



ChovA
SISTEMAS DE IMPERMEABILIZACIÓN
Y AISLAMIENTO

POLITABER 60/G PUENTES TP

ELASTOMER MODIFIED BITUMEN SHEET.
LBM (SBS). ELASTOMERIC SHEET

TECHNICAL FILE Nº 32219 - REVIEW 9/16 C E

COMPLETE INFORMATION OF POLITABER 60/G PUENTES TP SHEET



View "Declaración de Prestaciones – DoP" in: DoP_E_32220_13707_POLITABER60GPUENTES_v01

View CE brand, complete, in: DoP_E_32220_13707_POLITABER60GPUENTES_v01

ASFALTOS CHOVA, S.A.

Ctra. Tavernes a Liria, km 4,3. 46760 TAVERNES DE LA VALLDIGNA. Valencia

Sheet description:

Sheet of 1 m x 8 m and 6 kg/m² of elastomers modified bitumen, with high strength nonwoven polyester felt reinforcement, plastic interior trim and exterior mineral granules.

Place by adhesion by blowtorch. In systems "Adherents" to support.

Uses by: UNE-EN 14695, 13707, 13859-1 and 13969

Recommended for: According to regulations of the country of use.

Not recommended for: bottom sheet in bilayer system, landscape roof.

TEST	METHOD	VALUE	UNIT	TOLERANCE
External Fire Performance:	EN 13501-5 : 2002	B _{ROOF} (t1)	Documentation of A. Chova, verified by AENOR	
Reaction to fire:	EN 13501-1 : 2002	Class E		
Watertightness:	EN 1928 : 2000	Pass		
Tensile strength in:				
- longitudinal direction:	EN 12311-1 : 1999	900	N / 5 cm	± 250
- transverse direction:		650		± 250
Elongation:				
- longitudinal:	EN 12311-1 : 1999	45	%	± 15
- transverse:		45		± 15
Root resistance (penetration):	EN 13948 : 2007	PND		
Static loading resistance:	EN 12730 : 2001	≥ 35	kg	
Impact resistance:	EN 12691 : 2006	≥ 1.000	mm	
Tear resistance:	EN 12310-1 : 1999	--		
Joints strength: (to shear)	EN 12317-1 : 1999	650	N / 5 cm	± 250
Durability:	EN 1296 : 1999			
(Pliability)	EN 1109 : 1999	-5	°C	± 5
(Flow resistance)	EN 1110 : 1999	100	°C	± 10
Pliability:	EN 1109 : 1999	≤ -15	°C	
Dangerous substances:	--	PND		

Pass ⇨ Positive or correct; NPD ⇨ No Performance Declared; -- ⇨ Not required

OTHER ADDITIONAL FEATURES OF POLITABER 60/G PUENTES TP SHEET

Designation:	UNE 104410	LBM-60/G-FP		
Visible defects:	EN 1850-1	No visible defects		
Mass per unit area:	EN 1849-1	5,6	kg/m ²	-5 / +10 %
Roll size: (Length x Width)	EN 1848-1	8 x 1	m	≥
Granule loss:	EN 12039	20	%	-20 / +10 %
Dimensional stability:	EN 1107-1	≤ 0,5	%	
Flow resistance:	EN 1110	≥ 100	°C	
Mass pliability at a low temperature:	EN 1109	≤ -20	°C	

Date: 17th June 2016

www.chova.com



**Product with AENOR
brand
(according UNE-EN
13707)**

Provided information corresponds to data obtained in our own laboratories. This product will maintain these characteristics on average. ChovA, S.A. reserves the right to modify or cancel any parameter without notice. ChovA, S.A. guarantee is only applying to the product quality.

As for commissioning work, which do not participate, they must also meet the waterproofing requirements for the implementation, specified in the applied rules, both in membrane composition and fulfillment them.

This technical data sheet will be void by subsequent revisions and, if in doubt, apply the latest revision.



ChovA

SISTEMAS DE IMPERMEABILIZACIÓN
Y AISLAMIENTO

POLITABER 60/G PUENTES TP

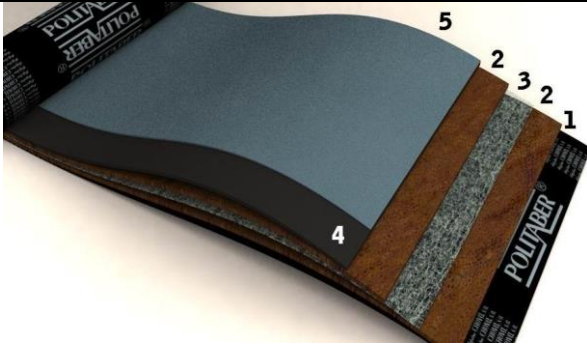
ELASTOMER MODIFIED BITUMEN SHEET.

LBM (SBS). ELASTOMERIC SHEET

TECHNICAL FILE Nº 32219 - REVIEW 9/16 **CE**

NO REGULATORY INFORMATION. (CE)

DESCRIPTION OF POLITABER 60/G PUENTES TP SHEET



5. Granule mineral.
4. Band overlap. 8 cm
3. Felt Polyester, non-woven, high strength and weight. 180g/m².
2. POLITABER - SBS elastomer bitumen
1. Plastic Film. nonstick