



EUCATHERM C IYOS - viscoelastic foam with renewable raw materials

Type	density	width	height	hardness	CLD	colours	availability		
	gross/net	net	gross	40%			(max workdays)		
	kg/m ³	cm	cm	N	kPa		blocs	converted	rolls
TCS50W 50/47	200	52	70	1.6	light green	10	12	10	
TCS50W 50/47	206	52	70	1.6	light green	10			
TCS50W 50/47	210	52	70	1.6	light green				10
TCS50W 50/47	210	52	70	1.6	white				10
TCS50W 50/47	227	52	70	1.6	white				10
TCS50M 50/47	200	52	95	2.1	yellow	10	12		

Tolerances

<i>height gross</i>	<i>-0/+5 cm</i>	<i>measured on the minimum height of the block</i>
<i>width net</i>	<i>+2/+4 cm</i>	<i>measured 10 cm beneath the top of the block</i>
<i>density</i>	<i>±5%</i>	<i>measured in the middle of the block</i>
<i>hardness 40%</i>	<i>±15%</i>	<i>ISO 2439-1998 method B</i>
<i>CLD</i>	<i>±10%</i>	<i>ISO 3386-1</i>

> > Welcome to the world of EUPEN FOAM PRODUCTS! > EUCATHERM C > EUCATHERM C IYOS - viscoelastic foam with renewable raw materials

KABELWERK EUPEN AG - Malmedyer Str. 9 - 4700 Eupen - Belgium
Phone: +32 (0)87 597000 - Fax: +32 (0)87 597100 - info@eupen.com - http://www.eupen.com

HR Eupen 60 426 - MWS BE437.768.918/09.26.13

© 2004 KABELWERK EUPEN AG, All rights reserved

Technical data, designs and specifications presented in this document are not binding and are subject to change without prior notice.