

ATHENA 4L



DESCRIPTION

Seat and backrest

- Upholstered seat and backrest with integrated armrests.

Frame

- Chromium plated metal frame.

FINISHES

METAL ELEMENTS (chrome)



CHROME

CONTRACT



YN079 **YN204** **YN200** **YN210** **YN206** **YN009** **YN202**

Composition: 100% polyester

Weight: 320 g/m²

Abrasion Resistance: 100 000 Martindale cycles

Flammability: EN 1021-1, EN 1021-2, BS 7176 low hazard, BS 7176 medium hazard, BS 5852 Crib 5, NF P 503 M1,

DIN 4102 B1, UNI 9174 Classe 1

Other: Recycled EU Flower Certified

SEMPRE



SM01 **SM02** **SM03** **SM04** **SM05** **SM06** **SM07**



SM08 **SM09** **SM10** **SM11** **SM12**

Composition: 100% polyester

Weight: 366 g/m²

Abrasion Resistance: 160 000 Martindale cycles

Flammability: EN 1021-1, EN 1021-2

Other: hygienic certificate by National Hygiene Institute in Poland

VALENCIA



VL0020 **VL0034** **VL1048** **VL2074** **VL3001** **VL3067** **VL4041**



VL4043 **VL4045** **VL5001** **VL5041** **VL6012** **VL6019** **VL7001**



VL9035

Composition: upper layer: 100% vinyl, bottom layer: 100% polyester Hi-Loft

Weight: 650 g/m²

Abrasion Resistance: 300 000 Martindale cycles

Flammability: EN 1021-1, EN 1021-2, DIN 4102 B2, NF P 92-503 M2, Önorm B 3825, Önorm A 3800-1 Q1

Other: EN 71-3 Safety of toys (migration of certain elements)

PERMABLOK3® - superior antibacterial, antistain and antifungal protection

SILVERTEX



SX0009 Sx2011 SX2016 SX3066 SX4001 SX4002 SX4024



SX5008

Composition: upper layer: 100% vinyl, bottom layer: 100% polyester Hi-Loft

Weight: 685 g/m²

Abrasion Resistance: 300 000 Martindale cycles

Flammability: EN 1021-1, EN 1021-2, DIN 4102 B1, NF P 92-503 M2, Önorm B 3825, Önorm A 3800-1 Q1

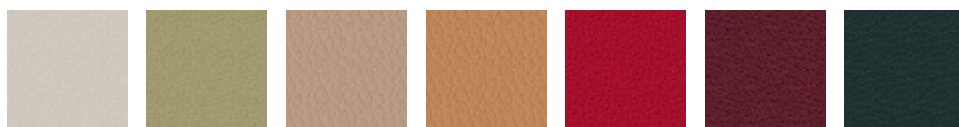
Other:

PERMABLOK3® - superior antibacterial, antistain and antifungal protection

SILVERGUARD® - natural environmentally friendly bacteria fighting defense to inhibit odour and stain causing bacteria

(silver ion technology)

FINE LEATHER SD



SD06 SD07 SD16 SD04 SD15 SD03 SD08



SD09 SD01

Composition: soft grain leather (0.9 - 1.1 mm), thoroughly dyed (completely dyed)

FINE LEATHER LE



LE06 LE13 LE14 LE01

Composition: soft grain leather (0,9 - 1,1 mm), thoroughly dyed (completely dyed)

FINE LEATHER LE FRONT



LE06 LE13 LE14 LE01

Composition: soft grain leather (0,9 – 1,1 mm), thoroughly dyed (completely dyed)

FINE LEATHER SD FRONT

Composition: soft grain leather (0.9 – 1.1 mm), thoroughly dyed (completely dyed)

ERA



Composition: 100% polyester

Weight: 320 g/m²

Abrasion Resistance: ≥100 000 Martindale cycles

Flammability: EN 1021-1, EN 1021-2, BS 7176 LOW hazard

Synergy



Composition: 95% wolle, 5% polyamid

Weight: 4000 g/m²

Abrasion Resistance: 100 000 Martindale cycles

Flammability: EN 1021-1, EN 1021-2, BS 7176 low hazard, UNI 9175 Classe, 1.IM, NF D 60-013 AM18, Önorm A 3800-1 Q1

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