## **BRICK - PANELS**

## **DEPOSITED PANEL**



## PHENOL - RIGID FOAM PANELS

 $\label{thm:continuous} \textbf{High Performance Insulation extra for Brick-Panels and Joint Alignment System}$ 

Characteristics data

Compound system and Joint alignment system

Phenol-rigid foam (deposited panel) WLS 022, WLS 024

Stand 06.2011	
Date: 30.06.2011	

The state of the s	,
Phenol-rigid foam	CFC-and HCFC-free, guaranteed quality
Properties:	Non-glowing, non-melting, and is not dropping off whilst burning,
	Biological harmless, non-rotting, recyclable, mould and mildew-resistant.
Apparent density	>35 kg/m² in accordance with DIN EN 1602
Rated value of thermal	λ 0,022 W/(m-K) in accordance with DIN EN 4108-4, 45-120 mm
conductivity	$\lambda$ 0,024 W/(m-K) in accordance with DIN EN 4108-4, 25-44 mm
ОК	38 in accordance with DIN EN 12086
Application type	WAB in accordance with DIN EN 4108-10
Construction material class	B1 in accordance with DIN EN 4102 System can be used up to 22 meter
Deposited rigid foam	Other high on request
With brick tiles	
Temperature resistance	-30°C to +110°C -22°F to +230°F
Coating	Double sided coating made of special geomembrane
Edge finishing	Around, straight
Dimension/Format	On request
General	More characteristics data on request



**Fourways ML** 42 Valentines Road Ilford, ESSEX London IG1 4SA Tel./fax: +44(0)20822271036 +44(0)7712284159 +44(0)7545966558 e.mail: info@brick-panels.co.uk

www.brick-panels.co.uk

The above information is based on current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary.

Please note: As part of our continuing product development and improvement policy, we reserve the right to change product specifications without prior notice. Product colour may vary on screen so please visit the contact us page to order a copy of our product guide for more accurate colour specifications.