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**LE-H56020-03    BARUTOP T 55 D**

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- Cap sheet of bituminous roofing systems

**bueho.pdf.dop.company**

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**bueho.pdf.dop.assessment**

system2+

EN 13707:2004 + A2:2009

**bueho.pdf.dop.harmonized\_norm**

EN 13707:2004 + A2:2009

**bueho.pdf.dop.notified\_body**

1139 WIEN-ZERT Rinnböckstraße 15 , A-1110 Wien

**bueho.pdf.dop.certificate**

1139-CPR-0027/06

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bueho.pdf.dop.characteristics	bueho.pdf.dop.performance	bueho.pdf.dop.spec
Watertightness	400 kPa	EN 13707:2004 + A2:2009
External fire exposure	B <sub>roof</sub> t1 [1]	EN 13707:2004 + A2:2009
Reaction to fire test	E	EN 13707:2004 + A2:2009
Shear resistance of joints	700 (±200) N/50mm	EN 13707:2004 + A2:2009
Tensile force long./trans.	1200/1200 (±200/±200) N/50mm	EN 13707:2004 + A2:2009
Elongation at single-end breaking force	55/55 (±10/±10) %	EN 13707:2004 + A2:2009
Resistance to impact	NPD	EN 13707:2004 + A2:2009
Resistance to static loading	NPD	EN 13707:2004 + A2:2009
Resistance to tearing (nail shank) long./trans.	320/320 (±100/±100) N	EN 13707:2004 + A2:2009
Flexibility at low temperatures	-36 °C	EN 13707:2004 + A2:2009
Flexibility at low temperatures after artificial aging	-25 °C	EN 13707:2004 + A2:2009
Hazardous substances	bueho.pdf.dop.attribute.val.keine	EN 13707:2004 + A2:2009

[1] The characteristic „External fire exposure“ is a system-characteristic. By that a declaration for the unique product can't be given

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**Bmstr. Dipl. Ing. Karl Landl**

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