

SERIE WALLSKY

gicolor.it

<p>Test Report: Florida Natural Exposure Gicolor 112</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 27/11/2016 TO 19/12/2016</p> <p>LAB ID NUMBER: 2901 POWDER COATING: Wallsky-015 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.87 residual gloss: 50%</p> <p>Technical Remarks Excellent residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 50</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 28/11/2013 TO 25/11/2014</p> <p>LAB ID NUMBER: 1979 POWDER COATING: Wallsky-013 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.87 residual gloss: 62%</p> <p>Technical Remarks Sufficient residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 24</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 03/04/2013 TO 01/04/2014</p> <p>LAB ID NUMBER: 2051 POWDER COATING: Wallsky-011 HEAT TRANSFER FILM: - Colour variation (ΔE): 1.95 residual gloss: 73%</p> <p>Technical Remarks Good residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 23</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 03/04/2013 TO 01/04/2014</p> <p>LAB ID NUMBER: 2060 POWDER COATING: Wallsky-010 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.86 residual gloss: 52%</p> <p>Technical Remarks Sufficient residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 22</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 03/04/2013 TO 01/04/2014</p> <p>LAB ID NUMBER: 2079 POWDER COATING: Wallsky-009 HEAT TRANSFER FILM: - Colour variation (ΔE): 3.76 residual gloss: 50%</p> <p>Technical Remarks Sufficient residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 21</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 03/04/2013 TO 01/04/2014</p> <p>LAB ID NUMBER: 2078 POWDER COATING: Wallsky-008 HEAT TRANSFER FILM: - Colour variation (ΔE): 5.67 residual gloss: 50%</p> <p>Technical Remarks Sufficient residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>
<p>Test Report: Accelerated Weathering Test Gicolor 123</p> <p>Laboratory Test No. 321 Device: QUV 300 Total duration: 1500h</p> <p>EXPOSURE PERIOD FROM 25/11/2013 TO 25/11/2014</p> <p>LAB ID NUMBER: 1079 POWDER COATING: Wallsky-022 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.78 residual gloss: 67%</p> <p>Technical Remarks Excellent residual gloss and very low colour variation (ΔE) after 1500 hours on sample (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Accelerated Weathering Test Gicolor 115</p> <p>Laboratory Test No. 472 Device: QUV 300 Total duration: 1170h</p> <p>EXPOSURE PERIOD FROM 25/11/2013 TO 25/11/2014</p> <p>LAB ID NUMBER: 4070 POWDER COATING: Wallsky-009 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.88 residual gloss: 63%</p> <p>Technical Remarks Excellent residual gloss and low colour variation (ΔE) after 1170 hours on sample (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 01</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 25/11/2013 TO 25/11/2014</p> <p>LAB ID NUMBER: 1079 POWDER COATING: Wallsky-022 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.84 residual gloss: 67%</p> <p>Technical Remarks Sufficient residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 01</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 25/11/2013 TO 25/11/2014</p> <p>LAB ID NUMBER: 1207 POWDER COATING: Wallsky-021 HEAT TRANSFER FILM: - Colour variation (ΔE): 0.84 residual gloss: 67%</p> <p>Technical Remarks Sufficient residual gloss and low colour variation (ΔE) (RAL 9003)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 19</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 03/04/2013 TO 01/04/2014</p> <p>LAB ID NUMBER: 2058 POWDER COATING: Wallsky-006 HEAT TRANSFER FILM: - Colour variation (ΔE): 6.69 residual gloss: 100%</p> <p>Technical Remarks Excellent residual gloss and low colour variation (ΔE) (RAL 9010)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>	<p>Test Report: Florida Natural Exposure Gicolor 20</p> <p>Florida Test Total duration: 12 months</p> <p>EXPOSURE PERIOD FROM 03/04/2013 TO 01/04/2014</p> <p>LAB ID NUMBER: 2056 POWDER COATING: Wallsky-004 HEAT TRANSFER FILM: - Colour variation (ΔE): 4.87 residual gloss: 67%</p> <p>Technical Remarks Excellent residual gloss and low colour variation (ΔE) (RAL 9009)</p> <p>Technical Opinion Suitable for OUTDOOR USE</p>



SERIE
WALLSKY
gicolor.it



WALLSKY-005



WALLSKY-006



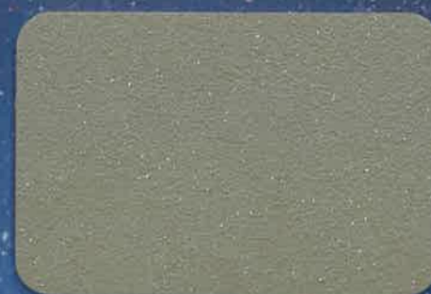
WALLSKY-007



WALLSKY-008



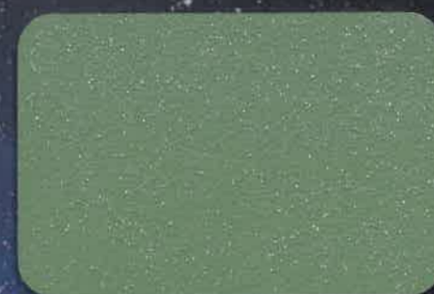
WALLSKY-009



WALLSKY-010



WALLSKY-011



WALLSKY-012



WALLSKY-013



WALLSKY-014



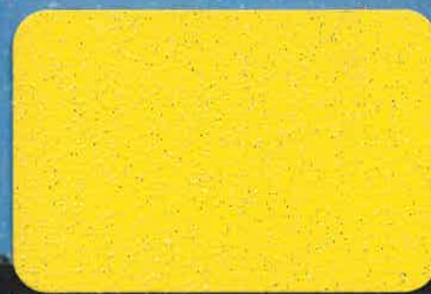
WALLSKY-015



WALLSKY-022



WALLSKY-023



WALLSKY-028



WALLSKY-029



WALLSKY-030

