Product Specification



Product Title: BG SHRINK BAG 400 X 600 CLEAR 95MU 400/BOX

Product Code: PM95400600

Data Daten, Datos, Dados,Caractéristiques, данные	Standard Standard, Estándar, Padrão, Standard, Стандарт	Unit Einheit, Unidad, Unidade, Unité, Единица	Value Wert, Valor Valor, Valeu Значение
Product data Produktdaten, Datos del producto, Dados do Produto, Caractén	istiques de produit, Π	араметры прод	укта
Thickness Dicke, Espesor, Espessura, Èpaisseur, Толщина	PREMIUMPACK	μm	≥ <mark>9</mark> 5
Shrinkage Schrumpf, Contracción, Encolhimento, Retrait, Усадка	90°C / 2 sec	%	≥ 30
Weight per m ² Gewicht pro m ² , Peso por m ² , Peso por m ² , Poids par m ² , Вес на м ²	PREMIUMPACK	g	93
Haze Trübung, Opacidad, Opacidade, Brume, Мутность	ASTM D1003-97	%	16,2
Barrier properties (permeability) Barriereeigenschaften (Durchlässigkeit), Propiedades de barrero (permeabilidade), Propriétés de la barriére (perméabilité), Барь		A REAL PROPERTY OF A READ PROPERTY OF A REAL PROPER	rreira
Oxygen (O ₂) Sauerstoff, Oxígeno, Oxigênio, l'oxygène, Кислород	23°C, 50%RH	cm ³ /(m ² .24h)	0,7
Carbon dioxide (CO ₂) Kohlendioxid, Dióxido de carbon, Gás carbônico, le dioxyde de carbone, Диоксид углерода	23°C, 0%RH	cm ³ /(m ² .24h)	3,5
Water vapor (H ₂ O) Wasserdampf, Vapor de agua, Vapor d'agua, Vapeur d`eau, Водяной пар	40°C, 90%RH	g/(m².24h)	7
Mechanical properties Mechanische Eigenschaften, Propiedades mecánicas, Proprieda Механические свойства	des Mecânicas, Propr	iétés mécaniques,	t.
Puncture resistance Durchstoßfestigkeit, Resistencia a la perforación, Resistência a perfuração, Résistance à la perforation, Сопротивление	ASTM F1306-16	N	155,2
Elongation at break Dehnung bis zum Durchstoß, Elongación de rotura, Alongamento para rompimento, Allongement à la rupture, Относительное удлинение	ASTM F1306-16	%	27,6
Distance to break Abstand bis zum Durchstoß, Distancia de rotura, Distância para rompimento, Distance à la rupture, Сопротивление разрыву	ASTM F1306-16	mm	13,8

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.

Product Specification



Data Daten, Datos, Dados, Caractéristiques, данные	Standard Standard, Estándar, Padrão, Standard, Стандарт	Unit Einheit, Unidad, Unidade, Unité, Единица	Value Wert, Valor, Valor, Valeur, Значение
Energy to break Durchstoßenergie, Energía de rotura, Energia para rompimento, Energie à la rupture, Прочность на прокалывание	ASTM F1306-16	J	0,913
Stiffness Steifheit, Rigidez, Rigidité, жесткость	ASTM F1306-16	N/mm	26,5
Recommended conditions (depending on machine ty Empfohlene Bedingungen (abhängig vom Maschinentyp), Cond máquina), Condições Recomendadas (variável de acordo com d de machine), Рекомендуемые условия на использование (за	liciones recomendada n máquina), Condition	s recommandées	
Sealing time Schweißzeit, Tiempo de sellado, Tempo de selagem, Temps de soudure, Время сваривания	PREMIUMPACK	S	min. 2
Shrink condition – time Schrumpfen – Zeit, Estado de contracción - tiempo, Condições de encolhimento – Tempo, Temps de rétractation, Время усадки	PREMIUMPACK	S	1-2
Shrink condition – temperature Schrumpfen – Temperatur, Estado de contracción: temperatura, Condições de encolhimento – Temperatura, Température de rétractation, Температура усадки	PREMIUMPACK	°C	90-95
Storage conditions Lagerbedingungen, Condiciones de almacenamiento, Condiçõe Условия хранения	s de Armazenamento	, Conditions de s	tockage,
Time Zeit, Tiempo, Tempo, Temps, Срок годности	2 years after production, 2 Jahre nach Produktionsdatum, 2 años después de la producci 2 anos após a produção, 2 ans après la productio produção, 2 года после даты производства		
Conditions Bedingungen, Condiciones, Condições, Conditions, Условия хранения	≤ 23°C, ≤ 60% RH original packaging, Originalverpackung envase original, na embalagem original, Emballag d`origine, в оригинальной упаковке		

Note: The information and data contained in this document are believed to be correct and are given in good faith. However, no liability, warranty or guarantee of the performance is created by this document. The specified values are averages. Valid until further notice.

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.

Product Specification



Customer Approval of Specification			
Please sign and return this specification to technical@scobie-junor.co.uk to confirm formal acceptance of this			
specification. All specifications issued will be deemed to be accepted if no communication to the contrary is			
received after 10 working days.			
Signature:			
Print name:			
Position:			
Date:			

Issued by Scobie & Junor (Estd. 1919) Ltd. Certified accurate on 20/04/2022 13:34:11

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scobie & Junor.