Buffalo

supporting member since 2011

Product profile for upholstery fabrics in living areas | according to DIN EN 14465:2006

| | | | category | |
|----------------|--|--------------------------|------------------------|--|
| | Abrasion test (cycles) EN ISO 12947-1,2 | 7.000 (loss of pile) | 90.000 (Martindale) | |
| •••• | Pilling test EN ISO 12945-2 (2.000 T) | 5 | А | |
| | Tensile strength EN ISO 13934-1 warp: weft: | 560 N 1100 N | B A | |
| e e | Tear growth resistance EN ISO 13937-3 warp: weft: | 74 N 96 N | A A | |
| | Resistance seam slippage EN ISO 13936-2 warp: weft: | 2.0 mm 2.0 mm | A A | |
| | Fastness to rubbing dry EN ISO 105-X12 bright colors dark colors | 4-5 4-5 | A A | |
| | Fastness to rubbing wet EN ISO 105-X12 bright colors: dark colors: | 4-5 4-5 | A A | |
| (\mathbf{x}) | Fastness to light EN ISO 105-B02-2 bright colors: dark colors: | 4 4 | C C | |
| 0 | Permissible color tolarance DIN EN 20105-A02 | min. grade 4 | passed | |
| Proved by: | | | | |
| Glassichen BAL | | ChemVerbotsV BedGgstV | Interte | |

| Roll length: | ~40 m | | Width: | 142 cm + - 2 cm |
|----------------|-----------------------|----------------|-------------------------------------|-------------------|
| Usable width: | 140 cm + - 2 cm | | Weight m DIN EN 12127: | 947 g + - 5 % |
| Thickness: | 1.9 mm + - 2 % | | Weight m ² DIN EN 12127: | 667 g + - 5 % |
| Composition: | | | | |
| | Surface EU 1007 2011: | 100% polyester | | |
| | Base EU 1007 2011: | | 100% polyester | |
| Recommended ca | re labeling: | | | |
| 30° | | Ø | Z | \bigotimes |
| washing | bleaching | drying | ironing | dry cleaning |

Slight color and structure deviations between the production batches are unavoidable. Thickening of threads, knots and foreign weft cannot be excluded with woven fabrics. Any velour fabric will flatten during use, therefore pile layer changes / seat marks are unavoidable. Depending on the material, a slight streaking effect may occur. A change in the color, depending on the incidence of light, is in the nature of velour. Pilling cannot be avoided and can also be caused by the adhesion of foreign fibers. A certain degree of fading of the colors, which can occur due to incidence of light or abrasion due to stress, is common for the fabric. Light colors show dirt and denim abrasion faster and more clearly than dark colors. In the case of light colors, color migration can occur in combination with dark or intensive color tones. Dark and intensive colors can be sensitive to abrasion, velour fabrics may also be sensitive to scratch and pressure marks, the latter can cause pile loss.

Instructions for use and care:

. We assume no warranty for damage caused by improper use, cleaning, care, subsequent impregnation and pets.

