





Produkt Spesifikasjon / Product Specification

 		
Kvalitet/Quality :		Recticel/Eurofoam T75500/N75130
Type skum / Type of foam:		
Farge / Colour:		
Brutto vekt / Brut Weight:	kg/m3	se eget datablad
Netto vekt / Net weight:	NS-EN ISO 845 kg/m3 +/- 1 KG	75
Blokkhøyde brutto / Block height brute	mm	
Blokkhøyde netto / Block height net	mm	
Hardhet / Hardness index:	NS-EN ISO 2439 N (kPa) +/- 15%	500
Strekkestyrke ved brudd / Elongation at break:	NS-EN ISO 1798 kPa	120
Strekkestyrke ved brudd / Elongation at break:	NS-EN ISO 1798 %	90
Setting / Dynamical exertion:	NS-EN ISO 3385 %- red. Høyde/Height	
Setting / Dynamical exertion:	NS-EN ISO 3385 %-red. Hardhet/Hardness	
Branntester / Fire properties:	NS-EN 591-1 Cigarette-test	
	NS-EN 591-2 Selvslukker-test Fyrstikk	
	NS-EN 597-1:1995 Glødende sigarett	
	NS-EN 1021-1 Cigarette-test	< JA / YES >
	NS-EN 1021-2 Selvslukker-test Fyrstikk	
	BS 5852 "Crib 5"	
	FMVSS302	< JA / YES >
	ISO 3582 - SE	
	UL94 HF1	
Miljø / Environment:	CertiPur-sertifisert	ØKO-TEX: < JA / YES >
Anbefalte bruksområder/ Recommended areas of usage:		
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  <p>Som medlem av Grønt Punkt Norge deltar Westnofa Industrier AS i næringslivets dugnad for innsamling og gjenvinning av brukt emballasje</p> </div> <div style="width: 30%; text-align: center;">  <p>Som CertiPur godkjent produsent, kan vi garantere at vår produksjon skjer etter strenge krav til Sikkerhet, Helse og Miljø (SHE standard) Westnofa Industrier AS er Norges eneste CertiPur godkjente produsent</p> </div> </div>		

Headquarter:

Westnofa Industrier AS
Øran Øst
N-6300 Åndalsnes
Norway

Contact Info:

E-mail: office@westnofa.com
www.westnofa.com
Tlf. +47 71 22 78 80
Fax: +47 71 22 78 81

Org.nr :

Bankgiro :
IBAN NOK :
IBAN EUR :
SWIFT :
Bank :

930 030 872

4200.40.96260
NO55 42004096260
NO04 42010282092
SPTRNO22
Sparebank 1 Midt-Norge

Spezifikation / Specification

Schaum / Foam :	N 75130				D																																																																													
Farbe / Colour :	weiß / white																																																																																	
Artikel Nr. / Article no. :	475101																																																																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th colspan="2" style="text-align: center;">Minimum</th> <th colspan="2" style="text-align: center;">Maximum</th> <th></th> </tr> </thead> <tbody> <tr> <td>Materialdichte netto / Net Density</td> <td>EN ISO 845</td> <td style="text-align: center;">68,0</td> <td style="text-align: center;">76,0</td> <td colspan="2"></td> <td style="text-align: right;">[kg / m³]</td> </tr> <tr> <td>Stauchhärte / Compression Load Deflection (CLD) 40% press</td> <td>EN ISO 3386-1</td> <td style="text-align: center;">11,0</td> <td style="text-align: center;">15,0</td> <td colspan="2"></td> <td style="text-align: right;">[kPa]</td> </tr> <tr> <td>Elastizität / Elasticity</td> <td>DIN 53 573</td> <td style="text-align: center;">...</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[%]</td> </tr> <tr> <td>Zugfestigkeit / Tensile Strength</td> <td>EN ISO 1798</td> <td style="text-align: center;">120</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[kPa]</td> </tr> <tr> <td>Dehnung / Elongation At Break</td> <td>EN ISO 1798</td> <td style="text-align: center;">90</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[%]</td> </tr> <tr> <td>Luftdurchlässigkeit / Air Permeability</td> <td>ASTM D 1564</td> <td style="text-align: center;">...</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[L / min]</td> </tr> <tr> <td>Wet Compression Set (50 °C, 95 % rel, 70 % press, 22 h)</td> <td>Renault 1637</td> <td style="text-align: center;">...</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[%]</td> </tr> <tr> <td>Compression Set (70 °C, 50 % rel, 50 % press, 22 h)</td> <td>EN ISO 1856-A</td> <td style="text-align: center;">...</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[%]</td> </tr> <tr> <td>DVR / Compression Set B (23 °C, 50 % rel, 50 % press, 72 h)</td> <td>EN ISO 1856-B</td> <td style="text-align: center;">...</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[%]</td> </tr> <tr> <td>Eindrückhärte / Indentation Load Deflection (ILD) 40% press</td> <td>EN ISO 2439-C</td> <td style="text-align: center;">...</td> <td style="text-align: center;">...</td> <td colspan="2"></td> <td style="text-align: right;">[N]</td> </tr> </tbody> </table>								Minimum		Maximum			Materialdichte netto / Net Density	EN ISO 845	68,0	76,0			[kg / m ³]	Stauchhärte / Compression Load Deflection (CLD) 40% press	EN ISO 3386-1	11,0	15,0			[kPa]	Elastizität / Elasticity	DIN 53 573			[%]	Zugfestigkeit / Tensile Strength	EN ISO 1798	120	...			[kPa]	Dehnung / Elongation At Break	EN ISO 1798	90	...			[%]	Luftdurchlässigkeit / Air Permeability	ASTM D 1564			[L / min]	Wet Compression Set (50 °C, 95 % rel, 70 % press, 22 h)	Renault 1637			[%]	Compression Set (70 °C, 50 % rel, 50 % press, 22 h)	EN ISO 1856-A			[%]	DVR / Compression Set B (23 °C, 50 % rel, 50 % press, 72 h)	EN ISO 1856-B			[%]	Eindrückhärte / Indentation Load Deflection (ILD) 40% press	EN ISO 2439-C			[N]
		Minimum		Maximum																																																																														
Materialdichte netto / Net Density	EN ISO 845	68,0	76,0			[kg / m ³]																																																																												
Stauchhärte / Compression Load Deflection (CLD) 40% press	EN ISO 3386-1	11,0	15,0			[kPa]																																																																												
Elastizität / Elasticity	DIN 53 573			[%]																																																																												
Zugfestigkeit / Tensile Strength	EN ISO 1798	120	...			[kPa]																																																																												
Dehnung / Elongation At Break	EN ISO 1798	90	...			[%]																																																																												
Luftdurchlässigkeit / Air Permeability	ASTM D 1564			[L / min]																																																																												
Wet Compression Set (50 °C, 95 % rel, 70 % press, 22 h)	Renault 1637			[%]																																																																												
Compression Set (70 °C, 50 % rel, 50 % press, 22 h)	EN ISO 1856-A			[%]																																																																												
DVR / Compression Set B (23 °C, 50 % rel, 50 % press, 72 h)	EN ISO 1856-B			[%]																																																																												
Eindrückhärte / Indentation Load Deflection (ILD) 40% press	EN ISO 2439-C			[N]																																																																												
Brandverhalten / Fire Resistance																																																																																		
EUFAC Test (Cigarette)		EN 1021-1	OK	...																																																																														
		EN 1021-2																																																																														
		UNI 9175																																																																														
		California 117 (2000)																																																																														
		MVSS 302	OK	BR	D																																																																													
		EN ISO 13501-1																																																																														
Vertical Test 12 sec.	FAR 25.853 + smoke + toxicity																																																																															
		DIN 5510-2																																																																														
		DIN 4102-1																																																																														
		BS 5852 Crib 5																																																																														
		ÖNORM A 3800																																																																														
		ÖNORM S 1457																																																																														
		CH 5.2.																																																																														
sonstige / other																																																																																		
ÖKO-TEX Standard 100			OK	product class 1																																																																														
CertiPur Standard																																																																																
IKEA IOS-MAT-0010																																																																																
EN / IEC 61340-5-1	electrostatic 100 V , 20 sec		Ohm [Ω]																																																																													
erstellt / created letzte Änderung / last change Freigabe / free																																																																																		
10.05.2012		26.11.2014		26.11.2014																																																																														
QM		QM		QM																																																																														

Alle Angaben gelten für den Zeitpunkt der Auslieferung !

All statements are valid for the moment of delivery !