

MAGNI

206.01-206.20



Skład | Composition

100% PES,

Gramatura | Weight

495 g/m² ± 5%

Szerokość | Width

142 ± 3 cm

Rodzaj | Type

tkanina | woven fabric

Grupa asortymentowa | Brand

tkaniny obciowe | upholstery fabric



Odporność na ścieranie | Abrasion resistance
PN-EN ISO 12947-2:2017-02

90 000 suwów/rubs

A



Mechacenie i pilling | Fuzzing and pilling
PN-EN ISO 12945-2:2002

4

B



Przesunięcie w szwie | Seam slippage
PN-EN ISO 13936-2:2005

4 | osnowa | warp
3 | wątek | weft

A



Tarcie mokre | Wet rubbing
PN-EN ISO 105-X12:2016-08

5

A



Tarcie suche | Dry rubbing
PN-EN ISO 105-X12:2016-08

5

A



Odporność wybarwień na światło | Colour fastness
to artificial light
PN-EN ISO 105-B02:2014-11 metoda 2

6-7

A



Test papierosa | Cigarette test
PN-EN 1021-1:2014-12

✓

Konserwacja
Maintenance



1. The level of Cleanaboo and Cleanaboo+ protection can decrease after each cleaning of the fabric, but the process does not affect the look.
2. Respective fabric batches may differ slightly in shade from the colours presented in the sampler.
3. Sp. z o.o. is not liable for mechanical damage and such as may be attributable to the improper use and/or cleaning of the fabric.
4. Bobbling and pilling are caused by the properties of the fabric and impossible to avoid entirely. This is a natural process, which occurs as the fabric is used.
5. Due to friction against the fabric, colourants can migrate from darker to brighter fabrics.
6. Long-term exposure to sunlight can cause discolouration.
7. According to ISO 13936, the proper thickness of the bead is 33-35 of the stitching per 10 cm of the fabric with the minimum distance of the stitching from the edge of the fabric of at least 1.5 cm.
8. It is assumed that depending on the type of fabric, resistance to abrasion within the scope of 2,000-4,000 Martindale cycles corresponds with the period of 1 year of the proper use of the fabric.