

H01N2-E



UTILISATION

Câble extra-souple utilisé pour les postes à souder dans l'industrie.

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-----------------------|-------|-----------|
| 05594053500 | H01N2-E SOUDURE 1x16 | ✂ | ⊙ |
| 05594053600 | H01N2-E SOUDURE 1x25 | ✂ | ⊙ |
| 05594053700 | H01N2-E SOUDURE 1x35 | ✂ | ⊙ |
| 05594053800 | H01N2-E SOUDURE 1x50 | ✂ | ⊙ |
| 05594053900 | H01N2-E SOUDURE 1x70 | ✂ | ⊙ |
| 05594054000 | H01N2-E SOUDURE 1x95 | ✂ | ■ |
| 05594528900 | H01N2-E SOUDURE 1x150 | ✂ | ■ |

Câble industriel rigide

HAUTE TEMPÉRATURE



UTILISATION

Câble multiconducteur destiné à l'alimentation d'équipements soumis à de fortes variations de températures (-60°C / +180°C).

| Référence | Désignation | Cond. | Stock PTF |
|-------------|-------------------------|-------|-----------|
| 05594552015 | HTTEMP(180) 2x1,5 SILRG | ✂ | ⊙ |

Nous consulter pour les autres modèles

Légendes

- ⊙ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

INDUSTRIE COURANT FORT

Câble d'instrumentation



UTILISATION

Câble rigide utilisé pour la transmission de signaux analogiques de mesure dans les industries chimiques, pétrochimiques et papetières.

LE SAVIEZ-VOUS ?


- **Gaine Bleue** pour utilisation standard
- **Gaine Grise** pour utilisation dans un milieu chimique

| Référence | Intrumentation 01 IP | Gaine | Cond. | Stock PTF |
|----------------------|-------------------------|-------|-------|-----------|
| 05594538200 | INSTRUM 01IP09EGFA BLEU | ● | ✂ | ✓ |
| 05594538300 | INSTRUM 01IP09EGFA GRIS | ● | ✂ | ■ |
| 05594541200 | INSTRUM 01IP09EGSF BLEU | ● | ✂ | ✓ |
| 05594540000 | INSTRUM 01IP09EGPF BLEU | ● | ✂ | ⊙ |
| 05594541300 | INSTRUM 01IP09EGSF GRIS | ● | ✂ | ⊙ |
| Intrumentation 01 IT | | | | |
| 05594538600 | INSTRUM 01IT09EGFA BLEU | ● | ✂ | ⊙ |
| 05594541700 | INSTRUM 01IT09EGSF BLEU | ● | ✂ | ✓ |
| Intrumentation 01 IQ | | | | |
| 05594538400 | INSTRUM 01IQ09EGFA BLEU | ● | ✂ | ⊙ |
| 05594541500 | INSTRUM 01IQ09EGSF BLEU | ● | ✂ | ✓ |
| Intrumentation 01 IP | | | | |
| 05594539200 | INSTRUM 03IP09EGFA BLEU | ● | ✂ | ■ |
| 05594543100 | INSTRUM 03IP09EGSF BLEU | ● | ✂ | ✓ |
| 05594546000 | INSTRUM 03IP09EISF BLEU | ● | ✂ | ■ |
| 05594543200 | INSTRUM 03IP09EGSF GRIS | ● | ✂ | ■ |
| 05594543400 | INSTRUM 07IP09EGSF BLEU | ● | ✂ | ⊙ |
| 05594543500 | INSTRUM 07IP09EGSF GRIS | ● | ✂ | ■ |
| 05594545000 | INSTRUM 07IP09EIFA BLEU | ● | ✂ | ■ |
| 05594540300 | INSTRUM 12IP09EGSF BLEU | ● | ✂ | ⊙ |
| 05594540800 | INSTRUM 19IP09EGSF BLEU | ● | ✂ | ⊙ |

LE SAVIEZ-VOUS ?

| DÉNOMINATION DES CÂBLES D'INSTRUMENTATION | Série 1 | Série 2 | Série 3 | Série 4 | Série 5 | Série 6 |
|---|--|---------|--|---------|---------|---------|
| | 01 | IP | 09 | EG | SF | G |
| 1^{ère} série : Nombre d'éléments 01 = 1 élément 03 = 3 éléments 07 = 7 éléments... | 3^{ème} série : Section 05 = 0,50mm ² 09 = 0,88mm ² | | 5^{ème} série : Nature de la protection mécanique SF = Sans feuillard acier FA = Avec feuillard acier | | | |
| 2^{ème} série : Nature des éléments IP = Paire, IT = Tierce, IQ = Quarte | 4^{ème} série : Nature du blindage EG = Écran Général, EI = Écran individuel + écran général | | 6^{ème} série : Couleur de la gaine Par défaut : Gaine bleue G = Gris | | | |


Câble de transmission

| BUS EIB | Référence | Désignation | Cond. | Stock PTF |
|--|-------------|---------------------|-------|-----------|
|  | 05594017428 | EIB BUS 2x2x0,8 PVC | ✂ | ✔ |

UTILISATION

Câble rigide bus de terrain destiné à la transmission des informations de la GTB (Gestion Technique du Bâtiment).

Câble de transmission

| BUS CAN | Référence | Désignation | Cond. | Stock PTF |
|--|-------------|----------------------|-------|-----------|
|  | 05594630150 | CAN BUS 2x2x0,22 PVC | ✂ | ■ |
| | 05594630160 | CAN BUS 2x2x0,34 PVC | ✂ | ■ |
| | 05594630170 | CAN BUS 2x2x0,5 PVC | ✂ | ■ |

UTILISATION

Câble rigide bus industriel blindé destiné aux systèmes CAN (Controller Area Network).

Câble de transmission

| PROFIBUS | Référence | Désignation | Cond. | Stock PTF |
|--|-------------|-----------------------|-------|-----------|
|  | 05594990102 | PROFIBUS 1x2x0,64 PVC | ✂ | ⊙ |

UTILISATION

Câble rigide bus de terrain pour systèmes destiné aux liaisons séries RS 485.

Légendes

- ✔ En stock
- ⊙ Stocké sur certaines plateformes
- Nous consulter
- ✂ Vente à la coupe

index des références

| Câble | Page(s) |
|-------------------------|----------|
| 2YSL(S)tCY | 66 |
| ALARME ALUMINIUM CUIVRÉ | 21 |
| ALARME CUIVRE | 21 |
| AR2V | 36 |
| BUS CAN | 75 |
| BUS EIB | 75 |
| COAX VIDEO | 46 |
| CR1-C1 | 40,41 |
| CR1-C1 TELEPHONIE | 41 |
| CUIVRE NU | 17,39 |
| EASYFIL | 10 |
| FIBRE OPTIQUE ACOME | 50 |
| FR-N07V-AR | 13 |
| FR-N1 X1G1 | 42 |
| GRADE 2 TV | 22 |
| GRADE 3TV | 22 |
| H01N2-D | 73 |
| H01N2-E | 73 |
| H03VVH2F | 16 |
| H05RRF | 16 |
| H05VK | 54 |
| H05V5F | 66,67 |
| H05VVF C100 Mètres | 15 |
| H05VVF C50 Mètres | 14 |
| H07RNF | 59,60 |
| H07RNF-SENSIBLE | 58 |
| H07VK | 55,56,57 |
| H07VR | 11,12 |
| H07VU | 8,9 |
| H07V-U PASSEO | 9 |
| H07VVH6F | 61 |
| H07Z1-U | 11 |
| HAUTE TEMPERATURE | 73 |
| HP | 46 |
| INSTRUMENTATION | 74 |

| Câble | Page(s) |
|--------------------------|----------|
| LAN ACOME CUIVRE | 48,49 |
| LAN-CAT5E | 47 |
| LAN-CAT6 & 6A | 47 |
| LAN-CAT7 | 48 |
| LIYCY | 69,70 |
| LIYCY 1KV | 72 |
| LIYCY MULTIPAIRES | 71 |
| LIYY | 67,68 |
| MOBIWAY | 30 |
| N'ROLL | 10,31 |
| PATCA | 20 |
| PHOTOVOLTAIQUE | 42 |
| PROFIBUS | 75 |
| R2V DISTINGO SENSIBLE | 28 |
| R2V SENSIBLE | 26 |
| R2V ≤ 6 MM ² | 32,33 |
| R2V ≥ 10 MM ² | 34,35 |
| RVFV | 38,39 |
| RVK | 61 |
| SERIE 278 et 288 | 18,43 |
| SERIE 298 | 18,43 |
| SERIE 88 | 43 |
| SERIE 92 | 43 |
| SPOT | 16 |
| SYS / SYT ROUGE | 45 |
| SYT | 19,44 |
| SYT AI | 46 |
| SYT2 | 45 |
| TELEREPORT | 20 |
| TORSADE 33209 | 39 |
| TRIFILS | 10 |
| TWISTAL | 37 |
| VATCA | 20 |
| YSLY (OZ & JZ) | 62,63,64 |
| YSLY-JZ-CY | 65 |

UN RÉSEAU NATIONAL



PROXIMITÉ



CONSEIL



DIGITAL

NOS ÉQUIPES À VOTRE SERVICE

PROXIMITÉ & CONSEIL AU QUOTIDIEN

Technico commerciaux
itinérants et sédentaires,
Spécialistes.

Chiffrage, études
& solutions techniques.

NOS PARTENAIRES DE 1^{ER} RANG

EXPERTISE & QUALITE DE GRANDES MARQUES

Innovation, formation & projets.

Management de l'Energie,
Génie Climatique, Éclairage,
Smart Home, Courants faibles.



NOS PARTENAIRES DE PREMIER RANG (PPR)

:hager

legrand®

ABB

LE CHEMIN DE CÂBLES
MAVIL®
PAR **GEWISS**

Nexans

ura
Gestion durable de la sécurité

atlantic
CLIMATISATION ET VENTILATION

Noirot

S&P

Thermor

PHILIPS

THORN

TRILUX
SIMPLIFY YOUR LIGHT.

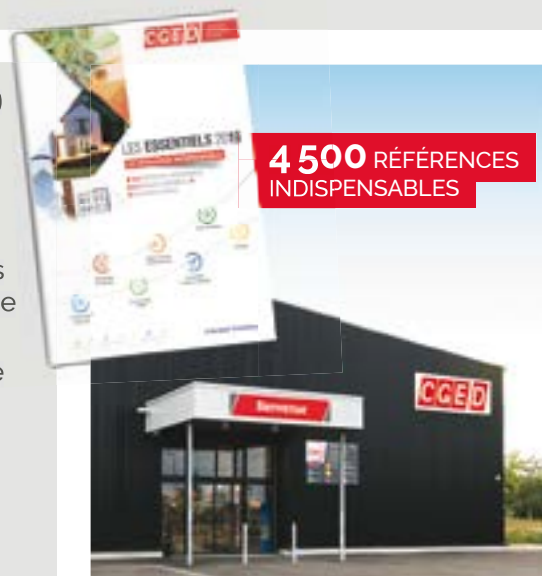


LES ESSENTIELS 2019 LE CONTRAT DE SERVICE

JO 650 produits garantis
disponibles en agence

2 ans Extension de garantie
de 2 ans

Enlèvement express
• Commandes urgentes
• Commandes **web**
CGED



**VOTRE AGENCE
DANS VOTRE POCHE**
> Téléchargez l'appli mobile

**VOTRE PANIER
EST SYNCHRONISÉ
ENTRE APPLI & WEB**

CGED

DISPONIBLE SUR
Google Play

DISPONIBLE SUR
l'App Store

Notes et réflexions

CHEZ CGED, IL Y A FORCÉMENT LE SERVICE QU'IL VOUS FAUT POUR RECYCLER VOS ÉQUIPEMENTS ÉLECTRIQUES USAGÉS.

SOLUTIONS RECYCLAGE DEEE*

Passez à l'action !



1

La dépose
des équipements
usagés en agence.

2

L'enlèvement
de conteneurs ou
de gros équipements
sur vos chantiers.

3

La mise à disposition
de conteneurs
directement dans
vos locaux.

POUR VOUS C'EST :

• DES ÉCONOMIES • DU TEMPS DE GAGNÉ • UNE TRAÇABILITÉ GARANTIE

*Déchets d'Équipements Électriques et Électroniques.

CGED
A Sonepar Company

Renseignez-vous auprès de vos conseillers CGED !



en partenariat avec
récyclum
engagés pour un recyclage responsable

UN RÉSEAU NATIONAL

Plus de 170 agences de proximité

CGED

TOUJOURS
UN COURANT
D'AVANCE

- 01 BOURG-EN-BRESSE**
Tél. : 03 24 73 23 00
bourg-enbresse.cged@sonepar.fr
- 02 LAON**
Tél. : 03 23 23 59 59
laon.cged@sonepar.fr
- 02 SAINT-QUENTIN**
Tél. : 03 23 06 25 25
saintquentin.cged@sonepar.fr
- 04 VOLX**
Tél. : 04 92 70 54 40
volx.cged@sonepar.fr
- 06 CAGNES-SUR-MER**
Tél. : 04 92 13 27 28
apeleccagnes.cged@sonepar.fr
- 06 CANNES**
Tél. : 04 92 28 22 00
cannes.cged@sonepar.fr
- 06 CANNES LA BOCCA**
Tél. : 04 93.75.72.72
canneslabocca.cged@sonepar.fr
- 06 NICE-SAINT-ROCH**
Tél. : 04 93 89 42 45
nicesaintroch.cged@sonepar.fr
- 06 SAINT-LAURENT-DU-VAR**
Tél. : 04 92 27 31 31
nice-saint-laurent.cged@sonepar.fr
- 07 AUBENAS**
Tél. : 04 75 35 50 95
aubenas.cged@sonepar.fr
- 08 CHARLEVILLE-MÉZIÈRES**
Tél. : 03 24 56 26 33
charleville.cged@sonepar.fr
- 10 TROYES**
Tél. : 03 25 71 19 50
troyes.cged@sonepar.fr
- 11 CARCASSONNE**
Tél. : 04 68 10 22 80
carcassonne.cged@sonepar.fr
- 11 NARBONNE**
Tél. : 04 68 40 04 00
narbonne.cged@sonepar.fr
- 12 DECAZEVILLE**
Tél. : 05 65 63 69 75
decazeville.cged@sonepar.fr
- 12 RODEZ**
Tél. : 05 65 87 13 30
rodez.cged@sonepar.fr
- 13 AIX-EN-PROVENCE**
Tél. : 04 42 16 86 70
aix.cged@sonepar.fr
- 13 ARLES**
Tél. : 04 90 52 22 10
arles.cged@sonepar.fr
- 13 AUBAGNE**
Tél. : 04 42 70 63 50
aubagne.cged@sonepar.fr
- 13 MARSEILLE**
Tél. : 04 95 05 17 17
marseille.cged@sonepar.fr
- 13 PHOCEA**
Tél. : 04 91 32 80 20
phocea.cged@sonepar.fr
- 14 CAEN**
Tél. : 02 31 46 27 10
caen.cged@sonepar.fr
- 14 CAEN SUD**
Tél. : 02 50 10 81 58
caensud.cged@sonepar.fr
- 14 DEAUVILLE**
Tél. : 02 31 98 67 67
deauville.cged@sonepar.fr
- 16 ANGOULÊME**
Tél. : 05 45 37 03 10
angoulême.cged@sonepar.fr
- 17 LA ROCHELLE**
Tél. : 05 46 44 25 77
larochelle.cged@sonepar.fr
- 17 ROYAN**
Tél. : 05 46 06 82 89
royan.cged@sonepar.fr
- 17 SAINTES**
Tél. : 05 46 98 69 69
saintes.cged@sonepar.fr
- 18 BOURGES**
Tél. : 02 48 69 73 60
bourges.cged@sonepar.fr
- 19 BRIVE**
Tél. : 05 55 88 03 06
brive.cged@sonepar.fr
- 21 DIJON**
Tél. : 03 80 71 81 34
dijon.cged@sonepar.fr
- 22 DINAN**
Tél. : 02 96 85 84 00
dinan.cged@sonepar.fr
- 22 PAIMPOL**
Tél. : 02 96 14 05 20
paimpol.cged@sonepar.fr
- 22 SAINT-BRIEUC**
Tél. : 02 96 68 35 00
saintbrieuc.cged@sonepar.fr
- 23 GUÉRET**
Tél. : 05 55 52 40 64
gueret.cged@sonepar.fr
- 24 BERGERAC**
Tél. : 05 53 57 39 89
bergerac.cged@sonepar.fr
- 24 SARLAT**
Tél. : 05 53 31 33 80
sarlac.cged@sonepar.fr
- 24 PÉRIGUEUX**
Tél. : 05 53 08 58 22
perigueux.cged@sonepar.fr
- 25 BESANCON**
Tél. : 03 81 61 79 61
besancon.cged@sonepar.fr
- 26 PIERRELATTE**
Tél. : 04 75 54 45 45
pierrelatte.cged@sonepar.fr
- 26 VALENCE**
Tél. : 04 75 81 74 74
valence.cged@sonepar.fr
- 27 ÉVREUX**
Tél. : 02 32 28 33 05
evreux.cged@sonepar.fr
- 28 CHARTRES**
Tél. : 02 37 04 09 90
chartres.cged@sonepar.fr
- 29 CONCARNEAU**
Tél. : 02 98 74 47 74
concarneau.cged@sonepar.fr
- 29 BREST**
Tél. : 02 98 03 01 65
brest.cged@sonepar.fr
- 30 ALÈS**
Tél. : 04 66 92 09 20
ales.cged@sonepar.fr
- 30 NÎMES**
Tél. : 04 66 23 15 16
nîmes.cged@sonepar.fr
- 31 TOULOUSE**
Tél. : 05 62 20 65 40
toulouse.cged@sonepar.fr
- 31 TOULOUSE NORD**
Tél. : 05 34 25 05 60
toulousenord.cged@sonepar.fr
- 33 ANDERNOS**
Tél. : 05 56 03 48 48
andernos.cged@sonepar.fr
- 33 BORDEAUX-CENTRE**
Tél. : 05 57 19 19 20
bordeauxcentre.cged@sonepar.fr
- 33 BORDEAUX RIVE DROITE**
Tél. : 05 56 43 49 00
bordeaux.cged@sonepar.fr
- 33 LANGON**
Tél. : 05 56 63 33 71
langon.cged@sonepar.fr
- 33 PESSAC**
Tél. : 05 57 26 28 30
pessac.cged@sonepar.fr
- 34 BÉZIERS**
Tél. : 04 67 31 37 72
beziers.cged@sonepar.fr
- 34 MONTPELLIER**
Tél. : 04 67 42 46 15
montpellier.cged@sonepar.fr
- 34 SÈTE**
Tél. : 04 67 18 64 70
sete.cged@sonepar.fr
- 35 CESSON-SÉVIGNÉ**
Tél. : 02 99 22 29 30
cesson.cged@sonepar.fr
- 35 FOUGÈRES**
Tél. : 02 99 17 21 50
fougeres.cged@sonepar.fr
- 35 REDON**
Tél. : 02 99 72 36 56
redon.cged@sonepar.fr
- 35 RENNES**
Tél. : 02 99 59 86 86
rennes.cged@sonepar.fr
- 35 RENNES NORD**
Tél. : 02 99 81 41 85
rennesnord.cged@sonepar.fr
- 35 SAINT-MALO**
Tél. : 02 99 81 41 85
saintmalo.cged@sonepar.fr
- 36 CHATEAURoux**
Tél. : 02 54 22 87 76
chateauroux.cged@sonepar.fr
- 37 TOURS**
Tél. : 02 47 36 28 28
tours.cged@sonepar.fr
- 38 GRENOBLE**
Tél. : 04 76 42 16 36
grenoble.cged@sonepar.fr
- 38 MOIRANS**
Tél. : 04 76 06 93 13
moirans.cged@sonepar.fr
- 38 VIENNE - REVENTIN**
Tél. : 04 74 54 54 40
viennecged@sonepar.fr
- 40 MONT-DE-MARSAN**
Tél. : 05 58 46 06 06
montmarsan.cged@sonepar.fr
- 41 BLOIS**
Tél. : 02 54 43 38 09
blois.cged@sonepar.fr
- 42 ROANNE**
Tél. : 04 77 72 43 55
roanne.cged@sonepar.fr
- 42 SAINT-ETIENNE**
Tél. : 04 77 34 34 77
saintetienne.cged@sonepar.fr
- 43 LE PUY-EN-VÉLAY**
Tél. : 04 71 07 23 80
lepuycged@sonepar.fr
- 44 NANTES**
Tél. : 02 51 89 14 30
nantes.cged@sonepar.fr
- 44 SAINT-HERBLAIN**
Tél. : 02 28 06 12 90
saintherblain.cged@sonepar.fr
- 44 PORNIC**
Tél. : 02 44 06 70 20
pornic.cged@sonepar.fr
- 44 REZÉ**
Tél. : 02 40 04 08 10
reze.cged@sonepar.fr
- 44 SAINT-NAZAIRE**
Tél. : 02 40 22 31 14
saintnazaire.cged@sonepar.fr
- 45 ORLÉANS**
Tél. : 02 38 22 86 00
orleans.cged@sonepar.fr
- 46 CAHORS**
Tél. : 05 65 20 39 05
cahors.cged@sonepar.fr
- 47 AGEN**
Tél. : 05 53 48 34 01
agen.cged@sonepar.fr
- 49 ANGERS**
Tél. : 02 41 43 89 02
angers.cged@sonepar.fr
- 50 CHERBOURG**
Tél. : 02 33 22 18 17
cherbourg.cged@sonepar.fr
- 50 GRANVILLE**
Tél. : 02 33 91 95 00
granville.cged@sonepar.fr
- 51 CHALONS-EN-CHAMPAGNE**
Tél. : 03 26 65 26 57
chalonsenchampagne.cged@sonepar.fr
- 51 REIMS**
Tél. : 03 26 87 96 12
reims.cged@sonepar.fr
- 52 SAINT-DIZIER**
Tél. : 03 25 96 90 10
saintdizier.cged@sonepar.fr
- 53 LAVAL**
Tél. : 02 43 53 63 71
laval.cged@sonepar.fr
- 54 NANCY**
Tél. : 03 83 56 82 50
nancy.cged@sonepar.fr
- 56 LORIENT**
Tél. : 02 97 81 03 23
lorient.cged@sonepar.fr
- 56 VANNES**
Tél. : 02 97 54 11 62
vannes.cged@sonepar.fr
- 57 FORBACH**
Tél. : 03 87 84 70 70
forbach.cged@sonepar.fr
- 57 METZ**
Tél. : 03 87 30 28 28
metz.cged@sonepar.fr
- 58 COSNE**
Tél. : 03 86 26 69 54
cosne.cged@sonepar.fr
- 58 NEVERS**
Tél. : 03 86 93 98 00
nevers.cged@sonepar.fr
- 59 ARMENTIÈRES**
Tél. : 03 20 00 04 70
armentieres.cged@sonepar.fr
- 59 CAMBRAI**
Tél. : 03 27 81 41 41
cambrai.cged@sonepar.fr
- 59 DOUAI**
Tél. : 03 27 71 36 00
douai.cged@sonepar.fr
- 59 DUNKERQUE**
Tél. : 03 28 58 70 58
dunkerque.cged@sonepar.fr
- 59 LILLE**
Tél. : 03 20 96 92 36
lille.cged@sonepar.fr
- 59 MAUBEUGE**
Tél. : 03 27 62 44 91
maubeuge.cged@sonepar.fr
- 59 ROUBAIX**
Tél. : 03 20 36 02 02
roubaix.cged@sonepar.fr
- 59 TOURCOING - DHALLUIN**
Tél. : 03 20 26 66 30
tourcoingdhalluin.cged@sonepar.fr
- 59 VALENCIENNES**
Tél. : 03 27 28 26 80
valenciennes.cged@sonepar.fr
- 60 BEAUVAIS**
Tél. : 03 44 05 12 21
beauvais.cged@sonepar.fr
- 60 COMPIÈGNE**
Tél. : 03 44 30 19 19
compiègne.cged@sonepar.fr
- 60 CREIL**
Tél. : 03 44 71 12 51
creil.cged@sonepar.fr
- 62 ARRAS**
Tél. : 03 21 24 03 03
arras.cged@sonepar.fr
- 62 CALAIS**
Tél. : 03 21 96 74 30
calais.cged@sonepar.fr
- 62 LENS**
Tél. : 03 21 28 15 15
lens.cged@sonepar.fr
- 62 MONTREUIL SUR MER**
Tél. : 03 21 90 90 90
montreuil.cged@sonepar.fr
- 63 CLERMONT-FERRAND**
Tél. : 04 73 98 04 80
clermontferrand.cged@sonepar.fr
- 64 BAYONNE**
Tél. : 05 59 63 78 78
bayonne.cged@sonepar.fr
- 64 OLORON SAINTE-MARIE**
Tél. : 05 59 39 34 68
oloron.cged@sonepar.fr
- 64 PAU**
Tél. : 05 59 72 60 70
pau.cged@sonepar.fr
- 65 TARBES**
Tél. : 05 62 53 13 43
tarbes.cged@sonepar.fr
- 66 PERPIGNAN**
Tél. : 04 68 54 20 99
perpignan.cged@sonepar.fr
- 67 SELESTAT**
Tél. : 03 88 82 94 38
selestat.cged@sonepar.fr
- 67 STRASBOURG**
Tél. : 03 88 19 23 30
strasbourg.cged@sonepar.fr
- 67 STRASBOURG SUD**
Tél. : 03 88 31 80 40
strasbourgsud.cged@sonepar.fr
- 68 COLMAR**
Tél. : 03 89 21 19 19
colmar.cged@sonepar.fr
- 68 MULHOUSE**
Tél. : 03 89 61 81 81
mulhouse.cged@sonepar.fr
- 69 BRIGNAIS**
Tél. : 04 72 31 88 60
brignais.cged@sonepar.fr
- 69 LYON**
Tél. : 04 78 61 07 05
lyon.cged@sonepar.fr
- 69 LYON - EST**
Tél. : 04 72 02 21 65
lyonest.cged@sonepar.fr
- 69 VILLEFRANCHE S/SAÔNE**
Tél. : 04 37 55 39 25
villefranche.cged@sonepar.fr
- 71 CHALONS-SUR-SAÔNE**
Tél. : 03 85 46 09 23
chalonsursaone.cged@sonepar.fr
- 71 MONTCEAU-LES-MINES**
Tél. : 03 85 67 26 70
montceau.cged@sonepar.fr
- 72 LE MANS**
Tél. : 02 43 50 30 60
lemans.cged@sonepar.fr
- 73 CHAMBÉRY**
Tél. : 04 79 69 62 63
chambery.cged@sonepar.fr
- 74 ANNECY**
Tél. : 04 50 51 10 14
annecy.cged@sonepar.fr
- 74 ANNECY NORD**
Tél. : 04 50 09 78 93
argonay.cged@sonepar.fr
- 74 ANNEMASSE**
Tél. : 04 50 84 32 33
annemasse.cged@sonepar.fr
- 74 SALLANCHES**
Tél. : 04 50 93 94 43
sallanches.cged@sonepar.fr
- 74 ÉVRY**
Tél. : 01 60 76 61 31
evry.cged@sonepar.fr
- 75 PARIS 18^e**
Tél. : 01 58 22 26 00
paris18.cged@sonepar.fr
- 75 PARIS 20^e**
Tél. : 01 40 09 00 45
nation.cged@sonepar.fr
- 75 PARIS 10^e**
Tél. : 01 46 07 96 10
valmy.cged@sonepar.fr
- 76 LA VAUPELIERE**
Tél. : 02 35 24 61 61
lavaupaliere.cged@sonepar.fr
- 76 LE HAVRE**
Tél. : 02 35 24 61 61
lehavre.cged@sonepar.fr
- 76 ROUEN**
Tél. : 02 32 95 91 50
rouen.cged@sonepar.fr
- 77 MEAUX**
Tél. : 01 60 24 73 14
meaux.cged@sonepar.fr
- 77 MELUN**
Tél. : 01 64 83 59 59
melun.cged@sonepar.fr
- 78 BOIS D'ARCY**
Tél. : 01 34 52 32 52
boisdarcy.cged@sonepar.fr
- 78 MANTES-LA-JOLIE**
Tél. : 01 30 94 31 33
mantes.cged@sonepar.fr
- 79 NIORT**
Tél. : 05 49 33 02 90
niort.cged@sonepar.fr
- 79 THOUARS**
Tél. : 05 49 67 83 80
thouars.cged@sonepar.fr
- 80 ABBEVILLE**
Tél. : 03 22 71 19 19
abberville.cged@sonepar.fr
- 80 AMIENS**
Tél. : 03 22 71 60 00
amiens.cged@sonepar.fr
- 81 ALBI**
Tél. : 05 63 47 51 00
albi.cged@sonepar.fr
- 82 MONTAUBAN**
Tél. : 05 63 91 09 80
montauban.cged@sonepar.fr
- 83 GRIMAUD**
Tél. : 04 94 95 38 47
grimaud.cged@sonepar.fr
- 83 FRÉJUS**
Tél. : 04 94 52 36 03
frejus.cged@sonepar.fr
- 83 SIX FOURS**
Tél. : 04 94 63 32 32
ollivoules.cged@sonepar.fr
- 83 TOULON**
Tél. : 04 94 23 01 33
toulon.cged@sonepar.fr
- 86 POITIERS**
Tél. : 05 49 57 25 23
poitiers.cged@sonepar.fr
- 87 LIMOGES**
Tél. : 05 55 77 76 71
limoges.cged@sonepar.fr
- 88 ÉPINAL**
Tél. : 03 29 34 42 41
epinal.cged@sonepar.fr
- 89 AUXERRE**
Tél. : 03 86 46 46 33
auxerre.cged@sonepar.fr
- 89 SENS**
Tél. : 03 86 83 30 74
sens.cged@sonepar.fr
- 90 BELFORT**
Tél. : 03 84 22 85 60
belfort.cged@sonepar.fr
- 91 ÉTAMPES**
Tél. : 01 69 92 47 47
etampes.cged@sonepar.fr
- 91 ÉVRY**
Tél. : 01 60 76 61 31
evry.cged@sonepar.fr
- 91 WISSOUS**
Tél. : 01 69 53 70 00
wissous.cged@sonepar.fr
- 92 NANTERRE**
Tél. : 01 46 69 88 88
nanterre.cged@sonepar.fr
- 92 VANVES**
Tél. : 01 55 95 09 10
vanves.cged@sonepar.fr
- 92 VILLENEUVE-LA-GARENNE**
Tél. : 01 58 34 33 33
vlg.cged@sonepar.fr
- 93 PAVILLONS-SOUS-BOIS**
Tél. : 01 48 47 86 86
pavillonsousbois.cged@sonepar.fr
- 93 NOISY-LE-SEC**
Tél. : 01 48 10 24 10
nls.cged@sonepar.fr
- 94 ALFORTVILLE**
Tél. : 01 41 79 33 33
alfortville.cged@sonepar.fr
- 94 CHENNEVIÈRES**
Tél. : 01 49 62 13 62
chennevieres.cged@sonepar.fr
- 95 CERGY**
Tél. : 01 34 21 45 70
cergy.cged@sonepar.fr
- 95 CORMEILLES EN PARISIS**
Tél. : 01 82 06 40 50
cormeilles.cged@sonepar.fr