








































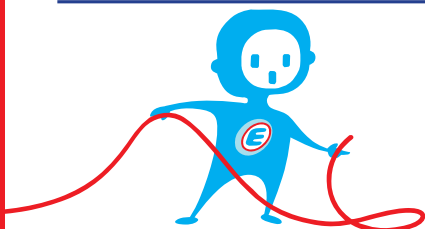


# Cabos em Pré-Cortado - Cables Pré-Cortado



















H07V-U	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>CABO UNIPOLAR H07V-U</b> Conductor unifilar de cobre rígido. Isolamento em PVC. Tensão Nominal 450/750V. Utilização: em instalações fixas dentro de tubos à vista ou embecidos.	 1 x 1,5	20 Mt.	12625	8011439126256	
			12615	8011439126157	
			12645	8011439126454	
			12655	8011439126553	
 <b>CABLE UNIPOLAR H07V-U</b> Conductor unipolar de cobre rígido. Aislamiento en PVC. Tensión nominal 450/750V Utilización: en instalaciones fijas dentro de tubos a la vista o empotrados.	 1 x 2,5	20 Mt.	12685	8011439126850	
			12675	8011439126751	
			12705	8011439127055	
			12715	8011439127154	









## H07V-K







 <b>CABO UNIPOLAR H07V-K</b> Conductor multifilar de cobre flexível. Isolamento em PVC. Tensão Nominal 450/750V Utilização: em instalações fixas dentro de tubos à vista ou embecidos	 1 x 1	10 Mt.	15001	8011439150015		
			15011	8011439150114		
			15021	8011439150213		
			15031	8011439150312		
	 <b>CABLE UNIPOLAR H07V-K</b> Conductor multihilos de cobre flexible. Aislamiento en PVC. Tensión nominal 450/750V Utilización: en instalaciones fijas dentro de tubos a la vista o empotrados	 1 x 1,5	10 Mt.	15071	8011439150718	
				15081	8011439150817	
				15091	8011439150916	
				15101	8011439151012	
			25 Mt.	15131	8011439151319	
				15072	8011439150725	
				15082	8011439150824	
				15092	8011439150923	
		50 Mt.	15102	8011439151029		
			15132	8011439151326		
			15073	8011439150732		
			15093	8011439150930		
 1 x 2,5	10 Mt.	15103	8011439151036			
		15141	8011439151418			
		15151	8011439151517			
		15161	8011439151616			
	25 Mt.	15171	8011439151715			
		15201	8011439152019			
		15142	8011439151425			
		15152	8011439151524			
	50 Mt.	15162	8011439151623			
		15172	8011439151722			
		15202	8011439152026			
		15143	8011439151432			
	 1 x 4	10 Mt.	15163	8011439151630		
			15173	8011439151739		
			15211	8011439152118		
			15221	8011439152217		
25 Mt.		15231	8011439152316			
		15241	8011439152415			
		15271	8011439152712			
		15212	8011439152125			
25 Mt.	15222	8011439152224				
	15232	8011439152323				
	15242	8011439152422				
	15272	8011439152729				










# Cabos em Pré-Cortado - Cables Pré-Cortado





































H03VH-H	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<p> <b>CABO BIPOLAR : H03VH-H</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC. Um rasgo longitudinal permite a separação dos condutores Tensão Nominal 12/24V Utilização: para aplicações de tensão reduzida</p> <p> <b>CABLE BIPOLAR : H03VH-H</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC. Un rasgo longitudinal permite la separación de los conductores Tensión Nominal 12/24V Utilización: para aplicaciones de tensión reducida.</p>	2 x 0,5	5 Mt.	10600	8011439106005	
			10620	8011439106203	
		10 Mt.	10601	8011439106012	
			10621	8011439106210	
		20 Mt.	10641	8011439106418	
			10604	8011439106043	
	2 x 0,75	5 Mt.	10624	8011439106241	
			10644	8011439106449	
		10 Mt.	10670	8011439106708	
			10690	8011439106906	
		20 Mt.	10671	8011439106715	
			10691	8011439106913	
		10711	8011439107118		
		10674	8011439106746		
		10694	8011439106944		
		10714	8011439107149		

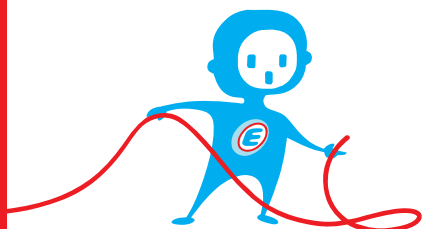
H03VVH2-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<p> <b>CABO BIPOLAR: H03VVH2-F</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato Plano. Tensão Nominal 300/300V Utilização: em locais domésticos, sujeitos a ações mecânicas muito fracas, para alimentar aparelhos portáteis leves.</p> <p> <b>CABLE BIPOLAR: H03VVH2-F</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC de los conductores. Recubrimiento exterior en PVC con formato plano Tensión nominal 300/300V Utilización: en locales domesticos, sujetos acciones mecanicas de poca potencia, para alimentar Pequeños aparatos.</p>	2 x 0,75	10 Mt.	10901	8011439109013	
			10921	8011439109211	
		20 Mt.	10904	8011439109044	
			10924	8011439109242	
		50 Mt.	10905	8011439109051	
			10925	8011439109259	

H05VVH2-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<p> <b>CABO BIPOLAR: H05VVH2-F</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato Plano. Tensão Nominal 300/500V. Utilização: em locais domésticos, sujeitos a ações mecânicas muito fracas, para alimentar aparelhos portáteis leves.</p> <p> <b>CABLE BIPOLAR: H05VVH2-F</b> 2 Conductores Multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC de los conductores. Recubrimiento exterior en PVC con formato plano. Tensión Nominal 300/500V. Utilización: en locales domesticos, sujetos acciones mecanicas de poca potencia, para alimentar. Pequeños aparatos.</p>	2 x 1	10 Mt.	10961	8011439109617	
			10981	8011439109815	
		20 Mt.	10964	8011439109648	
			10984	8011439109846	











# Cabos em Pré-Cortado - Cables Pré-Cortado







H03VV-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES	
 <b>CABO BIPOLAR: H03VV-F</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato cilíndrico (mangueira). Tensão Nominal 300/300V. Utilização: em locais domésticos, sujeitos a acções mecânicas fracas, para alimentar aparelhos portáteis leves.	 2 x 0,75	10 Mt.	11161	8011439111610		
			11181	8011439111818		
		20 Mt.	11165	8011439111658		
			11185	8011439111856		
		 <b>CABLE BIPOLAR: H03VV-F</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento de los conductores en PVC. Recubrimiento exterior en PVC c/ formato cilindrico (manguera). Tensión Nominal 300/300V. Utilización: en locales domésticos, sujetos a acciones mecánicas de poca potencia, para alimentar pequeños aparatos portátiles.				








H05VV-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES	
 <b>CABO MULTIPOLAR: H05VV-F</b> Condutores multifilares de cobre flexível. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato cilíndrico (mangueira). Tensão Nominal 300/500V. Utilização: em locais domésticos, cozinhas e escritórios sujeitos a acções mecânicas muito fracas, para alimentar aparelhos domésticos, mesmo em ambientes húmidos. Não é adequado ao uso permanente em locais exteriores e para alimentação de aparelhos não domésticos.	 2 x 1	5 Mt.	11400	8011439114007		
			11420	8011439114208		
		10 Mt.	11401	8011439114017		
			11421	8011439114215		
		20 Mt.	11405	8011439114055		
			11425	8011439114253		
	 <b>CABLE MULTIPOLAR: H05VV-F</b> Conductores Multihilos de cobre flexible. Aislamiento de los conductores en PVC. Recubrimiento exterior en PVC c/ formato cilindrico (manguera). Tensión Nominal 300/500V. Utilización: En locales domésticos, cocinas y oficinas sujetos a acciones mecánicas de poca potencia. para alimentar aparatos domésticos, mesmo em ambientes húmidos. No es adecuado para el uso permanente en locales exteriores y para alimentación de aparatos no domésticos.	3G0.75	10 Mt.	11641	8011439116417	
				11661	8011439116615	
			20 Mt.	11645	8011439116455	
				11665	8011439116653	
			50 Mt.	11643	8011439116431	
				11663	8011439116639	
	 3G1	3G1	5 Mt.	11700	8011439117001	
				11720	8011439117209	
			10 Mt.	11701	8011439117018	
				11721	8011439117216	
			20 Mt.	11705	8011439117056	
				11725	8011439117254	
	50 Mt.	11703	8011439117032			
		11723	8011439117230			
	 3G1.5	3G1.5	5 Mt.	11760	8011439117605	
				11780	8011439117803	
			10 Mt.	11761	8011439117612	
				11781	8011439117810	
20 Mt.			11765	8011439117650		
			11785	8011439117858		
50 Mt.	11763	8011439117636				
	11783	8011439117834				
 3G2.5	3G2.5	10 Mt.	11821	8011439118213		
			11841	8011439118411		



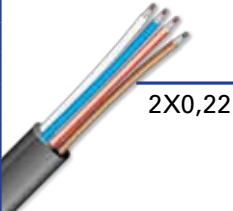









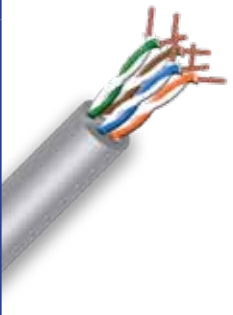


# Cabos em Pré-Cortado - Cables Pré-Cortado

HI-FI 03VH-H	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CÓDIGO Art.	CÓDIGO EAN13 CÓDIGO EAN13	CORES COLORES
<p> <b>CABO BIPOLAR HI-FI: 03VH-H</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo, com polarização num dos condutores. Isolamento em PVC. Um rasgo longitudinal permite a separação dos condutores. Tensão Nominal 12/24V. Utilização: para equipamentos HI-FI</p> <p> <b>CABLE BIPOLAR HI-FI: 03VH-H</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo, con polarización en uno de los dos conductores. Aislamiento en PVC. Un rasgo longitudinal permite la separación de los conductores. Tension Nominal 12/24V. Utilización: para aparatos HI-FI</p>	<p>2 x 0,5</p> <p>2 X 0,75</p> 	5 Mt.	10830	8011439108306	
		10 Mt.	10831	8011439108313	
		20 Mt.	10833	8011439108337	
		50 Mt.	10834	8011439108344	
		10 Mt.	10836	8011439108368	
		20 Mt.	10838	8011439108382	
		50 Mt.	10839	8011439108399	

TV ANTEX					
<p> <b>CABO COAXIAL: ANTEX</b> Cabo para ligação de antena TV 75 Ohm.</p> <p> <b>CABLE COAXIAL: ANTEX</b> Cable para antena TV 75 Ohm.</p>		10 Mt.	18010	8011439180104	
		25 Mt.	18012	8011439180128	
		50 Mt.	10146019E	3390726002837	

TV SAT 2001					
<p> <b>CABO COAXIAL: SAT 2001</b> Cabo para ligação de antena parabólica – recepção via satélite.</p> <p> <b>CABLE COAXIAL: SAT 2001</b> Cable para antena parabólica – recepción via satélite.</p>		10 Mt.	18015	8011439180159	
		25 Mt.	18017	8011439180173	
			18008	8011439180081	
		50 Mt.	10145019E	3390726003032	

TELECOM					
<p> <b>CABO TELEFÓNICO: TR/R</b> Cabo para ligação de telefones à instalação fixa e campainhas.</p> <p> <b>CABLE TELEFONICO: TR/R</b> Cable para la conexión de telefonos a la instalacion fija y timbres.</p>	<p>Plamo 4 Vias RJ11</p> <p>2X0,22</p> 	10 Mt.	14010	8011439140108	
			14012	8011439140122	
		25 Mt.	14011	8011439140115	
			14013	8011439140139	
		10 Mt.	14030	8011439140306	
			25 Mt.	14031	8011439140313

UTP					
<p> <b>CABO DE REDES DE DADOS: UTP</b> Cabo utilizado para a realização de redes de dados locais, LAN's, de alta velocidade (10/100/1000 Mbps) constituído por 4 pares de condutores entrelaçados.</p> <p> <b>CABLE DE REDES DE DATOS: UTP</b> Cable utilizado para la conexión de redes de datos locales, LAN's, de alta velocidad (10/100/1000 Mbps) formado por 4 pares de conductores entrelazados.</p>	<p>ADSL 4Pares</p> 	10 Mt.	14020	8011439140207	
		25 Mt.	14021	8011439140214	

# Cabos em Bobinas - Cable en Bobinas

marcado a metro / marcado al metro

CODIFICAÇÃO COLOCADA NO CABO EM CADA METRO / CODIFICACIÓN COLOCADO EN EL CABLE EN CADA METRO

--> 350 <-- 8 011439 30621 4 ELECTRALINE --> 351 <--

Marcação a metro  
Marcación a metro

Código EAN  
Codigo EAN



H07V-U	SEÇÃO SECCIÓN	COMPRI- MIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES		
<b>CABO UNIPOLAR H07V-U</b> Conductor unifilar de cobre rígido. Isolamento em PVC. Tensão Nominal 450/750V Utilização: em instalações fixas dentro de tubos à vista ou embecidos.	1 x 1,5  1 x 2,5	1000 Mt.	1/2 Bob.	31246	8011439312468			
				31250	8011439312505			
				31248	8011439312482			
		<b>CABLE UNIPOLAR H07V-U</b> Conductor Unipolar de cobre rígido. Aislamiento en PVC. Tensión Nominal 450/750V. Utilización: en instalaciones fijas dentro de tubos a la vista o empotrados.		700 Mt.	1/2 Bob.	31249	8011439312499	
						31252	8011439312529	
						31256	8011439312567	
31254	8011439312543							
				31255	8011439312550			

H07V-K	SEÇÃO SECCIÓN	COMPRI- MIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES		
<b>CABO UNIPOLAR H07V-K</b> Conductor multifilar de cobre flexível. Isolamento em PVC. Tensão Nominal 450/750V. Utilização: em instalações fixas dentro de tubos à vista ou embecidos	1 x 1,5  1 x 2,5	1000 Mt.	1/2 Bob.	31350	8011439313502			
				31351	8011439313519			
				31352	8011439313526			
		<b>CABLE UNIPOLAR H07V-K</b> Conductor multihilos de cobre flexible. Aislamiento en PVC. Tensión nominal 450/750V. Utilización: en instalaciones fijas dentro de tubos a la vista o empotrados.		700 Mt.	1/2 Bob.	31353	8011439313533	
						31356	8011439313564	
						31357	8011439313571	
31358	8011439313588							
1 x 4  1 x 6  1 x 16	500 Mt.	1/2 Bob.	31359	8011439313595				
			31360	8011439313601				
			31363	8011439313632				
	300 Mt.	1/2 Bob.	31364	8011439313649				
			31365	8011439313656				
			31366	8011439313663				
150 Mt.	1/2 Bob.	31367	8011439313670					
		31371	8011439313717					
		31372	8011439313724					
				31373	8011439313731			
				31374	8011439313749			
				31386	8011439313861			



HI-FI H03VH-H	SEÇÃO SECCIÓN	COMPRI- MIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<b>CABO BIPOLAR HI-FI: 03VH-H</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo, com polarização num dos condutores. Isolamento em PVC. Um rasgo longitudinal permite a separação dos condutores. Tensão Nominal 12/24V. Utilização: para equipamentos HI-FI	2 x 0,75 2 x 1,5 O.F.C. 2 x 6	700 Mt.	1/2 Bob.	31076	8011439310761	
		400 Mt.	1/2 Bob.	31079	8011439310792	
		100 Mt.	1/2 Bob.	20137014D	3390721013609	
<b>CABLE BIPOLAR HI-FI: 03VH-H</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo, con polarización en los dos conductores. Aislamiento en PVC. Un rasgo longitudinal permite la separación de los dos conductores. Tensión Nominal 12/24V. Utilización: para aparatos HI-FI						



Cabos em Bobinas marcado a metro - Cables en Bobinas marcado a metro







# Cabos em Bobinas - Cable en Bobinas

marcado a metro *marcado al metro*

BIPOLAR H03VH-H	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>CABO BIPOLAR: 03VH-H</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC. Um rasgo longitudinal permite a separação dos condutores. Tensão Nominal 12/24V. Utilização: para aplicações de tensão reduzida.	2 x 0,75	700 Mt.	1/2 Bob.	31066	8011439310662	<input type="checkbox"/>
				31068	8011439310686	<input checked="" type="checkbox"/>
				31078	8011439310785	<input type="checkbox"/> Transparente
 <b>CABLE BIPOLAR 03VH-H</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC. Un rasgo longitudinal permite la separación de los dos conductores. Tensión Nominal 12/24V. Utilización: para aparatos de poca potencia.						

H03RT-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>H03 RT-F</b> 3 Condutores multifilares de cobre flexível. Isolamento em tecido dos condutores c/ formato cilíndrico (mangueira). Tensão Nominal 300/300V. Utilização: em locais domésticos, sujeitos a ações mecânicas fracas. Cabo destinado a candeeiros e luminárias.	2 x 0,75	100Mt.	1/2 Bob.	201485004	3390721018697	<input type="checkbox"/> Transparente
 <b>H03 RT-F</b> 3 conductores multifilares de cobre flexibles. Aislamiento en los conductores con formato cilindrico (manguera). Tensión nominal 300/300V. Utilización: en locales domesticos sujetos a acciones mecanicas de poca potencia. Cable destinado para lamparas y luminarias.						

H03VVH2-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>CABO BIPOLAR: H03VVH2-F</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Baínha exterior em PVC c/ formato Plano. Tensão Nominal 300/300V. Utilização: em locais domésticos, sujeitos a ações mecânicas muito fracas, para alimentar aparelhos portáteis leves.	2 x 0,75	400 Mt.	1/2 Bob.	31085	8011439310853	<input type="checkbox"/>
				31087	8011439310877	<input checked="" type="checkbox"/>
 <b>CABLE BIPOLAR H03VVH2-F</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC dos conductores. Recubrimiento exterior en PVC c/ formato plano. Tensión Nominal 300/300V. Utilización: para aparatos de poca potencia.						

H05VVH2-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>CABO BIPOLAR: H05VVH2-F</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Baínha exterior em PVC c/ formato Plano. Tensão Nominal 300/500V. Utilização: em locais domésticos, sujeitos a ações mecânicas muito fracas, para alimentar aparelhos portáteis leves.	2 x 1	600 Mt.	Bob.	30090	8011439300908	<input type="checkbox"/>
				30091	8011439300915	<input checked="" type="checkbox"/>
 <b>CABLE BIPOLAR H05VVH2-F</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC dos conductores. Recubrimiento exterior en PVC c/ formato plano. Tensión Nominal 300/500V. Utilización: para aparatos de poca potencia.						

# Cabos em Bobinas - Cable en Bobinas

marcado a metro marcado al metro

## H05VV-F

**CABO MULTIPOLAR: H05VV-F**  
Condutores multifilares de cobre flexível. Isolamento em PVC dos condutores. Baínha exterior em PVC c/ formato cilíndrico (mangueira). Tensão Nominal 300/500V.



Utilização: em locais domésticos, cozinhas e escritórios sujeitos a ações mecânicas muito fracas, para alimentar aparelhos domésticos, mesmo em ambientes húmidos. Não é adequado ao uso permanente em locais exteriores e para alimentação de aparelhos não domésticos.

### **CABLE MULTIPOLAR: H05VV-F**

Conductores multihilos de cobre flexible. Aislamiento en PVC dos conductores. Recubrimiento exterior en PVC c/ formato cilíndrico (manguera). Tensión Nominal 300/500V. Utilização: em locais domésticos, cozinhas e escritórios sujeitos a ações mecânicas muito fracas.

Utilización: En locales domesticos, cocinas y oficinas sujetos a acciones mecanicas de poca potencia.

Para alimentar aparatos domesticos, mesmo em ambientes húmidos. No es adecuado para el uso permanente en locales exteriores y para alimentación de aparatos no domesticos.

SEÇÃO SECCIÓN	COMPRI-MENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES	
	2 x 1	300 Mt.	Bob.	30130	8011439301301	■
				30132	8011439301325	□
	2 x 1,5	250 Mt.	Bob.	30133	8011439301332	□
				30134	8011439301349	■
	3G0,75	300 Mt.	Bob.	30154	8011439301547	■
				30156	8011439301561	□
	3G1	300 Mt.	Bob.	30160	8011439301608	■
				30162	8011439301622	□
				30163	8011439301639	■
	3G1,5	250 Mt.	Bob.	30166	8011439301660	■
				30168	8011439301684	□
				30170	8011439301707	■
	3G2,5	200 Mt.	Bob.	30172	8011439301721	■
				30173	8011439301738	□
	4G1,5	100 Mt.	1/2Bob.	201071191	3390721008582	■
	4G2,5	100 Mt.	Bob.	30176	8011439301769	■
			30418	8011439304180	■	
			30199	8011439301998	■	

## H05RR-F


**CABO MULTIPOLAR: H05RR-F**  
Condutores multifilares de cobre flexível. Isolamento em Borracha dos condutores. Baínha exterior em Borracha c/ formato cilíndrico (mangueira). Tensão Nominal 300/500V.

Utilização: para alimentar pequenos aparelhos móveis ou semi-fixos, em estaleiros, indústria e oficinas. É adequado ao uso permanente em locais exteriores e para alimentação de aparelhos não domésticos, apresentando uma boa resistência às intempéries, óleos, gorduras e esforços mecânicos / térmicos.

### **CABLE MULTIPOLAR: H05RR-F**








Conductores multihilos de cobre flexible. Aislamiento de los conductores en Goma. Recubrimiento exterior en goma, formato cilíndrico (manguera). Tensión Nominal 300/500V.

Utilización: para alimentar pequenos apartos móviles y semi-fijos, en astilleros, industria y oficinas. Es adecuado para el uso permanente en locales exteriores y para alimentar aparatos no domesticos, presentando una buena resistencia a la intemperie, aceites y sobre cargas mecanicas/termicas.











	3G1,5	200 Mt.	Bob.	30317	8011439303176	■
	3G2,5	100 Mt.	Bob.	30318	8011439303183	■
	5G1,5	100 Mt.	Bob.	30323	8011439303237	■

# Cabos em Bobinas - Cable en Bobinas



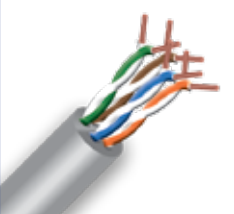

marcado a metro *marcado al metro*

TV ANTEX-SAT 2001	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>CABO COAXIAL: ANTEX E SAT 2001</b> Cabo para ligação de antena TV 75 Ohm e antena parabólica – recepção via satélite.   <b>CABLE COAXIAL: ANTEX Y SAT 2001</b> Cable para conexión de antena TV 75 Ohm y antena parabólica – recepción via satélite.	TV (Antex)	500 Mt.	Bob.	30500	8011439305002	
	 SAT 2001	500 Mt.	Bob.	30501	8011439305019	
				30504	8011439305040	
TV (Mini Antex)	400 Mt.	1/2 Bob.	31505	8011439315056		

## TELECOM


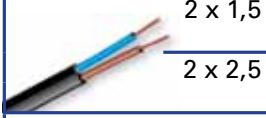












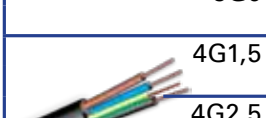


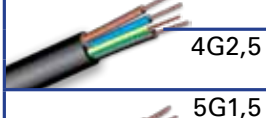


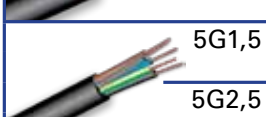













 <b>CABO TELEFÓNICO: TR/R</b> Cabo para ligação de telefones à instalação fixa e campainhas.   <b>CABLE TELEFONICO: TR/R</b> Cable para la conexión de telefonos a la instalacion fija y timbres.	1 par + terra	700 Mt.	1/2 Bob.	31337	8011439313373	
	 2 pares + terra	400 Mt.	1/2 Bob.	31338	8011439313380	
	 plano 4 vias RJ11	800 Mt.	1/2 Bob.	31339	8011439313397	
31340				8011439313403		
 2 x 0,22	1000 Mt.	1/2 Bob.	31336	8011439313366		

## UTP




 <b>CABO DE REDES DE DADOS: UTP</b> Cabo utilizado para a realização de redes de dados locais, LAN's, de alta velocidade (10/100/1000 Mbps) constituído por 4 pares de condutores entrelaçados.   <b>CABLE DE REDES DE DATOS: UTP</b> Cable utilizado para la conexión de redes de datos locales, LAN'S, de alta velocidad (10/100/1000 Mbps) Formado por 4 pares de conductores entrelazados.		300 Mt.	1/2 Bob.	31348	8011439313489	
--	---	---------	----------	-------	---------------	---

# Cabos em Bobinas - Cable en Bobinas



marcado a metro marcado al metro



U-1000 R2V	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	EMBALAGEM EMBALAJE	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
 <b>U-1000 R2V</b> Tensão Nominal : 0,6/1kV Conductor: rígido maciço - classe 1 Aplicação: instalações industriais e domésticas. Pode instalar-se à vista, sem protecção mecânica.	 2 x 1,5	100 Mt.	1/2Bob.	20218199D	3390721008841	
		300 Mt.	Bob.	20218190D	3390721008834	
 <b>U-1000 R2V</b> Tensión Nominal: 0,6/1kV Conductor: rígido macizo - clase 1 Aplicaciones: instalaciones industriales y domésticas. Puede instalarse a la vista sin protección mecánica.	 2 x 2,5	75 Mt.	1/2Bob.	20218209D	3390721008865	
		250 Mt.	Bob.	20218200D	3390721008858	
	 3G1,5	100 Mt.	1/2Bob.	20218271D	3390721010721	
		250 Mt.	Bob.	20218270D	3390721008919	
	 3G2,5	75 Mt.	1/2Bob.	20218281D	3390721010738	
		200 Mt.	Bob.	20218280D	3390721008926	
	 3G4	75 Mt.	1/2Bob.	20218299D	3390721011063	
		150 Mt.	Bob.	20218290D	3390721008933	
	 3G6	50 Mt.	1/2Bob.	20218309D	3390721011261	
		100 Mt.	Bob.	20218300D	3390721008940	
 4G1,5	75 Mt.	1/2Bob.	20218439D	3390721008971		
	200 Mt.	Bob.	20218430D	3390721008964		
 4G2,5	75 Mt.	1/2Bob.	20218449D	3390721011032		
	150 Mt.	Bob.	20218440D	3390721008988		
 5G1,5	75 Mt.	1/2Bob.	20218659D	3390721011353		
	150 Mt.	Bob.	20218650D	3390721009039		
 5G2,5	50 Mt.	1/2Bob.	20218669D	3390721011049		
	150 Mt.	Bob.	20218660D	3390721009046		
 7G1,5	50 Mt.	1/2Bob.	20218719D	3390721187195		

## COBRE

 <b>COBRE</b> Conductor : cobre nu recozido - classe 2 Aplicação: destinado à ligação à Terra da instalação eléctrica.						
	1 x 25	100 Mt.	1/2Bob.	20139011N	3390721009442	
 <b>COBRE</b> Tensión Nominal: 0,6/1kV Conductor: rígido macizo - clase 1 Aplicaciones: instalaciones industriales y domésticas. Puede instalarse a la vista sin protección mecánica.						

# Rolos Termo-Filmados / Retractil

H07V-U	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<p> <b>CABO UNIPOLAR H07V-U</b> Conductor unifilar de cobre rígido. Isolamento em PVC. Tensão Nominal 450/750V. Utilização: em instalações fixas dentro de tubos à vista ou embudidos.</p> <p> <b>CABLE UNIPOLAR H07V-U</b> Conductor unipolar de cobre rígido. Aislamiento en PVC. Tensión nominal 450/750V Utilización: en instalaciones fijas dentro de tubos a la vista o empotrados.</p>  	1 X 1,5	5 Mt.	60101013A	3390721012787	
			60101013B	3390721012800	
			60101013C	3390721012817	
			60101013D	3390721012794	
		10 Mt.	60101015A	3390721012824	
			60101015B	3390721012848	
			60101015C	3390721012855	
			60101015D	3390721012831	
		25 Mt.	60101018A	3390721012862	
			60101018B	3390721012879	
			60101018C	3390721012886	
			60101018D	3390721013678	
	1 X 2,5	5 Mt.	60101023A	3390721012893	
			60101023B	3390721012916	
			60101023C	3390721012923	
			60101023D	3390721012909	
		10 Mt.	60101025A	3390721012930	
			60101025B	3390721012954	
			60101025C	3390721012961	
			60101025D	3390721012947	
		25 Mt.	60101028A	3390721012978	
			60101028B	3390721012985	
			60101028C	3390721012992	
			60101028D	3390721013685	

H07 V-R	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<p> <b>H07 V-R</b> Tensão nominal: 450/750V Conductor : multifilar rígido - classe 2 Aplicação: possuindo um condutor semi-flexível, estes cabos destinam-se sobretudo à cablagem de quadros eléctricos. Asseguram um melhor contacto eléctrico na fixação dos terminais e possuem uma resistência mecânica às vibrações superior aos condutores maciços de tipo H07V-U. Colocação: podem instalar-se em tubos à vista ou encastrados.</p> <p> <b>H07 V-R</b> Tensión nominal: 450/750V Conductor : multifilar rígido - clase 2 Aplicación: Estos cables estan destinados sobre todo al cableado de cuadros electricos. Aseguran un mejor contacto electrico con los terminales y poseen una resistencia mecanica a las vibraciones superior a los conductores de tipo H07V-U. Instalación: Pueden instalarse en tubos a la vista o empotrados.</p>  	1 X 6	5 Mt.	60102013A	3390721017591	
			60102013B	3390721017607	
			60102013C	3390721017614	
			60102013D	3390721017621	
		10 Mt.	60102015A	3390721013753	
			60102015B	3390721013760	
			60102015C	3390721013777	
			60102015D	3390721017638	
		25 Mt.	60102018A	3390721017256	
			60102018B	3390721017263	
			60102018C	3390721017270	
			60102018D	3390721017645	
	1 X 10	5 Mt.	20602023A	3390721000890	
			20602023B	3390721000906	
			20602023C	3390721000913	
			20602025A	3390721000920	
		10 Mt.	20602025B	3390721000937	
			20602025C	3390721000944	
			20602028A	3390721000951	
			20602028B	3390721000968	
		25 Mt.	20602028C	3390721000975	

# Rolos Termo-Filmados / Retractil

## H03VVH2-F

**CABO BIPOLAR: H03VVH2-F**  
 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato Plano.  
 Tensão Nominal 300/300V  
 Utilização: em locais domésticos, sujeitos a ações mecânicas muito fracas, para alimentar aparelhos portáteis leves.

**CABLE BIPOLAR: H03VVH2-F**  
 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento en PVC de los conductores. Recubrimiento exterior en PVC con formato plano  
 Tensión nominal 300/300V  
 Utilización: en locales domesticos, sujetos acciones mecanicas de poca potencia, para alimentar Pequeños aparatos.

SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
2 X 0,5	5 Mt.	60113013D	3390721016501	■
		60113013H	3390721016532	■
		60113013J	3390721016518	■
		60113013N	3390721016525	■
	10 Mt.	60113015D	3390721016549	■
		60113015H	3390721016570	■
		60113015J	3390721016556	■
		60113015N	3390721016563	■
	25 Mt.	60113018D	3390721016587	■
		60113018H	3390721016617	■
		60113018J	3390721016594	■
		60113018N	3390721016600	■
2 X 0,75	5 Mt.	60113023D	3390721013012	■
		60113023H	3390721013029	■
		60113023J	3390721013005	■
		60113023N	3390721016211	■
	10 Mt.	60113025D	3390721013043	■
		60113025H	3390721013050	■
		60113025J	3390721013036	■
		60113025N	3390721016228	■
	25 Mt.	60113028D	3390721016235	■
		60113028H	3390721016266	■
		60113028J	3390721016242	■
		60113028N	3390721016259	■

## H03 VV-F

**CABO BIPOLAR: H03VV-F**  
 2 Condutores multifilares de cobre flexível, dispostos em paralelo. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato cilíndrico (manguera).  
 Tensão Nominal 300/300V. Utilização: em locais domésticos, sujeitos a ações mecânicas fracas, para alimentar aparelhos portáteis leves

**CABLE BIPOLAR: H03VV-F**  
 2 Conductores multihilos de cobre flexible, dispuestos en paralelo. Aislamiento de los conductores en PVC. Recubrimiento exterior en PVC c/ formato cilindrico (manguera).  
 Tensión Nominal 300/300V. Utilización: en locales domesticos, sujetos a acciones mecanicas de poca potencia, para alimentar pequeños aparatos portatiles.

SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
2 X 0,75	5	60115013I	3390721150137	■ Transparente
	10	60115015I	3390721150151	■ Transparente
	25	60115018I	3390721150182	■ Transparente

## H03 RT-F

**H03 RT-F**  
 3 Condutores multifilares de cobre flexível. Isolamento em tecido dos condutores c/ formato cilíndrico (manguera).  
 Tensão Nominal 300/300V. Utilização: em locais domésticos, sujeitos a ações mecânicas fracas. Cabo destinado a candeeiros e luminárias.


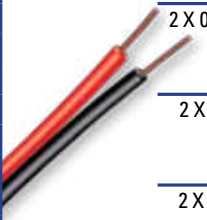













**H03 RT-F**  
 3 conductores multifilares de cobre flexibles. Aislamiento en los conductores con formato cilindrico (manguera).  
 Tensión nominal 300/300V. Utilización: en locales domesticos sujetos a acciones mecanicas de poca potencia. Cable destinado para lamparas y luminarias.

SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
3 G 0,75	5	11307	8011439113072	■ Transparente
	10	11308	8011439113089	■ Transparente
	50	11306	8011439113065	■ Transparente































# Rolos Termo-Filmados / Retractil

H05 VV-F	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<b>CABO MULTIPOLAR: H05VV-F</b> Condutores multifilares de cobre flexível. Isolamento em PVC dos condutores. Bainha exterior em PVC c/ formato cilíndrico (mangueira). Tensão Nominal 300/500V. Utilização: em locais domésticos, cozinhas e escritórios sujeitos a ações mecânicas muito fracas, para alimentar aparelhos domésticos, mesmo em ambientes húmidos. Não é adequado ao uso permanente em locais exteriores e para alimentação de aparelhos não domésticos.	2 X 0,75	5 Mt.	60107013I	3390721017904	
			60107013J	3390721016327	
		10 Mt.	60107015I	3390721017911	
			60107015J	3390721015566	
		25 Mt.	20607018I	3390721002016	
			20607018J	3390721002023	
	2 X 1	5 Mt.	60107023I	3390721013074	
			60107023J	3390721013067	
		10 Mt.	60107025I	3390721013098	
			60107025J	3390721013081	
		25 Mt.	20607028I	3390721002115	
			20607028J	3390721002122	
2 X 1,5	5 Mt.	60107033I	3390721013111		
		60107033J	3390721013104		
	10 Mt.	60107035I	3390721013135		
		60107035J	3390721013128		
	25 Mt.	20607038I	3390721002207		
		20607038J	3390721002214		
2 X 2,5	25 Mt.	20607048I	3390721002306		
		20607048J	3390721002313		
	3G0,75	5 Mt.	60107053I	3390721017706	
			60107053J	3390721016334	
		10 Mt.	60107055I	3390721017713	
	60107055J		3390721015573		
25 Mt.	20607058I	3390721002405			
	20607058J	3390721002412			
3G1	5 Mt.	60107063I	3390721013197		
		60107063J	3390721013180		
	10 Mt.	60107065I	3390721013210		
		60107065J	3390721013203		
	25 Mt.	20607068I	3390721002504		
		20607068J	3390726070683		
3G1,5	5 Mt.	60107073I	3390721013159		
		60107073J	3390721013142		
	10 Mt.	60107075I	3390721013173		
60107075J		3390721013166			
25 Mt.	20607078I	3390721002603			
	20607078J	3390721002610			
	3G2,5	5 Mt.	60107083I	3390721013234	
60107083J			3390721013227		
10 Mt.	20607085I	3390721002641			
	20607085J	3390721002658			
25 Mt.	20607088I	3390721002702			
	20607088J	3390721002719			
3G4	25 Mt.	20608028I	3390721010257		
		20607118I	3390721010141		
4G1,5	25 Mt.	20607118J	3390721010028		
		20607128I	3390721010189		
4G2,5	25 Mt.	20607128J	3390721010011		
		20607148I	3390721011940		
5G1,5	25 Mt.	20607148I	3390721011940		
5G2,5	25 Mt.	20607158I	3390721011964		


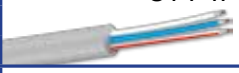























# Rolos Termo-Filmados / Retractil

HI-FI	SEÇÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES	
 <b>CABO BIPOLAR HI-FI: 03VH-H</b> 2 Condutores multifilares de cobre flexível, dispostos em paralelo, com polarização num dos condutores. Isolamento em PVC. Um rasgo longitudinal permite a separação dos condutores. Tensão Nominal 12/24V. Utilização: para equipamentos HI-FI	 2 X 0,5	5 Mt.	60137013D	3390721016273		
		10 Mt.	60137015D	3390721016280		
		25 Mt.	60137018D	3390721016297		
		2 X 0,75	5 Mt.	60137003D	3390721017720	
		10 Mt.	60137005D	3390721017737		
		25 Mt.	60137008D	3390721017744		
	 <b>CABLE BIPOLAR HI-FI: 03VH-H</b> 2 Conductores multihilos de cobre flexible, dispuestos en paralelo, con polarización en uno de los dos conductores. Aislamiento en PVC. Un rasgo longitudinal permite la separación de los conductores. Tension Nominal 12/24V. Utilización: para aparatos HI-FI	2 X 1,5	5 Mt.	60137033D	3390721017751	
			10 Mt.	60137035D	3390721017768	
			25 Mt.	60137038D	3390721017775	
	2 X 2,5	5 Mt.	60137043D	3390721019427		
		10 Mt.	60137045D	3390721019434		
		25 Mt.	60137048D	3390721130481		

## COAXIAL TV & Satellite

 <b>CABO COAXIAL TV &amp; SATELITE</b> 21 Impedância: 75 ohms Aplicação: cabo para sistemas de distribuição de sinais de radiofusão, TV Analógica e Digital, com frequências compreendidas entre os 5 e os 3000 Mhz. 17 Impedância: 75 ohms Aplicação: cabo para redes de distribuição terrestre e recepção via satélite.	 21 VATCA	5 Mt.	60136013E	3390721020263		
		10 Mt.	20636015E	3390721015535		
		25 Mt.	20636018E	3390721013661		
	 21 PATCA	5 Mt.	60135013D	3390721019489		
		10 Mt.	20636015D	3390721015528		
		25 Mt.	20636018D	3390721015542		
		 17 VATCA	5 Mt.	60135013E	3390721018581	
			10 Mt.	60135015E	3390721018598	
			25 Mt.	206360108C	3390721017164	
	 17 PATCA	5 Mt.	60135013D	3390721019489		
		10 Mt.	60135015D	3390721018635		
		25 Mt.	20636018B	3390721017782		
 <b>CABLE TV &amp; SATELITE</b> 21 Impedancia: 75 Ohms. Aplicación: cable para sistemas de distribución de señales de radidifusión, TV Analógica y Digital, con frecuencias comprendidas entre 5 y 3000 Mhz. 17 Impedancia: 75 Ohms Aplicación: cable para redes de distribución terrestre y recepción via satélite.	21 VATCA	5 Mt.	60136013E	3390721020263		
		10 Mt.	20636015E	3390721015535		
		25 Mt.	20636018E	3390721013661		
21 PATCA	5 Mt.	60135013D	3390721019489			
	10 Mt.	20636015D	3390721015528			
	25 Mt.	20636018D	3390721015542			
17 VATCA	5 Mt.	60135013E	3390721018581			
	10 Mt.	60135015E	3390721018598			
	25 Mt.	206360108C	3390721017164			
17 PATCA	5 Mt.	60135013D	3390721019489			
	10 Mt.	60135015D	3390721018635			
	25 Mt.	20636018B	3390721017782			

## TELECOM

 <b>TELECOM</b> Cabo para ligação de telefones à instalação Fixa, Audio e Vídeo Porteiro e campainhas.	 SYT 1P	5 Mt.	60130013I	3390721019212	
		10 Mt.	60130015I	3390721019229	
		25 Mt.	60130018I	3390721017188	
	 SYT 2P	5 Mt.	60130023I	3390721018567	
		10 Mt.	60130025I	3390721018574	
		25 Mt.	60130028I	3390721017799	
	 4P	5 Mt.	60131043E	3390721019311	
		10 Mt.	60131045E	3390721017980	
		25 Mt.	60131048E	3390721017997	
	PTT 298	5 Mt.	60131053E	3390722019709	
		10 Mt.	60131055E	3390722019846	
	 <b>TELECOM</b> Cable para la instalación de telefonos, Audio, Video Porteros y timbres.	SYT 1P	5 Mt.	60130013I	3390721019212
10 Mt.			60130015I	3390721019229	
SYT 2P	5 Mt.	60130023I	3390721018567		
	10 Mt.	60130025I	3390721018574		
	25 Mt.	60130028I	3390721017799		
4P	5 Mt.	60131043E	3390721019311		
	10 Mt.	60131045E	3390721017980		
	25 Mt.	60131048E	3390721017997		
PTT 298	5 Mt.	60131053E	3390722019709		
	10 Mt.	60131055E	3390722019846		

# Rolos Termo-Filmados / Retractil

INFORMATICA	SECCÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<b>INFORMATICA</b> S/FTP Grade 3 – 4 Pares de Condutores Blindados Aplicação: utilizado para todos os tipos de transmissão de sinais numéricos e analógicos de voz, transmissão de dados e de vídeo.	FTP	5 Mt.	60132013I	3390721320134	
		10 Mt.	60132015I	3390721320158	
<b>INFORMATICA</b> S/FTP Grado 3 4 Pares de conductores blindados Aplicación: Utilizado para todos los tipos de transmisión de señales numéricas y analógicas de voz, transmisión de datos y de vídeo.					

COBRE	SECCÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES
<b>COBRE</b> Condutor : cobre nu recozido - classe 2 Aplicação: destinado à ligação à Terra da instalação eléctrica.	1 X 25	1 Mt.	LMF21393011N	3351840484473	
		3 Mt.	LMF21393013N	3351840484480	
		5 Mt.	LMF21393016N	3351840484497	
<b>COBRE</b> Conductor: cobre desnudo recocido – clase 2 Aplicación: Destinado a la conexión a Tierra de instalaciones eléctricas.					

U-1000 R2V	SECCÃO SECCIÓN	COMPRIMENTO LONGITUD	CÓDIGO ART CODIGO Art.	CÓDIGO EAN13 CODIGO EAN13	CORES COLORES	
<b>U-1000 R2V</b> Tensão Nominal : 0,6/1kV Condutor: rígido maciço - classe 1 Aplicação: instalações industriais e domésticas. Pode instalar-se à vista, sem protecção mecânica.		2 X 1,5	25 Mt.	20218198D	3390721012008	
		3G1,5	10 Mt.	20218275C	3390721013630	
			25 Mt.	20218278D	3390721012022	
		3G2,5	10 Mt.	20218285C	3390721013623	
			25 Mt.	20218288D	3390721012107	
<b>U-1000 R2V</b> Tensión Nominal: 0,6/1kV Conductor: rígido macizo – clase 1 Aplicaciones: instalaciones industriales y domésticas. Puede instalarse a la vista sin protección mecánica.						

