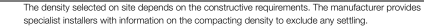
## isofloc® LM



## **TECHNICAL DATA:**

Technical approval	EU	European Technical Approval ETA-05/0226
Insulation material		Waste paper
Application		Thermal and acoustic cellulose fibre insulation for
		mechanical installations in wet or dry processes
Wood preservation	D	Applicable in constructions according to DIN 68800-2
Notified Certification Body	EU	MPA NRW
	CH	EMPA
	D	MPA NRW
Natureplus Certificate		Nr. 0107-2101-176-1
Thermal conductivity ${\pmb \lambda}$	EU	0.038 W/(m · K) at 30–60 kg/m <sup>3</sup>
		Declared value $\lambda_{\text{D}}$ according to ETA-05/0226
	CH	0.038 W/(m · K) at 30–60 kg/m <sup>3</sup>
		SIA
	D	0.040 W/(m · K) at 30–60 kg/m <sup>3</sup>
		Rated value
Density <sup>1)</sup>		30–40 kg/m³ open blown, < 10°
		40-60 kg/m³ cavity-filling (ceiling, roof)
		45–60 kg/m³ wall
		30-50 kg/m³ spray on
Specific heat capacity c		2150 J/(kg · K)
Reaction to Fire	EU	B-s2,d0 / E according to DIN EN 13501-1 and
		ETA-05/0226
	CH	Fire coefficient 5.3 in accordance with VKF Agency
		Fire behaviour group RF 2 D ≥ 100mm
		RF 3 (cr) D = 40-100 mm
	D	E according to DIN EN 13501-1 corresponds to B2,
		DIN 4102
Water vapour diffusion resistance µ		1-2
Resistance to mould growth		No development according to ISO 846
Airflow resistance r		≥ 5 kPa · s/m² at 30 kg/m³
Normal moisture		Approx. 8 % at 23 °C and 50 % rel. humidity
Primary renewable energy expenditure 2)		0.8 MJ/kg
Total primary energy expenditure 2)		3.7 MJ/kg
Global Warming Potential (GWP) 2)		-1.2 kg CO <sub>2</sub> eq/kg
Acidification Potential (AP) 2)		1.1 g SO₂ eq/kg
Ozone Depletion Potential (ODP) 2)		1.97 10 <sup>-08</sup> kg CFC-11 eq/kg
Environmental impact points 3)		350 EIP/kg
Waste code (EAK)		170604 / 170904
Recycling		Separated and dry insulating material can be
		reemployed
Packaging		350 kg big bales, 12,5 kg bags, palletized



From the cradle to the factory gate ("cradle to gate") for an average cellulose insulation.

No responsibility can be taken for this information, subject to technical modifications. Copyright @ isofloc AG / Bütschwil 2021  $\cdot$  dst/isoLM.db.ch.20210212



## The benefits to you:

- Outstanding performance for protection against heat, cold and sound
- Hygroscopic and moisture regulative
- Tested fire safety
- Perfect fit for every thickness and shape with only one material
- Lowest production energy consumption of all industrially produced insulation materials
- High quality installer training

## We shall be happy to answer any questions you might have:

isofloc AG, CH-9606 Bütschwil Phone: +41 (0)71 313 91 00 E-Mail: info@isofloc.swiss





Produkt Bütschwil

**EPD** 

EN 15804 ISO 14025 THIRD-PARTY VERIFIED



Das Zeichen für verantwortungsvolle Waldwirtschaft





in relation to production, additives, transport and disposal. Further information is also available in the KBOB recommendation 2014 or at www.eco-bau.ch.