



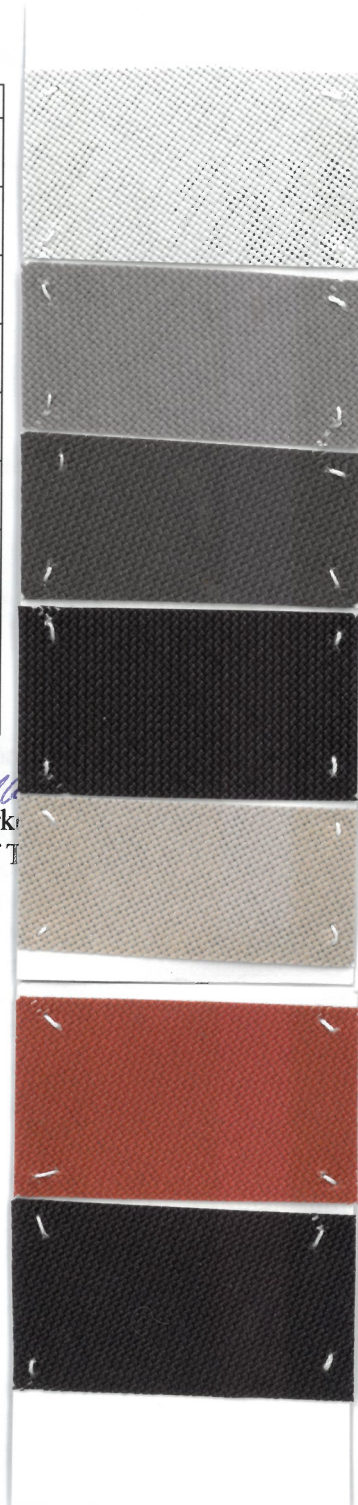
**Determination of colour fastness to artificial light: Xenon arc fading lamp test**

was tested according to ČSN EN ISO 105-B02

- instrument: QSUN-Xe2, model B02, air cooled Xe lamp
- lighting procedure: method 2
- sample's rotation: not used
- exposure conditions: A1 - normal, adequate to mild zone (RH 40 %, BST (45±3) °C)
- approximate radiation energy: (300-400 nm): 20,3 MJ/m<sup>2</sup>

**Result:** grade of blue scale

Sample	Results
Ferrite, interior side 0111	colour change 6
Ferrite, interior side 0131	colour change 4-5
Ferrite, interior side 0171	colour change 4-5
Ferrite, interior side 0191	colour change 5-6
Ferrite, interior side 0221	colour change 4-5
Ferrite, interior side <del>0543</del> 0541	colour change 5
Ferrite, interior side 0691	colour change 5
Ferrite, exterior side 0111	colour change 7-8
Ferrite, exterior side 0191	colour change 7-8



Approved by:

*M. Mark*  
Mark  
Head of T

End of report

