

PARAMETER	Unit	IZOFLEX 400	Determined due to the norm:
<b>Substance</b>	g/m <sup>2</sup>	400	PN-EN 1849-2:2004
<b>Standard length</b>	m	20	PN-EN 1848-2:2003
<b>Width</b>	m	3; 2,5; 2,0; 1,5; 1,0; 0,5	PN-EN 1848-2:2003
<b>Resistance against tearing with a nail</b> - lengthwise - crosswise	N	≥ 250 ≥ 250	PN-EN 12310-1:2001
<b>Max. stretching force</b> - lengthwise - crosswise	N/50mm	≥ 250 ≥ 200	PN-EN 12311-2:2002
<b>Water tightness</b>	-	waterproof with pressure 2 kPa	PN-EN 1928:2002
<b>Water tightness sustainability after the influence of chemicals</b>	-	waterproof with pressure 2 kPa	PN-EN 1847:2002 PN-EN 1928:2002
<b>Water tightness sustainability after the artificial ageing</b>	-	waterproof with pressure 2 kPa	PN-EN 1296:2002 PN-EN 1928:2002
<b>Prolongation with max. stretching force</b> - lengthwise - crosswise	%	≥ 15 ≥ 12	PN-EN 12311-2:2002
<b>Deformation with loading of 20 kN/m<sup>2</sup></b>	%	≤ 25	PN-EN 13967:2005(U)
<b>Reaction on fire</b>	-	class F	PN-EN 13501-1:2004

PARAMETR	Unit	IZOFLEX 500	Determined due to the norm:
<b>Substance</b>	g/m <sup>2</sup>	500	PN-EN 1849-2:2004
<b>Length</b>	m	20	PN-EN 1848-2:2003
<b>Width</b>	m	3; 2,5; 2,0; 1,5; 1,0; 0,5	PN-EN 1848-2:2003
<b>Resistance against tearing with a nail</b> - lengthwise - crosswise	N	≥ 400 ≥ 400	PN-EN 12310-1:2001
<b>Max. stretching force</b> - lengthwise - crosswise	N/50mm	≥ 280 ≥ 280	PN-EN 12311-2:2002
<b>Water tightness</b>	-	waterproof with pressure 2 kPa	PN-EN 1928:2002
<b>Water tightness sustainability after the influence of chemicals</b>	-	waterproof with pressure 2 kPa	PN-EN 1847:2002 PN-EN 1928:2002
<b>Water tightness sustainability after the artificial ageing</b>	-	waterproof with pressure 2 kPa	PN-EN 1296:2002 PN-EN 1928:2002
<b>Prolongation with max. stretching force</b> - lengthwise - crosswise	%	≥ 25 ≥ 15	PN-EN 12311-2:2002
<b>Deformation with loading of 20 kN/m<sup>2</sup></b>	%	≤ 10	PN-EN 13967:2005(U)
<b>Reaction on fire</b>	-	class E	PN-EN 13501-1:2004