

# Catalogue **Fils & Câbles** **2023**

Marché **Résidentiel**

Marché **Tertiaire**

Marché **Industrie**

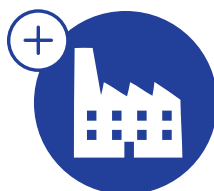


**MATÉRIELS ET SOLUTIONS ÉLECTRIQUES  
POUR LES PROFESSIONNELS**

# 3 MARCHÉS



TERTIAIRE



INDUSTRIE



RÉSIDENTIEL

## NOTRE PROMESSE AU QUOTIDIEN

- **Innovant**, pour répondre aux attentes de nos clients en étant le relais des meilleures solutions technologiques de nos fabricants.
- **Digital**, pour faciliter la vie de nos clients grâce à une offre omnicanal fluide et performante.
- **Humain**, pour accompagner nos clients en alliant proximité et disponibilité.



**2500**  
collaborateurs



**290 agences**  
à votre service

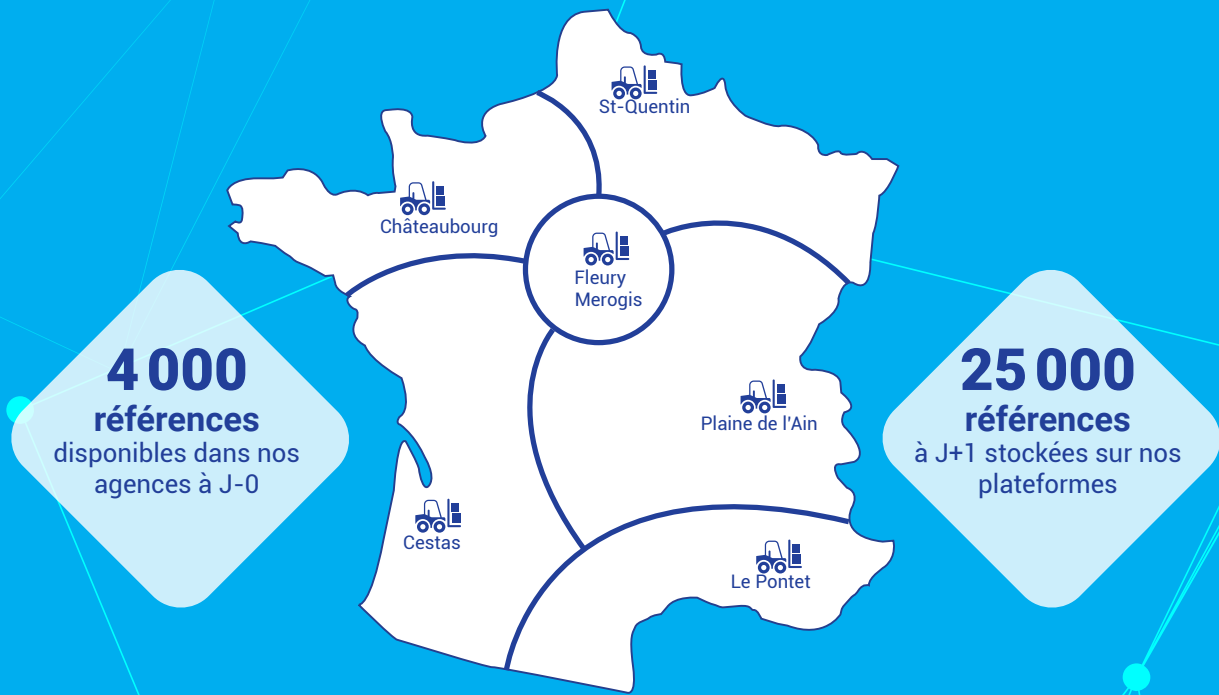


**6** plateformes  
de stockage



**1.5** milliard d'€ de  
chiffre d'affaires

## LIVRAISON DIRECTE SUR VOS CHANTIERS OU DANS VOTRE AGENCE SOUS 24H CHRONO



Nos 6 plateformes de stockage permettent une livraison **du bon produit, au bon endroit, au bon moment.**

## LA MULTI-EXPERTISE NOTRE SAVOIR-FAIRE À VOTRE SERVICE

Nous vous accompagnons à chaque étape de votre projet jusqu'à la mise en service chez votre client :

Découverte et analyse de votre besoin.  
Etablissement du cahier des charges.  
Dimensionnement et relevés techniques.  
Etudes et propositions.

Prescription de solutions et présentation des dossiers.  
Assistance technique à la réalisation.

Appui technique et commercial auprès de l'utilisateur final.

 [www.sonepar.fr](http://www.sonepar.fr)

## Notre site web continue d'évoluer !

Vous pouvez à présent commander en ligne

# JUSQU'À 20H

pour une livraison ou mise à disposition  
le lendemain !

Et pour une expérience plus simple et plus rapide,  
retrouvez à tout moment vos suivis de commandes, factures et bons de livraison !  
Avec toujours plus de visibilité de nos stocks et de vos tarifs.



★ Pensez à ajouter notre site à vos favoris !

U-1000 R2V

# DISTINGO NX'TAG

DÉMARQUEZ  
VOS INSTALLATIONS



ZONE DE  
MARQUAGE

# Notre sélection

## DISPONIBLE DANS VOS AGENCES



Référence	Désignation	Cond.
00014000105	H07V-U PASSEO 1G1.5 VJ	C100
00014000205	H07V-U PASSEO 1x1.5 Rouge	C100
00014000305	H07V-U PASSEO 1x1.5 Bleu	C100
00014000405	H07V-U PASSEO 1x1.5 Gris	C100
00014000505	H07V-U PASSEO 1x1.5 B-Ivoire	C100
00014000605	H07V-U PASSEO 1x1.5 Noir	C100
00014000705	H07V-U PASSEO 1x1.5 Orange	C100
00014000805	H07V-U PASSEO 1x1.5 Brun	C100
00014000905	H07V-U PASSEO 1x1.5 Violet	C100
00014001005	H07V-U PASSEO 1G2.5 VJ	C100
00014001105	H07V-U PASSEO 1x2.5 Rouge	C100
00014001205	H07V-U PASSEO 1x2.5 Bleu	C100
00014001405	H07V-U PASSEO 1X2,5 Noir	C100
00014001505	H07V-U PASSEO 1X2,5 Orange	C100
00014001705	H07V-U PASSEO 1X2,5 Violet	C100



Référence	Désignation	Cond.
00014023504	U-1000 R2V DISTINGO 2X1.5	C50
00014023505	U-1000 R2V DISTINGO 2X1.5	C100
00014000066	R2V DISTINGO NX'TAG 3G1.5	C50
00014000067	R2V DISTINGO NX'TAG 3G1.5	C100
00014000069	R2V DISTINGO NX'TAG 3G2.5	C50
00014000070	R2V DISTINGO NX'TAG 3G2.5	C100
00014003457	R2V DISTINGO NX'TAG 4G1.5	C100
00014003445	R2V DISTINGO NX'TAG 5G1.5	C50
00014003446	R2V DISTINGO NX'TAG 5G1.5	C100
00014003449	R2V DISTINGO NX'TAG 5G2.5	C50
00014003470	R2V DISTINGO NX'TAG 5G2.5	C100
00014635904	U-1000 R2V DISTINGO 3G6	C50
00014636404	U-1000 R2V DISTINGO 5G6	C50



Référence	Désignation	Cond.
00014002705	H07V-R PASSEO 1G6 VJ	C100
00014002805	H07V-R PASSEO 1X6 Rouge	C100
00014002905	H07V-R PASSEO 1X6 Bleu	C100
00014003605	H07V-R 1X10 BLEU R100	C100
00014003505	H07V-R 1X10 ROUGE R100	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



Référence	Désignation	Cond.
00014273059	SYSTEME MOBIWAY	1
00014000068	R2V NX'TAG MOBIWAY 3G1.5	300
00014000071	R2V NX'TAG MOBIWAY 3G2.5	250
00014003447	R2V NX'TAG MOBIWAY 5G1.5	200
00014273060	F/UTP CAT6 4P MOBIWAY	500
00014003394	EASYFIL MOBIWAY 3VU 1.5	500
00014003353	EASYFIL MOBIWAY 3VU 2.5	300





Scannez les QR codes ci-dessous pour accéder à l'offre complète J0 sur notre site [sonepar.fr](http://sonepar.fr)

Référence	Désignation	Cond.
<b>00056368951</b>	Grade 2 TV 4P LSOH-Cca-C100	C100
<b>00056000489</b>	Grade 3 TV 4P LSOH-Cca-C100	C100
<b>00056364452</b>	Grade 3 TV 4P LSOH-Cca-RB250	B250
<b>00056369921</b>	4P F/UTP CAT.6A LSOH-DCA	C50
<b>00056369922</b>	4P F/UTP CAT.6A LSOH-DCA	C100
<b>00056369924</b>	4P F/UTP CAT.6A LSOH-DCA	B300
<b>00056369927</b>	2X4P F/UTP CAT.6A LSOH-DCA	C50
<b>00056369929</b>	2X4P F/UTP CAT.6A LSOH-DCA	C100
<b>00056363580</b>	4P F-UTP Cat6A In-Ext Dca	C100
<b>00056363844</b>	4P F-UTP Cat6A In-Ext Dca	B200



Référence	Désignation	Cond.
<b>05594347204</b>	CUIVRE NU 25	C50
<b>05594049104</b>	H07RNF 3G1,5	C50
<b>05594049304</b>	H07RNF 3G2,5	C50
<b>05594107805</b>	CR1C1 2X1,5	C100
<b>05594637505</b>	CR1C1 1P0,9 AE	C100



Référence	Désignation	Cond.
<b>05861008181</b>	298 GRADE1 4P SE IV	C100
<b>05861501405</b>	17 VATCA BLANC CLB	C100
<b>05861501418</b>	17 VATCA BLANC CLB	T500
<b>00056367686</b>	4P F/UTP CAT6 COURONNE DCA	C50
<b>00056363576</b>	4P F/UTP CAT6 COURONNE DCA	C100
<b>00056367702</b>	4P F/UTP CAT6 BOITE DCA	B300
<b>00056367710</b>	2X4P F/UTP CAT6 COURONNE DCA	C50
<b>00056367713</b>	2X4P F/UTP CAT6 COURONNE DCA	C100



Référence	Désignation	Petits cond.
<b>00014095773</b>	H07V-R 1G16 V-J	C10
<b>00014095774</b>	H07V-R 1G16 V-J	C25
<b>00014095767</b>	R2V DISTINGO NX'TAG 3G1,5	C25
<b>00014003121</b>	R2V DISTINGO NX'TAG 3G2,5	C25
<b>00014095779</b>	R2V DISTINGO NX'TAG 5G1,5	C25
<b>00014095780</b>	R2V DISTINGO NX'TAG 5G2,5	C25
<b>00014003122</b>	R2V DISTINGO 3G6	C10
<b>00014003124</b>	R2V DISTINGO 3G6	C25
<b>00014003123</b>	R2V DISTINGO 5G6	C10
<b>00014003125</b>	R2V DISTINGO 5G6	C25
<b>00014095775</b>	TITANEX 3G1,5	C25
<b>00014095776</b>	TITANEX 3G2,5	C25
<b>00014095772</b>	CABLE CU 25 mm <sup>2</sup>	C10



# RÈGLEMENTS DES PRODUITS À LA 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.



	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
	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
	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





# index des références

Câble	Page(s)
2YSL(St)CY	66
ALARME ALUMINIUM CUIVRÉ	26
ALARME CUIVRE	26
AR2V	37
BUS CAN	75
BUS EIB	75
COAX VIDEO	47
CR1-C1	41, 42
CR1-C1 TELEPHONIE	42
CUIVRE NU	22, 40
EASYFIL	15
ENERGY 4 AL	38
FIBRE OPTIQUE ACOME	50
FR-N07V-AR	18
FR-N1 X1G1	43
GRADE 2 TV	27
GRADE 3TV	27
H01N2-D	73
H01N2-E	73
H01-XDV-A. NF	40
H03VVH2F	21
H05RRF	21
H05VK	54
H05VV5F	66, 67
H05VVF C100 Mètres	20
H05VVF C50 Mètres	19
H07RNF	59,60
H07RNF-SENSIBLE	58
H07VK	55, 56, 57
H07VR	16, 17
H07VU	12, 13
H07V-U PASSEO	14
H07VVH6F	61
H07Z1-U	16
HAUTE TEMPERATURE	73
HN33S34	75

Câble	Page(s)
HP	47
INSTRUMENTATION	74
LAN ACOME CUIVRE	49
LAN-CAT5E	48
LAN-CAT6 & 6A	48
LAN-CAT7	48
LIYCY	69,70
LIYCY 1KV	72
LIYCY MULTIPAIRES	71
LIYY	67,68
MOBIWAY	32
PATCA	25
PHOTOVOLTAIQUE	43
PROFIBUS	75
R2V DISTINGO SENSIBLE	31
R2V SENSIBLE	30
R2V ≤ 6 MM2	33, 34
R2V ≥ 10 MM2	35, 36
RVFV	39, 40
RVK	61
SERIE 278 et 288	23, 44
SERIE 298	23, 44
SERIE 88	44
SERIE 92	44
SPOT	21
SYS / SYT ROUGE	46
SYT	24,45
SYT AI	47
SYT2	46
TELEREPORT	25
TORSADE 33209	40
TRIFILS	15
TWISTAL	38
VATCA	25
YSLY (OZ & JZ)	62,63,64
YSLY-JZ-CY	65



## MARCHÉ **RÉSIDENTIEL**



## COURANT FORT

H07VU PASSEO	p. 12
EASYFIL	p. 13
TRIFILS	p. 13
H07VU	p. 14
H07VU FUT	p. 14
H07Z1-U	p. 16
H07VR	p. 16
FR-N07V-AR	p. 18
H05VVF C50 Mètres	p. 19
H05VVF C100 Mètres	p. 20
H05RRF	p. 21
H03VVH2F	p. 21
SPOT	p. 21
CUIVRE NU	p. 22

## COURANT FAIBLE

SÉRIE 298	p. 23
SÉRIE 278 & 288	p. 23
SYT	p. 24
VATCA	p. 25
PATCA	p. 25
TÉLÉREPORT	p. 25
ALARME ALUMINIUM Cuivré	p. 26
ALARME CUIVRE	p. 26
GRADE 2 TV	p. 27
GRADE 3 TV	p. 27



Fil domestique rigide 




















## H07VU PASSEO



### UTILISATION

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











Référence	Désignation	RAL	Cond.	Stock PTF
00014000105	H07V-U PASSEO 1G1,5 V/J		C100	<input checked="" type="checkbox"/>
00014000205	H07V-U PASSEO 1x1,5 ROUGE		C100	<input checked="" type="checkbox"/>
00014000305	H07V-U PASSEO 1x1,5 BLEU		C100	<input checked="" type="checkbox"/>
00014000405	H07V-U PASSEO 1x1,5 GRIS		C100	<input checked="" type="checkbox"/>
00014000505	H07V-U PASSEO 1x1,5 B/IVOIRE		C100	<input checked="" type="checkbox"/>
00014000605	H07V-U PASSEO 1x1,5 NOIR		C100	<input checked="" type="checkbox"/>
00014000705	H07V-U PASSEO 1x1,5 ORANGE		C100	<input checked="" type="checkbox"/>
00014000805	H07V-U PASSEO 1x1,5 BRUN		C100	<input checked="" type="checkbox"/>
00014000905	H07V-U PASSEO 1x1,5 VIOLET		C100	<input checked="" type="checkbox"/>
00014001005	H07V-U PASSEO 1G2,5 V/J		C100	<input checked="" type="checkbox"/>
00014001105	H07V-U PASSEO 1x2,5 ROUGE		C100	<input checked="" type="checkbox"/>
00014001205	H07V-U PASSEO 1x2,5 BLEU		C100	<input checked="" type="checkbox"/>
00014001405	H07V-U PASSEO 1x2,5 NOIR		C100	<input checked="" type="checkbox"/>
00014001505	H07V-U PASSEO 1x2,5 ORANGE		C100	<input checked="" type="checkbox"/>
00014001605	H07V-U PASSEO 1x2,5 BRUN		C100	<input checked="" type="checkbox"/>
00014001705	H07V-U PASSEO 1x2,5 VIOLET		C100	<input checked="" type="checkbox"/>
00014002705	H07V-R PASSEO 1G6 V/J		C100	<input checked="" type="checkbox"/>
00014002805	H07V-R PASSEO 1x6 ROUGE		C100	<input checked="" type="checkbox"/>
00014002905	H07V-R PASSEO 1x6 BLEU		C100	<input checked="" type="checkbox"/>

Fil domestique rigide 

## EASYFIL MOBIWAY

 **Nexans**  
BRINGS ENERGY TO LIFE



Référence	Désignation	Cond.	Stock PTF
00014001730	EASYFIL 3H07V-U 1,5 BE/RG/VJ	R200	
00014001731	EASYFIL 3H07V-U 2,5 BE/RG/VJ	R150	
00014001732	EASYFIL 3H07V-R 6 BE/RG/VJ	R75	
00014000768	NROLL EVO EASYFIL 3H07V-U1,5	R200	
00014000769	NROLL EVO EASYFIL 3H07V-U2,5	R150	
00014000770	NROLL EVO EASYFIL 3H07V-R6	R75	
00014003394	EASYFIL MOBIWAY 3VU 1.5	500	
00014003353	EASYFIL MOBIWAY 3VU 2.5	300	

**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

Fil domestique rigide 

## TRIFILS Prysmian Group



Référence	Désignation	Cond.	Stock PTF
00042397105	SPEEDY TRIFILS VU 1,5	C100	
00042397205	SPEEDY TRIFILS VU 2,5	C100	



### SPEEDY TRIFILS, le câblage résidentiel simplifié

3 fils H07 V-U en une seule couronne :

- Plus pratique
- Plus rapide
- Plus écologique

Fil domestique rigide (ECA)

## H07VU



### UTILISATION

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

Référence	H07VU 1,5 mm <sup>2</sup> C100	RAL	Cond.	Stock PTF
05594000105	H07VU 1,5 VERT/JAUNE	9005	C100	☑
05594000205	H07VU 1,5 ROUGE	3000	C100	☑
05594000305	H07VU 1,5 BLEU 5012	5012	C100	☑
05594000405	H07VU 1,5 GRIS	9006	C100	☑
05594000505	H07VU 1,5 BLANC	9001	C100	☑
05594000605	H07VU 1,5 NOIR	9005	C100	☑
05594000705	H07VU 1,5 ORANGE	2002	C100	☑
05594000805	H07VU 1,5 MARRON	8005	C100	☑
05594000905	H07VU 1,5 VIOLET	4005	C100	☑

Référence	H07VU 2,5 mm <sup>2</sup> C100	RAL	Cond.	Stock PTF
05594001005	H07VU 2,5 VERT/JAUNE	9005	C100	☑
05594001105	H07VU 2,5 ROUGE	3000	C100	☑
05594001205	H07VU 2,5 BLEU 5012	5012	C100	☑
05594001405	H07VU 2,5 NOIR	9005	C100	☑
05594001505	H07VU 2,5 ORANGE	2002	C100	☑
05594001605	H07VU 2,5 MARRON	8005	C100	☑
05594001705	H07VU 2,5 VIOLET	4005	C100	☑
05594001805	H07VU 2,5 IVOIRE	9001	C100	⊙

Fil domestique rigide (ECA)

## H07VU FUT



### UTILISATION

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

Référence	H07VU 1,5 mm <sup>2</sup>	RAL	Cond.	Stock PTF
05594000952	H07VU 1,5 BLEU 5012 FUT	5012	16 000	⊙
05594000954	H07VU 1,5 ROUGE FUT	3000	16 000	⊙
05594000950	H07VU 1,5 V/J FUT	9005	16 000	⊙
05594000951	H07VU 1,5 MARRON FUT	8005	16 000	⊙
05594000953	H07VU 1,5 NOIR FUT	9005	16 000	⊙
05594000960	H07VU 1,5 ORANGE FUT	2002	16 000	⊙
05594000961	H07VU 1,5 VIOLET FUT	4005	16 000	⊙

Référence	H07VU 2,5 mm <sup>2</sup>	RAL	Cond.	Stock PTF
05594000957	H07VU 2,5 BLEU 5012 FUT	5012	10 000	⊙
05594000959	H07VU 2,5 ROUGE FUT	3000	10 000	⊙
05594000955	H07VU 2,5 V/J FUT	9005	10 000	⊙
05594000956	H07VU 2,5 MARRON FUT	8005	10 000	⊙
05594000958	H07VU 2,5 NOIR FUT	9005	10 000	⊙

Fil domestique rigide 

## H07VU



Référence	H07VU 1,5 mm <sup>2</sup> C750 ou C500	RAL	Cond.	Stock PTF
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	

Référence	H07VU 2,5 mm <sup>2</sup> C500	RAL	Cond.	Stock PTF
05594001011	H07VU 2,5 VERT/JAUNE		C500	
05594001111	H07VU 2,5 ROUGE		C500	
05594001211	H07VU 2,5 BLEU 5012		C500	
05594670811	H07VU 2,5 BLEU 5010		C500	
05594001411	H07VU 2,5 NOIR		C500	
05594001511	H07VU 2,5 ORANGE		C500	
05594001611	H07VU 2,5 MARRON		C500	
05594001711	H07VU 2,5 VIOLET		C500	



Fil domestique rigide (CCA)

## H07Z1-U



### 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.

Référence	H07Z1-U 1,5 mm <sup>2</sup>	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	

Référence	H07Z1-U 2,5 mm <sup>2</sup>	RAL	Cond.	Stock PTF
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



### UTILISATION

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

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

Référence	H07VR 6 mm <sup>2</sup>	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	

Référence	H07VR 10 mm <sup>2</sup>	RAL	Cond.	Stock PTF
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	



Fil domestique rigide 

## H07VR



### UTILISATION

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



Référence	H07VR 16 mm <sup>2</sup>	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	

Référence	H07VR 25 mm <sup>2</sup>	RAL	Cond.	Stock PTF
05594004500	H07VR 25	VERT/JAUNE		
05594004600	H07VR 25	ROUGE		
05594004700	H07VR 25	BLEU		
05594004800	H07VR 25	NOIR		

Référence	H07VR 35 mm <sup>2</sup>	RAL	Cond.	Stock PTF
05594004900	H07VR 35	VERT/JAUNE		
05594005000	H07VR 35	ROUGE		
05594005100	H07VR 35	BLEU		
05594005200	H07VR 35	NOIR		

Référence	H07VR > 35 mm <sup>2</sup>	RAL	Cond.	Stock PTF
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		

Fil domestique rigide 

## PETITS CONDITIONNEMENTS



Les gammes de câbles DISTINGO®, TITANEX®, H07VR et fils cuivre nus sont 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	10 m
00014095774	H07V-R 1G16	VERT/JAUNE	25 m
00014095767	R2V DISTINGO NxTAG 3G1,5		25 m
00014003121	R2V DISTINGO NxTAG 3G2,5		25 m
00014095779	R2V DISTINGO NxTAG 5G1,5		25 m
00014095780	R2V DISTINGO NxTAG 5G2,5		25 m
00014095777	R2V DISTINGO 3G4		25 m
00014003122	R2V DISTINGO 3G6		10 m
00014003124	R2V DISTINGO 3G6		25 m
00014095781	R2V DISTINGO 5G4		25 m
00014003123	R2V DISTINGO 5G6		10 m
00014003125	R2V DISTINGO 5G6		25 m
00014095770	TITANEX 3G1,5		10 m
00014095775	TITANEX 3G1,5		25 m
00014095771	TITANEX 3G2,5		10 m
00014095776	TITANEX 3G2,5		25 m
00014095772	CABLE CU 25 (S) RECUIT		10 m

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

[Découvrez-les dans toutes nos agences.](#)




























Fil domestique rigide 

## 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			
05594062300	FRN07VAR 16 ALU ROUGE			
05594062400	FRN07VAR 25 ALU BLEU			
05594062500	FRN07VAR 25 ALU VERT/JAUNE			
05594062700	FRN07VAR 25 ALU ROUGE			
05594062800	FRN07VAR 35 ALU BLEU			
05594062900	FRN07VAR 35 ALU VERT/JAUNE			
05594063100	FRN07VAR 35 ALU ROUGE			

Fil domestique souple 

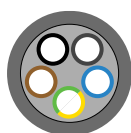
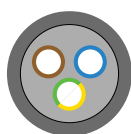
## H05VVF C50 Mètres



### UTILISATION

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

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

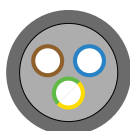
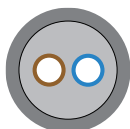


Référence	Désignation	RAL	Cond.	Stock PTF
05594006904	H05VVF 2x0,75 GRIS	●	C50	✓
05594007004	H05VVF 2x0,75 BLANC	○	C50	✓
05594007104	H05VVF 2x1 GRIS	●	C50	✓
05594007204	H05VVF 2x1 BLANC	○	C50	✓
05594007304	H05VVF 2x1,5 GRIS	●	C50	✓
05594007404	H05VVF 2x1,5 BLANC	○	C50	✓
05594007504	H05VVF 2x2,5 GRIS	●	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 BLANC	○	C50	■
05594272505	H05VVF 4G2,5 GRIS	●	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	⊙



Fil domestique souple 

## 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	⊙

Fil 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	■

Fil domestique souple 

## H03VVH2F



### UTILISATION

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

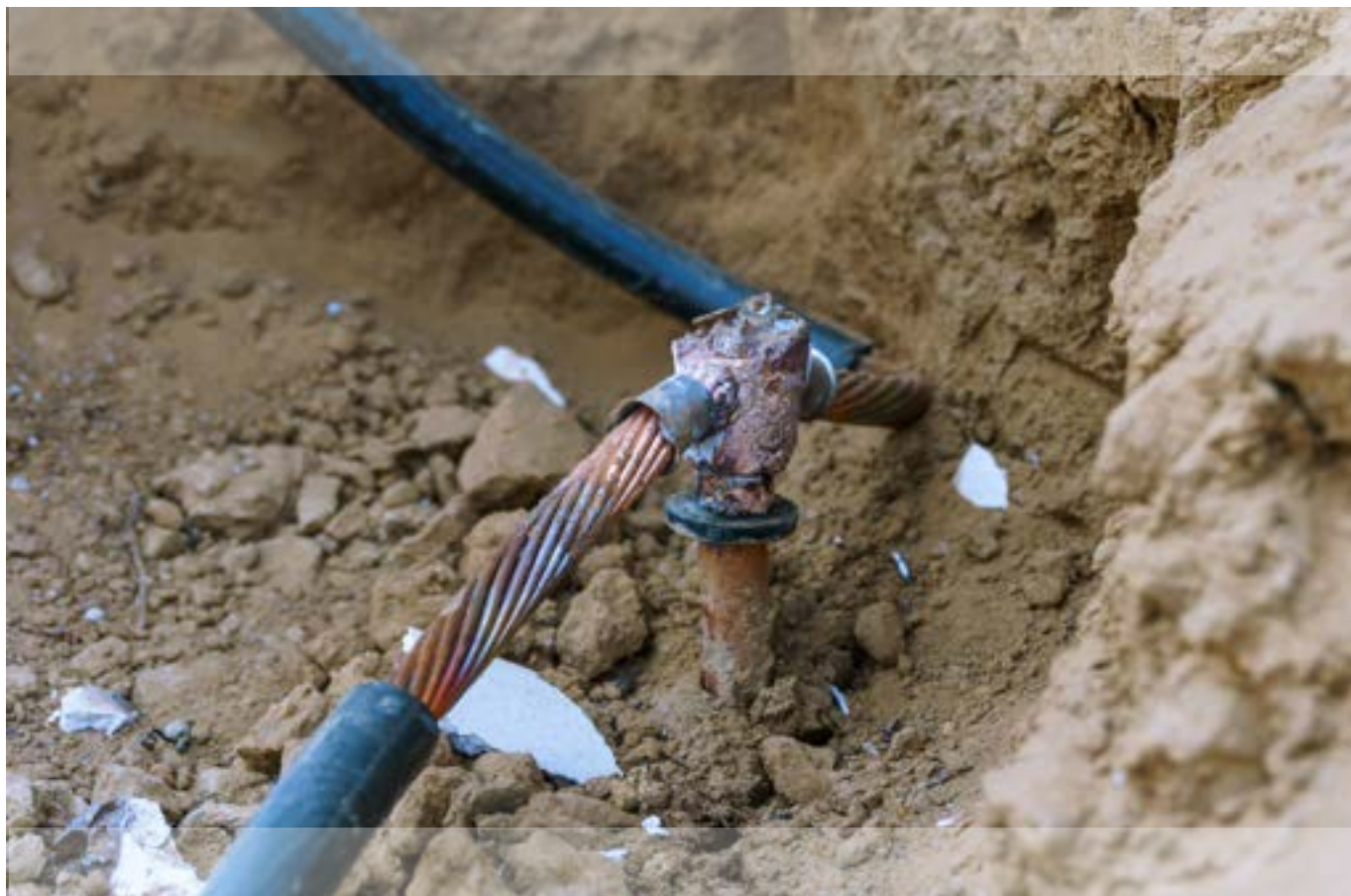
## SPOT



### 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	⊙



Mise à la terre

## 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 <sup>2</sup>	Cond.	Stock PTF
00014095772	CUIVRE NU 25	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	✂	✓
05594000003	CUIVRE NU 16	✂	✓
05594347300	CUIVRE NU 35	✂	✓
05594347400	CUIVRE NU 50	✂	✓
05594005052	CUIVRE NU 95	✂	✓
05594005053	CUIVRE NU 120	✂	✓
05594005054	CUIVRE NU 150	✂	⊙







Câble réseau téléphonique 

## SÉRIE 298



### 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.

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			



### Le saviez-vous ?

Le câble Série 298 va progressivement être remplacé par le Câble Grade 3TV, que vous pouvez retrouver dans notre catalogue.

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 téléphonique 

## SÉRIE 278 & 288































### UTILISATION

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

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			
00056000225	278 EVOL. 288 14P 5/10	MARRON			
00056000228	278 EVOL. 288 28P 5/10	MARRON			
00056000231	278 EVOL. 288 56P 5/10	MARRON			



Câble réseau téléphonique 

## SYT



### UTILISATION

Câble rigide téléphonique destiné aux liaisons numériques haut débit.



#### Le saviez-vous ?

#### TABLEAU DES CORRESPONDANCES DES JAUGES ET SECTIONS

AWG	mm	mm <sup>2</sup>	AWG	mm	mm <sup>2</sup>
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	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	● ✂	⊙



Câble réseau TV 

## VATCA



### UTILISATION

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

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	✓

### Le saviez-vous ?

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



Câble réseau TV 

## PATCA



### UTILISATION

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

Référence	Désignation	RAL	Cond.	Stock PTF
05861501305	17 PATCA NOIR	●	C100	✓
05861088005	17 PATCA NOIR	●	T500	✓

Câble réseau DATA 

## TÉLÉREPORT



### 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).

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	✂	✓

























Câble réseau 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	

Câble réseau DATA 

## 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).

Câble réseau DATA (CCA)

## GRADE 2 TV



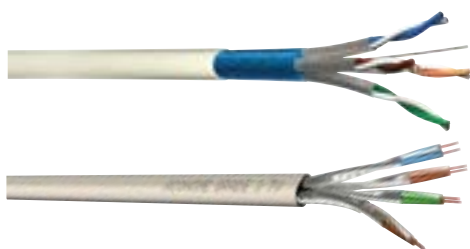
Référence	Désignation	Cond.	Stock PTF
00056368951	GRADE 2 TV 4P LSOH-Cca	C100	✓
00056368954	GRADE 2 TV 4P LSOH-Cca	T500	✓

### 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 réseau DATA (CCA)

## GRADE 3 TV



Référence	Désignation	Cond.	Stock PTF
00056000489	GRADE 3 TV 4P LSOH Cca	C100	⊙
00056363783	GRADE 3 TV 4P LSOH Cca	T500	⊙
00056364452	GRADE 3 TV 4P LSOH Cca BOX <b>NEW</b>	B250	✓
05861009299	GRADE 3 TV 4P Cca	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.



#### Conseil

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



#### Les + Sonepar CONNECT

- + 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)

## L'OFFRE ACOHOME POUR LE RÉSEAU DE COMMUNICATION

L'édition 2020 de la norme XP C 90 483 est applicable depuis le 4 novembre 2020

Offre résidentielle Acohome Grade 2 TV et Grade 3 TV : des câbles performants pour un réseau pérenne

#### GRADE 2 TV - R7800A



- 1 GB/S ou 100 MB/S + Tél + TV
- TV IP/TNT/SAT (2200 MHz)
- Câble plat et souple
- Euroclasse feu : Cca-s1,d1,a1
- **Encombrement faible**

#### GRADE 3 TV - R7900A



- 1 GB/S ou 100 MB/S + Tél + TV
- TV IP/TNT/SAT (2200 MHz)
- Câble plat et souple
- Euroclasse feu : Cca-s1,d1,a1
- **Immunité électromagnétique renforcée**



Nouveau conditionnement en Box de 250m





## MARCHÉ TERTIAIRE



## COURANT FORT

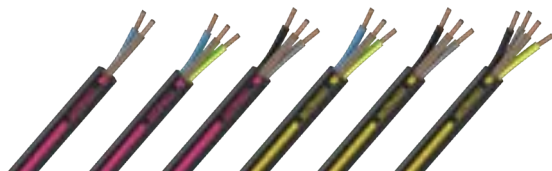
R2V DISTINGO SENSIBLE	p. 30
MOBIWAY	p. 31
R2V SENSIBLE	p. 32
R2V $\leq 6 \text{ mm}^2$	p. 33
R2V $\geq 10 \text{ mm}^2$	p. 35
AR2V	p. 37
TWISTAL	p. 38
ENERGY 4AL	p. 38
RVFV	p. 39
TORSADE 33209	p. 40
H1-XDV-A. NFC33210	p. 40
CUIVRE NU	p. 40
CR1-C1	p. 41
CR1-C1 TÉLÉPHONIE	p. 42
FR-N1 X1G1 (CCA)	p. 43
PHOTOVOLTAÏQUE	p. 43

## COURANT FAIBLE

SÉRIE 88	p. 44
SÉRIE 92	p. 44
SÉRIE 278 & 288	p. 44
SYT	p. 45
SYS / SYT ROUGE	p. 46
SYT2	p. 46
SYT AI	p. 47
COAX VIDÉO	p. 47
HP	p. 47
LAN-ACOME CUIVRE	p. 48
LAN-CAT5E	p. 51
LAN-CAT6 & 6A	p. 51
LAN-CAT7	p. 51
FIBRE OPTIQUE ACOME	p. 52

Câble domestique rigide 

## R2V DISTINGO SENSIBLE



### UTILISATION

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



### R2V NX'TAG



**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'incréméntation 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.

Référence	R2V DISTINGO	Petits cond.	Stock PTF
00014095767	U-1000 R2V DISTINGO NX'TAG 3G1,5	25m	✓
00014003121	U-1000 R2V DISTINGO NX'TAG 3G2,5	25m	✓
00014095779	U-1000 R2V DISTINGO NX'TAG 5G1,5	25m	✓
00014095780	U-1000 R2V DISTINGO NX'TAG 5G2,5	25m	✓

Référence	R2V DISTINGO 2x1,5 mm <sup>2</sup>	Cond.	Stock PTF
00014023504	U-1000 R2V DISTINGO 2x1,5	C50	✓
00014023505	U-1000 R2V DISTINGO 2x1,5	C100	✓

Référence	R2V DISTINGO 3G1,5 mm <sup>2</sup>	Cond.	Stock PTF
00014000066	R2V NX'TAG 3G1.5 R50	C50	✓
00014000067	R2V NX'TAG 3G1.5 R100	C100	✓

Référence	R2V DISTINGO 3G2,5 mm <sup>2</sup>	Cond.	Stock PTF
00014000069	R2V NX'TAG 3G2.5 R50	C50	✓
00014000070	R2V NX'TAG 3G2.5 R100	C100	✓

Référence	R2V DISTINGO 4G1,5 mm <sup>2</sup>	Cond.	Stock PTF
00014003456	R2V NX'TAG 4G1.5 R50	C50	✓
00014003457	R2V NX'TAG 4G1.5 R100	C100	✓

Référence	R2V DISTINGO 4G2,5 mm <sup>2</sup>	Cond.	Stock PTF
00014003460	R2V NX'TAG 4G2.5 R50	C50	✓
00014003461	R2V NX'TAG 4G2.5 R100	C100	✓

Référence	R2V DISTINGO 5G1,5 mm <sup>2</sup>	Cond.	Stock PTF
00014003445	R2V NX'TAG 5G1.5 R50	C50	✓
00014003446	R2V NX'TAG 5G1.5 R100	C100	✓

Référence	R2V DISTINGO 5G2,5 mm <sup>2</sup>	Cond.	Stock PTF
00014003449	R2V NX'TAG 5G2.5 R50	C50	✓
00014003470	R2V NX'TAG 5G2.5 R100	C100	✓

Câble industriel rigide 

## MOBIWAY®



### MOBIWAY®

**Dérouler 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	✓
00014000068	R2V NX'TAG MOBIWAY 3G1.5	300	✓
00014000071	R2V NX'TAG MOBIWAY 3G2.5	250	✓
00014003458	R2V NX'TAG MOBIWAY 4G1.5	250	✓
00014003447	R2V NX'TAG MOBIWAY 5G1.5	200	✓
00014003471	R2V NX'TAG MOBIWAY 5G2.5	150	✓
00014003228	R2V MOBIWAY 3G6	100	✓
00014273060	F/UTP CAT6 4P MOBIWAY	500	✓
00014003233	AL PREMIUM MOBIWAY 2X1,5	300	✓
00014000639	CUIVRE NU MOBIWAY 1X25	50	✓
00014000005	CUIVRE NU MOBIWAY 1X25	100	✓
00014003354	VR 6 BLEU MOBIWAY	500	✓
00014003355	VR 6 ROUGE MOBIWAY	500	✓
00014003356	VR 6 V-J MOBIWAY	500	✓
00014003394	EASYFIL MOBIWAY 3VU 1.5	500	✓
00014003353	EASYFIL MOBIWAY 3VU 2.5	300	✓



Câble industriel rigide 

## R2V SENSIBLE



### UTILISATION

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

**NEW**

**Nouveaux conditionnements disponibles :**

05594026508	R2V 3G1,5	T300
05594026708	R2V 3G2,5	T250
05594031006	R2V 5G1,5	T250
05594031206	R2V 5G2,5	T200



### 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 mm<sup>2</sup>

Référence	R2V 2x1,5 mm <sup>2</sup>	Cond.	Stock PTF
05594023504	R2V 2x1,5	C50	✓
05594023505	R2V 2x1,5	C100	✓
05594023518	R2V 2x1,5	T500	✓
05594023500	R2V 2x1,5	✂	✓

Référence	R2V 2x2,5 mm <sup>2</sup>	Cond.	Stock PTF
05594023705	R2V 2x2,5	C100	✓
05594635618	R2V 2x2,5	T500	✓
05594023700	R2V 2x2,5	✂	✓

Référence	R2V 3G1,5 mm <sup>2</sup>	Cond.	Stock PTF
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	✂	✓

Référence	R2V 3G2,5 mm <sup>2</sup>	Cond.	Stock PTF
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	✂	✓

Référence	R2V 4G1,5 mm <sup>2</sup>	Cond.	Stock PTF
05594029804	R2V 4G1,5	C50	✓
05594029805	R2V 4G1,5	C100	✓
05594029818	R2V 4G1,5	T500	✓
05594029800	R2V 4G1,5	✂	✓

Référence	R2V 4G2,5 mm <sup>2</sup>	Cond.	Stock PTF
05594030004	R2V 4G2,5	C50	✓
05594030005	R2V 4G2,5	C100	✓
05594030018	R2V 4G2,5	T500	✓
05594030000	R2V 4G2,5	✂	✓

Référence	R2V 5G1,5 mm <sup>2</sup>	Cond.	Stock PTF
05594031004	R2V 5G1,5	C50	✓
05594031005	R2V 5G1,5	C100	✓
05594031018	R2V 5G1,5	T500	✓
05594031000	R2V 5G1,5	✂	✓

Référence	R2V 5G2,5 mm <sup>2</sup>	Cond.	Stock PTF
05594031204	R2V 5G2,5	C50	✓
05594031205	R2V 5G2,5	C100	✓
05594031218	R2V 5G2,5	T500	✓
05594031200	R2V 5G2,5	✂	✓



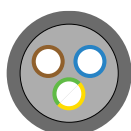
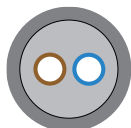
Câble industriel rigide 

## R2V ≤ 6 mm<sup>2</sup>



### UTILISATION

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



### NORME XPC : À CHAQUE SECTION SA COULEUR






































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	✂	⊙
05594026900	R2V 3G4	✂	✓
05594026904	R2V 3G4	C50	✓
05594026905	R2V 3G4	C100	✓
05594026918	R2V 3G4	T500	✓
05594027100	R2V 3G6	✂	✓
05594635904	R2V 3G6	C50	✓
05594635905	R2V 3G6	C100	✓
05594027118	R2V 3G6	T500	✓
05594027500	R2V 4X1,5		✓
05594000029	R2V 4X1,5	C100	✓
05594027900	R2V 4X4		✓
05594030200	R2V 4G4		✓
05594030204	R2V 4G4	C50	✓
05594030218	R2V 4G4	T500	⊙
05594028100	R2V 4X6		✓
05594030400	R2V 4G6		✓
05594636104	R2V 4G6	C50	⊙
05594030418	R2V 4G6	T500	⊙

Câble industriel rigide 

## R2V ≤ 6 mm<sup>2</sup>



Référence	Désignation	Cond.	Stock PTF
05594031400	R2V 5G4		
05594031404	R2V 5G4	C50	
05594031405	R2V 5G4	C100	
05594031418	R2V 5G4	T500	
05594031600	R2V 5G6		
05594636404	R2V 5G6	C50	
05594031618	R2V 5G6	T500	

Référence	Multi-conducteurs	Cond.	Stock PTF
05594032300	R2V 7G1,5		
05594032304	R2V 7G1,5	C50	
05594032305	R2V 7G1,5	C100	
05594032318	R2V 7G1,5	T500	
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		



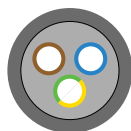
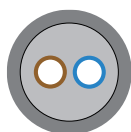
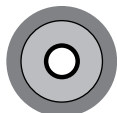
Câble industriel rigide 

## 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		
05594011266	R2V 1x400		
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		

Câble industriel rigide 

## R2V ≥ 10 mm<sup>2</sup>



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		✓
05594035500	AR2V 1x630		■
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		✓

Câble industriel rigide 

## ENERGY 4AL



### UTILISATION

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

### Les + de Energy 4-Al



















#### Par rapport aux multiconducteurs

- Plus léger
- Plus souple
- Facile à manipuler
- Grande surface de contact câbles-air entraînant une meilleure dissipation thermique

#### Par rapport à 4 conducteurs unipolaires

- Gain de temps :
  - 1 tirage au lieu de 4
  - phases identifiées avec repérage
- Economies sur le coût du chantier :
  - moins de fixation
  - utilisation de sections plus faibles\*
  - moins de déchets

\* en fonction de l'énergie à transiter et du mode de pose



















Référence	Désignation	Cond.	Stock PTF
00260309683	ENERGY AR2V 1KV 4X1X35 4-AL		
00260309684	ENERGY AR2V 1KV 4X1X50 4-AL		
00260309685	ENERGY AR2V 1KV 4X1X70 4-AL		
00260309686	ENERGY AR2V 1KV 4X1X95 4-AL		
00260307124	ENERGY AR2V 1KV 4X1X120 4-AL		
00260307125	ENERGY AR2V 1KV 4X1X150 4-AL		
00260307126	ENERGY AR2V 1KV 4X1X185 4-AL		
00260307127	ENERGY AR2V 1KV 4X1X240 4-AL		
00260308929	ENERGY AR2V 1KV 4X1X300 4-AL		



Câble industriel rigide 

## 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

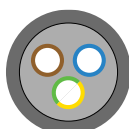
Câble industriel rigide 

## 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).



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



### UTILISATION

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

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

## H1-XDV-A. NFC33210



### UTILISATION

Câbles isolés basse tension souterrains NF C 33-210 pour les branchements des abonnés.

Référence	Désignation	Cond.	Stock PTF
05594011261	H1-XDV-AU (NFC33210) 3x35+35		■
05594011262	H1-XDV-AR (NFC33210) 3x50+50		■
05594011263	H1-XDV-AS (NFC33210) 3x95+50		■
05594011264	H1-XDV-AS (NFC33210) 3x150+70		■
05594011265	H1-XDV-AS (NFC33210) 3x240+95		■

Mise à la terre

## 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 <sup>2</sup>	Cond.	Stock PTF
00014095772	CUIVRE NU 25	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		☑
05594000003	CUIVRE NU 16		☑
05594347300	CUIVRE NU 35		☑
05594347400	CUIVRE NU 50		☑
05594005052	CUIVRE NU 95		☑
05594005053	CUIVRE NU 120		☑
05594005054	CUIVRE NU 150		☑





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.



**Nexans**  
BRINGS ENERGY TO LIFE

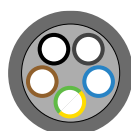
Référence	Désignation	Cond.
00014003233	ALSECURE PREMIUM MOBIWAY 2x1,5 (CR1C1)	300

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	✂	✓
05594011256	CR1C1 2x10	✂	■
05594011257	CR1C1 2x16	✂	■
05594011236	CR1C1 3x1,5	✂	⊙
05594011239	CR1C1 3x2,5	✂	■
05594011244	CR1C1 3G4	✂	✓
05594110300	CR1C1 3G6	✂	✓
05594011260	CR1C1 3G10	✂	■

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		
05594011254	CR1C1 4G50		
05594011255	CR1C1 4G70		
05594011253	CR1C1 5G4		
05594111900	CR1C1 5G6		
05594112000	CR1C1 5G10		
05594112100	CR1C1 5G16		
05594112200	CR1C1 5G25		
05594011258	CR1C1 5G35		
05594011259	CR1C1 5G50		
05594112400	CR1C1 7G1,5		
05594112500	CR1C1 7G2,5		
05594272387	CR1C1 2x1,5 ARME		

Câble rigide résistant au feu

## CR1-C1 TÉLÉPHONIE



### UTILISATION

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

### Les + Sonepar CONNECT

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



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		

Câble non propagateur d'incendie (CCA)

## FR-N1 X1G1 (CCA)



### UTILISATION

Câbles rigides **1000 V** à comportement au feu amélioré et sans halogène pour les installations suivantes :

- établissements recevant du public ERP : hôpitaux, maisons de retraite et pour personnes handicapés, théâtres, cinémas, tunnels, transports publics
- immeubles de grande hauteur IGH
- Data Centers et centraux téléphoniques, raffineries et industries chimiques, centrales nucléaires et sites sensibles.

### 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 (ECA)

## 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	✂	■

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.



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		

### 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).



Référence	Série 278 Evolution 288	RAL	Cond.	Stock PTF
00056000222	278 EVOL. 288 8P 5/10			
00056000225	278 EVOL. 288 14P 5/10			
00056000228	278 EVOL. 288 28P 5/10			
00056000231	278 EVOL. 288 56P 5/10			

Câble réseau téléphonique 

## SYT



### UTILISATION

Branchement d'installations de téléphonie privée interne et de lignes de transmissions de données analogiques ou numériques jusqu'à 2 Mbit/s (vidéo, alarme, domotique, Internet ADSL2, RNIS, etc).

L'écran apporte une protection contre les interférences électromagnétiques.



### Le saviez-vous ?

#### TABLEAU DES CORRESPONDANCES DES JAUGES ET SECTIONS

AWG	mm	mm <sup>2</sup>	AWG	mm	mm <sup>2</sup>
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	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	●	✂	⊙

Câble réseau téléphonie 

## SYS / SYT ROUGE



### UTILISATION

Câble rigide SYS SE (Sans Ecran) ou SYT AE (Avec Ecran) rouge pour télétransmission d'alarme incendie 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 

## SYT 2



### UTILISATION

Câble rigide avec armure acier destiné aux liaisons téléphoniques numériques.

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	●	✂	■

SYT2 AWG 20 (Armé)				
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	●	✂	■

Câble réseau téléphonie 

## SYT AI



### UTILISATION

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

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		

Câble réseau TV 

## COAX VIDÉO



### UTILISATION

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



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 (75OHMS)			
05861103118	COAX VIDEO 100 (75OHMS)		T500	
05861103120	COAX VIDEO 100 (75OHMS)			

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

## Le saviez-vous ?

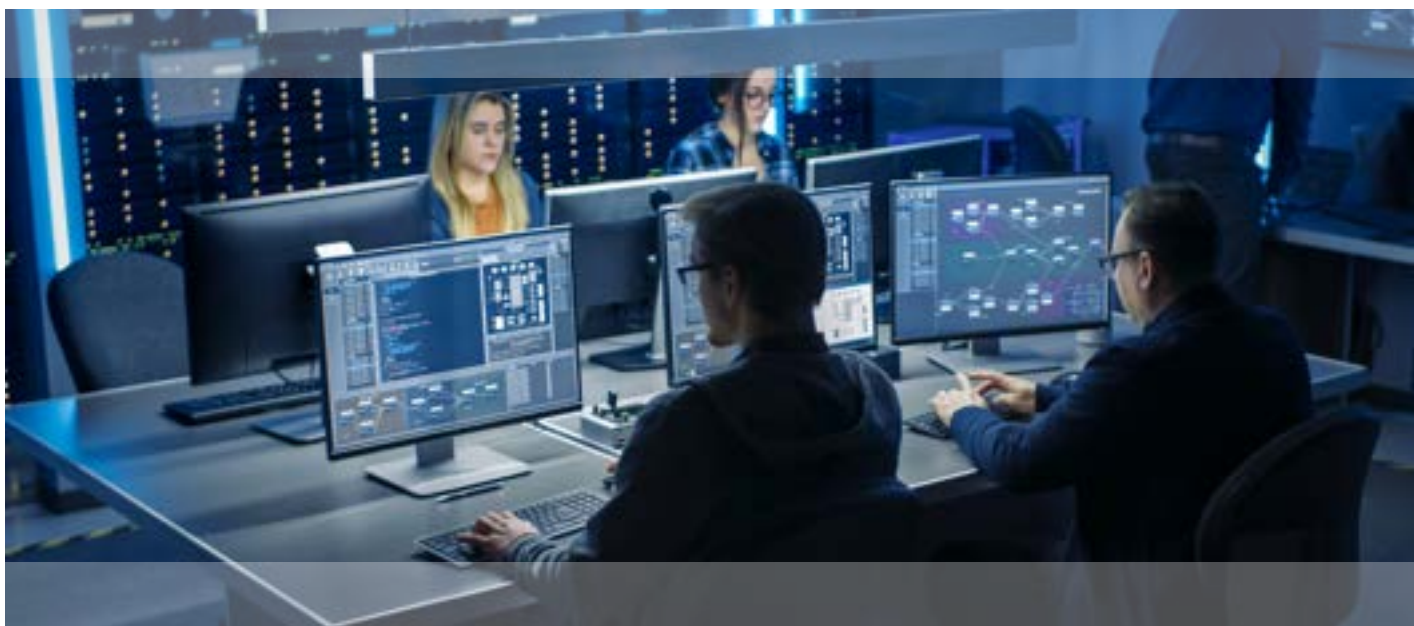
### PROTOCOLE DE TRANSMISSION

Le protocole de transmission Ethernet est utilisé à 98% dans les réseaux locaux cuivre. Le câblage doit être dimensionné en fonction du débit prévu.



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

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



Câble DATA

## LAN ACOME CUIVRE



### 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.

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		
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 

## LAN ACOME CUIVRE



### Le + Sonepar CONNECT

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



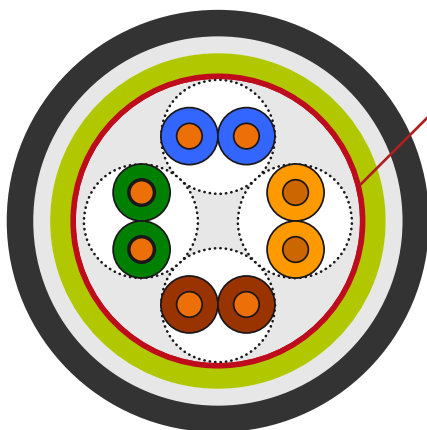
**Câble 4P Cat. 6A**  
Utilisation intérieure et extérieure

**NEW**

**NEW**

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	⊙
00056363580	4P F/UTP CAT.6A Int/Ext C100m-Dca	C100	✓
00056363581	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	⊙



**XX / Z TP**

<b>U</b>	Unshielded	<b>U</b>	pas d'écran sur la paire
<b>F</b>	Foiled	<b>F</b>	écran formé d'un ruban Alu/Polyester
<b>S</b>	Shielded	<b>S</b>	écran constitué d'une tresse cuivre
<b>TP</b>	Twisted Pair	<b>SF</b>	association ruban + tresse

Câble DATA 

## 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)



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 

## LAN-CAT5E



Référence	Désignation	Cond.	Stock PTF
<b>05861111006</b>	F/UTP CAT5E 4P LSZH Dca	B305	










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
<b>05861009621</b>	F/UTP CAT6 4P LSZH Dca	C100	
<b>05861009791</b>	F/UTP CAT6 4P LSZH Dca	B305	
<b>05861653318</b>	F/UTP CAT6 4P LSZH Dca	T500	
<b>05861653220</b>	F/UTP CAT6 4P LSZH Dca		
<b>05861800004</b>	F/UTP CAT6 2X4P LSZH Dca	C100	
<b>05861653118</b>	F/UTP CAT6 2X4P LSZH Dca	T500	
<b>05861653100</b>	F/UTP CAT6 2X4P LSZH Dca		






### Catégorie 6A

<b>05861004670</b>	F/UTP CAT6A 4P LSZH Dca	T500	
<b>05861800006</b>	F/UTP CAT6A 4P LSZH Dca		
<b>05861008222</b>	F/UTP CAT6A 2X4P LSZH Dca	T500	
<b>05861800002</b>	F/FTP CAT6A 4P LSZH Dca	C100	
<b>05861010344</b>	F/FTP CAT6A 4P LSZH Dca	T500	
<b>05861010349</b>	F/FTP CAT6A 2X4P LSZH Dca	T500	
<b>05861800010</b>	F-UTP CAT6A 4P SH IN-OUT C100	C100	

Câble DATA 

## LAN-CAT7



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











































Câble DATA 

## FIBRE OPTIQUE ACOME



### UTILISATION

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

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			
00056369076	6XOM4	LIBRE	INT/EXT ZH STD-Dca				
00056369080	12XOM4	LIBRE	INT/EXT ZH STD-Dca				
00056369180	24XOM4	LIBRE	INT/EXT ZH STD-Dca				



# CÂBLAGE FIBRE OPTIQUE



## Comment choisir sa fibre ?

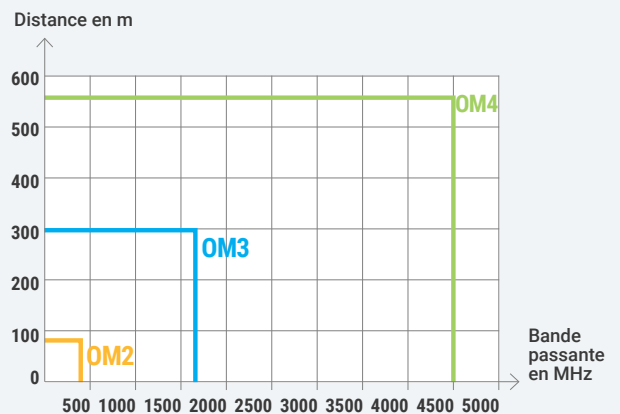
En fonction des protocoles visés, le choix du type de support est primordial et déterminera la distance maximale de transmission.

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

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

Distances maximales couvertes en 10 GBase-SR



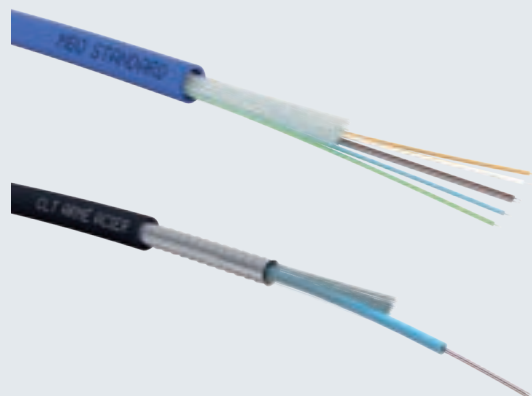
## Comment choisir sa protection ?

### 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.





## MARCHÉ **INDUSTRIE**



## COURANT FORT

H05VK	p. 56
H07VK	p. 57
H07RNF-SENSIBLE	p. 60
H07RNF	p. 61
RVK	p. 63
H07VVH6F	p. 63
YSLY (OZ & JZ)	p. 64
YSLY-JZ-CY	p. 67
2YSL(St)CY	p. 68
H05VV5F (Ex CNOMO)	p. 68
LIYY	p. 69
LIYCY	p. 71
LIYCY MULTIPAIRES	p. 73
LIYCY 1kV	p. 74
HN33S34	p. 75
H01N2-D	p. 76
H01N2-E	p. 76
HAUTE TEMPÉRATURE	p. 76
INSTRUMENTATION	p. 77

## COURANT FAIBLE

BUS EIB	p. 78
BUS CAN	p. 78
PROFIBUS	p. 78

Fil domestique souple 

## H05VK



### UTILISATION

Conducteur souple pour le câblage des tableaux.

### Le + Sonepar CONNECT

Notre sélection de fabricants vous garantit :

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



Référence	H05VK 0,5 mm <sup>2</sup>		RAL	Cond.	Stock PTF
05594001581	H05VK 0,5	BLEU	 5024	C100	
05594001580	H05VK 0,5	NOIR	 5005	C100	
05594001582	H05VK 0,5	ROUGE	 3000	C100	
05594000015	H05VK 0,5	VIOLET	 4005	C100	
H05VK 0,75 mm <sup>2</sup>					
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	 7035	C100	
05594001574	H05VK 0,75	IVOIRE	 1015	C100	
05594012505	H05VK 0,75	NOIR	 5005	C100	
05594012605	H05VK 0,75	ORANGE	 2000	C100	
05594012105	H05VK 0,75	ROUGE	 3000	C100	
05594012005	H05VK 0,75	VERT/JAUNE	 6000	C100	
05594012805	H05VK 0,75	VIOLET	 4005	C100	
05594012705	H05VK 0,75	MARRON	 8000	C100	
H05VK 1 mm <sup>2</sup>					
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	 8000	C100	
05594013305	H05VK 1	GRIS	 7035	C100	
05594013905	H05VK 1	IVOIRE	 1015	C100	
05594001595	H05VK 1	NOIR	 5005	C100	
05594013605	H05VK 1	ORANGE	 2000	C100	
05594013105	H05VK 1	ROUGE	 3000	C100	
05594013005	H05VK 1	VERT/JAUNE	 6000	C100	
05594013805	H05VK 1	VIOLET	 4005	C100	
















































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 <sup>2</sup>	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	 3000	C100	
05594014405	H07VK 1,5 GRIS	 7001	C100	
05594014605	H07VK 1,5 NOIR	 9005	C100	
05594014705	H07VK 1,5 ORANGE	 2003	C100	
05594014805	H07VK 1,5 MARRON	 8003	C100	
05594014905	H07VK 1,5 VIOLET	 4005	C100	
05594015005	H07VK 1,5 IVOIRE	 1015	C100	

H07VK 2,5 mm <sup>2</sup>				
05594001615	H07VK 2,5 BLEU	 5010	C100	
05594015505	H07VK 2,5 BLEU	 5012	C100	
05594362005	H07VK 2,5 BLEU	 5015	C100	
05594001503	H07VK 2,5 BLEU	 5024	C100	
05594001617	H07VK 2,5 BLANC	 9010	C100	
05594001618	H07VK 2,5 MARRON	 8003	C100	
05594001619	H07VK 2,5 GRIS	 7001	C100	
05594001620	H07VK 2,5 NOIR	 9005	C100	
05594001621	H07VK 2,5 ORANGE	 2003	C100	
05594001622	H07VK 2,5 ROUGE	 3000	C100	
05594001623	H07VK 2,5 VIOLET	 4005	C100	
05594001624	H07VK 2,5 VERT/JAUNE		C100	
05594016105	H07VK 2,5 IVOIRE	 1015	C100	

H07VK 4 mm <sup>2</sup>				
05594001626	H07VK 4 BLEU	 5010	C100	
05594016505	H07VK 4 BLEU	 5012	C100	
05594001628	H07VK 4 NOIR	 9005	C100	
05594001629	H07VK 4 ROUGE	 3000	C100	
05594001630	H07VK 4 VERT/JAUNE		C100	
05594001627	H07VK 4 MARRON	 8003	C100	

Fil domestique souple 

## H07VK

### UTILISATION

Conducteur souple pour le câblage des tableaux et armoires.

### Le + Sonepar CONNECT

Notre sélection de fabricants vous garantit :

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



Référence	H07VK 6 mm <sup>2</sup>	RAL	Cond.	Stock PTF
05594001632	H07VK 6 BLEU	5010	C100	✓
05594001631	H07VK 6 BLEU	5024	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	✓
05594001651	H07VK 6 GRIS		C100	⊙

H07VK 10 mm <sup>2</sup>				
05594000265	H07VK 10 BLEU	5015	C100	■
05594018005	H07VK 10 BLEU	5024	C100	✓
05594018000	H07VK 10 BLEU	5024	✂	■
05594017805	H07VK 10 VERT/JAUNE		C100	✓
05594017806	H07VK 10 VERT/JAUNE		✂	■
05594017905	H07VK 10 ROUGE		C100	✓
05594017807	H07VK 10 ROUGE		✂	■
05594018105	H07VK 10 NOIR		C100	⊙
05594018100	H07VK 10 NOIR		✂	■
05594018305	H07VK 10 MARRON		C100	✓
05594018300	H07VK 10 MARRON		✂	■
05594534905	H07VK 10 GRIS		C100	■


















H07VK 16 mm <sup>2</sup>				
05594000260	H07VK 16 BLEU	5015	C100	■
05594018605	H07VK 16 BLEU	5024	C100	✓
05594017808	H07VK 16 BLEU	5024	✂	⊙
05594018405	H07VK 16 VERT/JAUNE		C100	✓
05594018505	H07VK 16 ROUGE		C100	✓
05594018705	H07VK 16 NOIR		C100	✓
05594018905	H07VK 16 MARRON		C100	✓
05594535005	H07VK 16 GRIS		C100	✓
05594018400	H07VK 16 VERT/JAUNE		✂	✓
05594018500	H07VK 16 ROUGE		✂	✓
05594018700	H07VK 16 NOIR		✂	✓
05594018900	H07VK 16 MARRON		✂	⊙





















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 25 mm <sup>2</sup>	RAL	Cond.	Stock PTF
05594019200	H07VK 25 BLEU	 5012		
05594019205	H07VK 25 BLEU	 5024	C100	
05594019025	H07VK 25 VERT/JAUNE		C100	
05594019020	H07VK 25 VERT/JAUNE			
05594019105	H07VK 25 ROUGE	 C100	C100	
05594019100	H07VK 25 ROUGE			
05594019325	H07VK 25 NOIR	 C100	C100	
05594019320	H07VK 25 NOIR			

H07VK >25 mm <sup>2</sup>				
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			

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.

Les gammes de câbles TITANEX® sont disponibles en petits conditionnements de 10 et 25 mètres dans toutes nos agences.

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

 **Nexans**  
BRINGS ENERGY TO LIFE



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

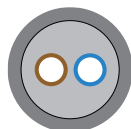
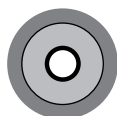
Câble industriel souple 


































































## H07RNF



### UTILISATION

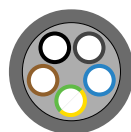
Câble souple prévu pour l'installation d'engins mobiles, outillages électriques, chantiers de bâtiment. L'emploi jusqu'à 0,6/1 kV est admis dans le cas d'installations fixes protégées et pour l'alimentation des moteurs des appareils élévateurs et des appareils analogues. Ce câble peut être utilisé dans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




























































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		■

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		
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		
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		

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		■
05594803300	RVK 2X10 0,6-1KV		☑
05594803400	RVK 2X16 0,6-1K		☑
05594802905	RVK 2X25 0,6-1KV		☑
05594802906	RVK 2X35 0,6-1KV		☑

Nous consulter pour les autres modèles

Câble de contrôle et de commande

## H07VVH6F



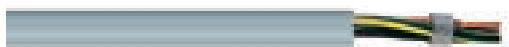
### UTILISATION

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		■

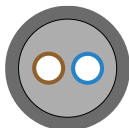
Câble de contrôle et de commande

## 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.

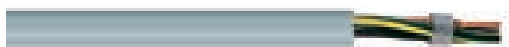


Référence	Désignation	Cond.	Stock PTF
05594400047	YSLY OZ 2x0,5 NUM	✂	✓
05594400048	YSLY OZ 2x0,75 NUM	✂	✓
05594400050	YSLY OZ 2x1 NUM	✂	✓
05594400051	YSLY OZ 2x1,5 NUM	✂	✓
05594400056	YSLY OZ 2x2,5 NUM	✂	■
05594400057	YSLY JZ 3G0,5 NUM	✂	✓
05594400059	YSLY JZ 3G0,75 NUM	✂	✓
05594400062	YSLY JZ 3G1 NUM	✂	✓
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	✂	■



Câble de contrôle et de commande

## YSLY (OZ & JZ)



### 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

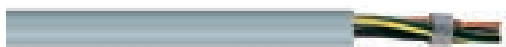
Ex : **LIYCY** > Câble à âme divisée,  
Isolation PVC, Blindage par tresse,  
Gaine PVC

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	✂	■



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	✂	■
05594400254	YSLY JZ 25G1 NUM	✂	✓
05594400255	YSLY JZ 25G1,5 NUM	✂	■
05594400256	YSLY JZ 25G2,5 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	✂	■

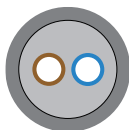
Câble de contrôle et de commande

## 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	✂	■
<b>Multi-conducteurs</b>			
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	✂	■

Câble de contrôle et de commande

## 2YSL(St)CY

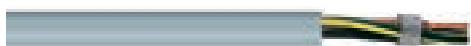


Référence	Désignation	RAL	Cond.	Stock	PTF
05594400505	2YSL(ST)CY J 0,6/1KV 4G16 PVC NOIR	●	✂	⊙	
05594400506	2YSL(ST)CY J 0,6/1KV 4G25 PVC NOIR	●	✂	⊙	

**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)



### 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.



### Le saviez-vous ?

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

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	✂	■	
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	✂	✓	

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



### UTILISATION

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

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		

Câble de transmission

## LIYY



### 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

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	☞	■

Câble de transmission

## LIYCY



### UTILISATION

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

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	✂	☑
<b>Multi-conducteurs</b>			
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	✂	☑

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	☞	⊙



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 pour poste de transformation

## HN33S34



### UTILISATION

Les câbles HN 33 S 34 sont destinés aux équipements des postes de transformation.



Référence	Désignation	Cond.	Stock PTF
05594516417	CERT HN33S34 2x4	✂	■
05594516500	CERT HN33S34 2X6	✂	☑
05594516414	CERT HN33S34 2x10	✂	■
05594516415	CERT HN33S34 2x16	✂	■
05594516416	CERT HN33S34 2x25	✂	■
05594516422	CERT HN33S34 4x1,5	✂	■
05594516425	CERT HN33S34 4x4	✂	■
05594622900	CERT HN33S34 4X6	✂	☑
05594516423	CERT HN33S34 4x10	✂	■
05594516424	CERT HN33S34 4x16	✂	■
05594516429	CERT HN33S34 7x1,5	✂	■
05594516430	CERT HN33S34 7x4	✂	■
05594516431	CERT HN33S34 7x6	✂	■
05594516432	CERT HN33S34 8x10	✂	■
05594516433	CERT HN33S34 8x16	✂	■
05594516401	CERT HN33S34 10x1,5	✂	■
05594516402	CERT HN33S34 10x4	✂	■
05594516403	CERT HN33S34 10x6	✂	■
05594516406	CERT HN33S34 14x1,5	✂	■
05594516407	CERT HN33S34 14x4	✂	■
05594516408	CERT HN33S34 14x6	✂	■
05594516409	CERT HN33S34 19x1,5	✂	■
05594516410	CERT HN33S34 19x4	✂	■
05594516411	CERT HN33S34 19x6	✂	■
05594516412	CERT HN33S34 27x1,5	✂	■
05594516418	CERT HN33S34 3x25 + 1x16	✂	■
05594516419	CERT HN33S34 3x50 + 1x25	✂	■
05594516421	CERT HN33S34 3x95 + 1x35	✂	■
05594516428	CERT HN33S34 7Q 6/10	✂	■
05594516405	CERT HN33S34 14Q 6/10	✂	■
05594516413	CERT HN33S34 28Q 6/10	✂	■
05594516427	CERT HN33S34 56Q 6/10	✂	■
05594516404	CERT HN33S34 112Q 6/10	✂	■

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

Câble d'instrumentation

## 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	●	✂	⊙

### DÉNOMINATION DES CÂBLES D'INSTRUMENTATION

Série 1	Série 2	Série 3	Série 4	Série 5	Série 6
01	IP	09	EG	SF	G

#### 1<sup>ère</sup> série : Nombre d'éléments

01 = 1 élément  
03 = 3 éléments  
07 = 7 éléments...

#### 2<sup>ème</sup> série : Nature des éléments

IP = Paire, IT = Tierce,  
IQ = Quarte

#### 3<sup>ème</sup> série : Section

05 = 0,50mm<sup>2</sup>  
09 = 0,88mm<sup>2</sup>

#### 4<sup>ème</sup> série : Nature du blindage

EG = Écran Général,  
EI = Écran individuel  
+ écran général

#### 5<sup>ème</sup> série : Nature de la protection mécanique

SF = Sans feuillard acier  
FA = Avec feuillard acier

#### 6<sup>ème</sup> 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.



# NOUS RECYCLONS TOUS VOS ÉQUIPEMENTS ÉLECTRIQUES USAGÉS

en partenariat avec ecosystem

## 3 SOLUTIONS

1

### DÉPÔT

de vos équipements

en agence

2

### ENLÈVEMENT

sur site

de conteneurs et gros  
équipements

3

### MISE À DISPOSITION

de conteneurs

dans vos locaux



Service **GRATUIT**  
Temps **GAGNÉ**  
Traçabilité **GARANTIE**



Retrouvez notre réseau d'agences sur  
**sonepar.fr**



**Sonepar France**

20 Quai du Point du Jour 92100 Boulogne-Billancourt

R.C.S. Nanterre 326 769 379

Création : Sonepar France | Février 2023

