

Capuchon thermorétractable

avec adhésif au choix avec masse d'étanchéité supplémentaire

Capuchons thermorétractable SKH avec adhésif, SKHD avec masse d'étanchéité supplémentaire, pour l'étanchéité et la résistance à la pression des câbles et conducteurs de 5 à 105 mm de diamètre.



Description du produit

Nom de l'article	SKH 15-5
Numéro d'article	125351
Notes	Dimensions après rétreint libre
	avec adhésif

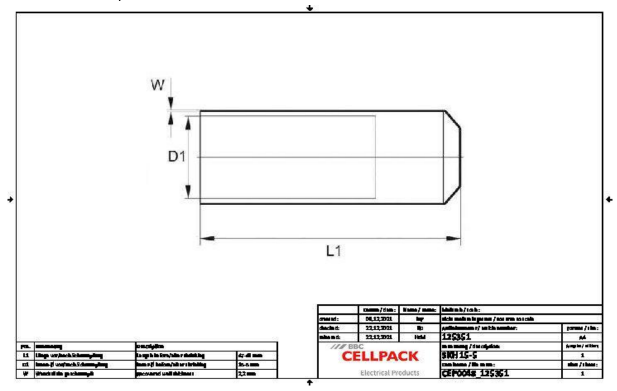
Caractéristiques		
Résistant aux influences chimiques		
Stabilisé contre les rayons UV		
Exempt de substances qui peuvent gêner les opérations de peinture		
Sans halogènes		
Sans halogènes		
Sans halogènes Très bonnes propriétés électriques		
Très bonnes propriétés électriques		

Application

Protection résistante à la pression et à l'humidité, pour câbles, conduits et canalisations



Données techniques



Numéro d'article 125351 Nome IEC 60684-2 Matériaux Polyoléfine réticulée Sans plomb ni cadmium Notes sur l'article avec adhésif Sélection Indication avec adhésif Longueur L1 47 mm Couleurs noir Inner diameter before shrinking (mm) 15 mm Inner diameter after shrinking (mm) 5 mm Recovered wall thickness 2.2 mm Elongation at break 300 % Elongation at break (associated standard) IEC 62677-2 Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min -40 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour > 110 °C Burning behaviour (associated standard) IEC 62677-2 Flexibility at low temperatures (associated standard) IEC 60684-2 Flexibility at low temperatures (associated standard) IEC 60684-2 Flexibility at low temperatures (associated standard) IEC 62677-2 Flexibility at	Nom de l'article	SKH 15-5
MatériauxPolyoléfine réticuléeSans plomb ni cadmiumNotes sur l'articleavec adhésifSélection Indicationavec adhésifLongueur L147 mmLongueur L1*43 mmCouleursnoirInner diameter before shrinking (mm)15 mmInner diameter after shrinking (mm)5 mmRecovered wall thickness2.2 mmElongation at break300 %Elongation at break (associated standard)IEC 62677-2Tensile strength at break10 MPaTensile strength at break (associated standard)IEC 62677-2Operating temperature range min-40 °COperating temperature range (associated standard)IEC 62677-2Shrinkage temperature gase (associated standard)IEC 62677-2Burning behaviournon auto-extinguibleBurning behaviour (associated standard)IEC 60684-2Flexibility at low temperatures (associated standard)IEC 62677-2Thermal ageing (168 h at 150 °C): Elongation at break200 %Thermal ageing (168 h bei 150 °C): Tensile strength at break8 MPaThermal ageing (168 h bei 150 °C) (associated standard)IEC 62677-2Specific volume resistivity101°2 Ω cm	Numéro d'article	125351
Notes sur l'articleSans plomb ni cadmiumSélection Indicationavec adhésifLongueur L147 mmLongueur L1*43 mmCouleursnoirInner diameter before shrinking (mm)15 mmInner diameter after shrinking (mm)5 mmRecovered wall thickness2.2 mmElongation at break300 %Elongation at break (associated standard)IEC 62677-2Tensile strength at break (associated standard)IEC 62677-2Operating temperature range min-40 °COperating temperature range max100 °COperating temperature range (associated standard)IEC 62677-2Shrinkage temperature> 110 °CBurning behaviournon auto-extinguibleBurning behaviour (associated standard)IEC 60684-2Flexibility at low temperatures-40 °CFlexibility at low temperatures (associated standard)IEC 62677-2Thermal ageing (168 h at 150 °C): Elongation at break200 %Thermal ageing (168 h bei 150 °C): Tensile strength at break8 MPaThermal ageing (168 h bei 150 °C) (associated standard)IEC 62677-2Specific volume resistivity101°2 Ω cm	Norme	IEC 60684-2
Notes sur l'articleavec adhésifSélection Indicationavec adhésifLongueur L147 mmLongueur L1*43 mmCouleursnoirInner diameter before shrinking (mm)15 mmInner diameter after shrinking (mm)5 mmRecovered wall thickness2.2 mmElongation at break300 %Elongation at break (associated standard)IEC 62677-2Tensile strength at break (associated standard)IEC 62677-2Operating temperature range min-40 °COperating temperature range max100 °COperating temperature range (associated standard)IEC 62677-2Shrinkage temperature> 110 °CBurning behaviournon auto-extinguibleBurning behaviour (associated standard)IEC 60684-2Flexibility at low temperatures-40 °CFlexibility at low temperatures (associated standard)IEC 62677-2Thermal ageing (168 h at 150 °C): Elongation at break200 %Thermal ageing (168 h bei 150 °C): Tensile strength at breakMPaThermal ageing (168 h bei 150 °C): Tensile strength at breakMPaThermal ageing (168 h bei 150 °C): Tensile strength at breakMPaThermal ageing (168 h bei 150 °C): Tensile strength at breakElC 62677-2Specific volume resistivity101°2 Ω cm	Matériaux	Polyoléfine réticulée
Sélection Indication avec adhésif Longueur L1* 47 mm Couleurs noir Inner diameter before shrinking (mm) 15 mm Inner diameter after shrinking (mm) 5 mm Recovered wall thickness 2.2 mm Elongation at break 300 % Elongation at break (associated standard) IEC 62677-2 Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min -40 °C Operating temperature range (associated standard) IEC 62677-2 Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures (associated standard) IEC 62677-2 Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break 200 % Thermal ageing (168 h bei 150 °C): Tensile strength at break 8 MPa Thermal ageing (168 h bei 150 °C): C): C): Sesociated standard IEC 62677-2 Specific volume resistivity 101°2 Ω cm		Sans plomb ni cadmium
Longueur L1 Longueur L1* Longueur L1* Couleurs Inner diameter before shrinking (mm) Inner diameter after shrinking (mm) Inner diameter after shrinking (mm) Inner diameter after shrinking (mm) Recovered wall thickness 2.2 mm Recovered wall thickness 100 % Elongation at break (associated standard) IEC 62677-2 IED strength at break (associated standard) IEC 62677-2 IEC 62677-2 Operating temperature range min -40 °C Operating temperature range max 100 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature 110 °C Surring behaviour Surring behaviour Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break RMPa Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity Internal 101 °C Specific volume resistivity Internal 102 °C Internal 103 °C Internal 104 °C Internal 105 °	Notes sur l'article	avec adhésif
Longueur L1*43 mmCouleursnoirInner diameter before shrinking (mm)15 mmInner diameter after shrinking (mm)5 mmRecovered wall thickness2.2 mmElongation at break300 %Elongation at break (associated standard)IEC 62677-2Tensile strength at break10 MPaTensile strength at break (associated standard)IEC 62677-2Operating temperature range min-40 °COperating temperature range max100 °COperating temperature range (associated standard)IEC 62677-2Shrinkage temperature> 110 °CBurning behaviournon auto-extinguibleBurning behaviour (associated standard)IEC 60684-2Flexibility at low temperatures-40 °CFlexibility at low temperatures (associated standard)IEC 62677-2Thermal ageing (168 h at 150 °C): Elongation at break200 %Thermal ageing (168 h bei 150 °C): Tensile strength at break8 MPaThermal ageing (168 h bei 150 °C) (associated standard)IEC 62677-2Specific volume resistivity101°2 Ω cm	Sélection Indication	avec adhésif
CouleursnoirInner diameter before shrinking (mm)15 mmInner diameter after shrinking (mm)5 mmRecovered wall thickness2.2 mmElongation at break300 %Elongation at break (associated standard)IEC 62677-2Tensile strength at break10 MPaTensile strength at break (associated standard)IEC 62677-2Operating temperature range min-40 °COperating temperature range max100 °COperating temperature range (associated standard)IEC 62677-2Shrinkage temperature> 110 °CBurning behaviournon auto-extinguibleBurning behaviour (associated standard)IEC 60684-2Flexibility at low temperatures (associated standard)IEC 62677-2Flexibility at low temperatures (associated standard)IEC 62677-2Thermal ageing (168 h at 150 °C): Elongation at break200 %Thermal ageing (168 h bei 150 °C): Tensile strength at break8 MPaThermal ageing (168 h bei 150 °C) (associated standard)IEC 62677-2Specific volume resistivity101² Ω cm	Longueur L1	47 mm
Inner diameter before shrinking (mm) Inner diameter after shrinking (mm) Recovered wall thickness 2.2 mm Elongation at break Elongation at break (associated standard) IEC 62677-2 Tensile strength at break (associated standard) IEC 62677-2 Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min -40 °C Operating temperature range max 100 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 101² Ω cm	Longueur L1*	43 mm
Inner diameter after shrinking (mm) Recovered wall thickness 2.2 mm Elongation at break Elongation at break (associated standard) IEC 62677-2 Tensile strength at break Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min -40 °C Operating temperature range max 100 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10¹² Ω cm	Couleurs	noir
Recovered wall thickness2.2 mmElongation at break300 %Elongation at break (associated standard)IEC 62677-2Tensile strength at break10 MPaTensile strength at break (associated standard)IEC 62677-2Operating temperature range min-40 °COperating temperature range max100 °COperating temperature range (associated standard)IEC 62677-2Shrinkage temperature> 110 °CBurning behaviournon auto-extinguibleBurning behaviour (associated standard)IEC 60684-2Flexibility at low temperatures-40 °CFlexibility at low temperatures (associated standard)IEC 62677-2Thermal ageing (168 h at 150 °C): Elongation at break200 %Thermal ageing (168 h bei 150 °C): Tensile strength at break8 MPaThermal ageing (168 h bei 150 °C) (associated standard)IEC 62677-2Specific volume resistivity101°2 Ω cm	Inner diameter before shrinking (mm)	15 mm
Elongation at break Elongation at break (associated standard) IEC 62677-2 Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min -40 °C Operating temperature range max 100 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour Burning behaviour Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break 200 % Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10¹² Ω cm	Inner diameter after shrinking (mm)	5 mm
Elongation at break (associated standard) Tensile strength at break Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min Operating temperature range max Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour Burning behaviour IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10¹² Ω cm	Recovered wall thickness	2.2 mm
Tensile strength at break Tensile strength at break (associated standard) IEC 62677-2 Operating temperature range min -40 °C Operating temperature range max 100 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10¹² Ω cm	Elongation at break	300 %
Tensile strength at break (associated standard) Departing temperature range min Operating temperature range max 100 °C Operating temperature range (associated standard) Departing temperature range (associated standard) EC 62677-2 Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) EC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break 200 % Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 1012 Ω cm	Elongation at break (associated standard)	IEC 62677-2
Operating temperature range min Operating temperature range max 100 °C Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 1012 Ω cm	Tensile strength at break	10 MPa
Operating temperature range max Operating temperature range (associated standard) Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 1012 Ω cm	Tensile strength at break (associated standard)	IEC 62677-2
Operating temperature range (associated standard) IEC 62677-2 Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10¹² Ω cm	Operating temperature range min	-40 °C
Shrinkage temperature > 110 °C Burning behaviour non auto-extinguible Burning behaviour (associated standard) IEC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break 200 % Thermal ageing (168 h bei 150 °C): Tensile strength at break 8 MPa Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10 ¹² Ω cm	Operating temperature range max	100 °C
Burning behaviour associated standard) Burning behaviour (associated standard) Flexibility at low temperatures Flexibility at low temperatures (associated standard) Flexibility at low temperatures (associated standard) Flexibility at low temperatures (associated standard) Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) Flex 62677-2 Specific volume resistivity $10^{12} \Omega \text{ cm}$	Operating temperature range (associated standard)	IEC 62677-2
Burning behaviour (associated standard) EC 60684-2 Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break Thermal ageing (168 h bei 150 °C) (associated standard) EC 62677-2 Specific volume resistivity IEC 62677-2	Shrinkage temperature	> 110 °C
Flexibility at low temperatures -40 °C Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break 200 % Thermal ageing (168 h bei 150 °C): Tensile strength at break 8 MPa Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10 ¹² Ω cm	Burning behaviour	non auto-extinguible
Flexibility at low temperatures (associated standard) IEC 62677-2 Thermal ageing (168 h at 150 °C): Elongation at break Thermal ageing (168 h bei 150 °C): Tensile strength at break 8 MPa Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10¹² Ω cm	Burning behaviour (associated standard)	IEC 60684-2
Thermal ageing (168 h at 150 °C): Elongation at break 200 % Thermal ageing (168 h bei 150 °C): Tensile strength at break 8 MPa Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity $10^{12} \Omega \text{ cm}$	Flexibility at low temperatures	-40 °C
Thermal ageing (168 h bei 150 °C): Tensile strength at break 8 MPa Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity 10 ¹² Ω cm	Flexibility at low temperatures (associated standard)	IEC 62677-2
Thermal ageing (168 h bei 150 °C) (associated standard) IEC 62677-2 Specific volume resistivity $10^{12} \Omega \text{ cm}$	Thermal ageing (168 h at 150 °C): Elongation at break	200 %
Specific volume resistivity $10^{12} \Omega \text{ cm}$	Thermal ageing (168 h bei 150 °C): Tensile strength at break	8 MPa
opening volume volume.	Thermal ageing (168 h bei 150 °C) (associated standard)	IEC 62677-2
Specific volume resistivity (associated standard) IEC 60243-2	Specific volume resistivity	$10^{12}\Omega$ cm
	Specific volume resistivity (associated standard)	IEC 60243-2



Dielectric strength	10 kV/mm
Dielectric strength (associated standard)	IEC 60243-1
Corrosion	rien
Corrosion (associated standard)	EN 62677-2
Resistance to fungus and decay	Niveau 1
Resistance to fungus and decay (associated standard)	IEC 62677-2



Données logistiques

Nom de l'article	SKH 15-5
Numéro d'article	125351
Volume de livraison	Capuchon thermorétractable
Conservation textes supplémentaires	Stockage illimité
Numéro de tarif douanier	39174000
EAN/GTIN	4010311020716

Données d'emballage

Alternative unité de mesure	Sachet	Carton
Quantité de base	20	3600
Base unité de mesure	Pièce	Pièce
Longueur (mm)	475	400
Largeur (mm)	90	400
Hauteur (mm)	38	420
Poids net (kg)	0.06	10.8
Poids brut (kg)	0.065	11.1