

Tessuto /Fabric

Cat. A

Mirage

Trevi

Angel

Medley

Mood

Crazy

laCividina

La Cividina S.r.l.

archiproducts®

Mirage

Cat.A

Technical details

Composition	100% Trevira CS
Weight	Gr. / ml. 460
Abrasion test	Martindale - UNI EN ISO 12947:2000 100.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 5/6
Flame retardant	Class 1 M1 BS 5852 Crib 5 B1 DIN 4102 1021 Part. 1-2 B1 (ÖENORM B 3825) Q1 (ÖENORM 3800 PART 1) BS 5852 Crib 5 EN 1021 Part. 1-2 USA Calif.Bull.117 Suisse-Fire Protection classification: 5.3 EN 13501 - 1esp.1,2; B-s1, d= / EN 13773 Burning Beh: class1 EN ISO 6940/6941 IMO 688 (17) - IMO 563 (14) - IMO 653 (16) - IMO RES.A 652 (16) FTP Code MSC 61 (67) Annex 1 Part 8
Environment	Oeko-Tex 100 certified



532



533



534



572



53



119



120



231



236



234



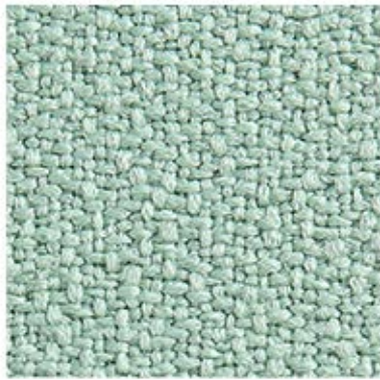
262



571



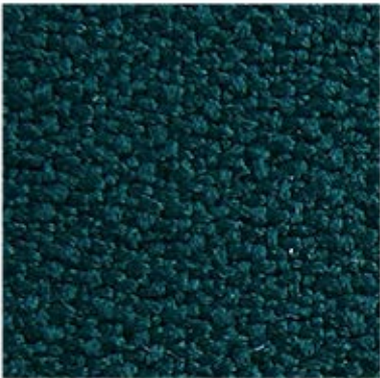
573



425



426



496



377



379



380



331



263



333



343



334



378



651



629



625

Trevi

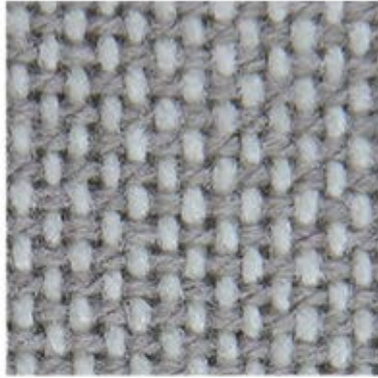
Cat.A

Technical details

Composition	100% Trevira CS
Weight	Gr. / ml. 630
Abrasion test	Martindale - UNI EN ISO 12947:2000 100.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 5
Flame retardant	Italy - Class 1 France - M1 BS Crib 5 Germany - B1 DIN 4102 EN 1021 Part. 1-2 EN 13773 Burning Behaviour Class 1 EN 13501-1: B-s1, d0 USA Calif. Bull. 117 Section E Part.1 Switzerland Fire Protection Classification: 5.2 IMO 688 (17) - IMO 563 (14) - IMO 653 (16) - IMO RES.A 652 (16) FTP Code MSC 61 (67) Annex Part 8 Annex 1 Part B - FAR.25853 Classification
Environment	Oeko-Tex 100 certified



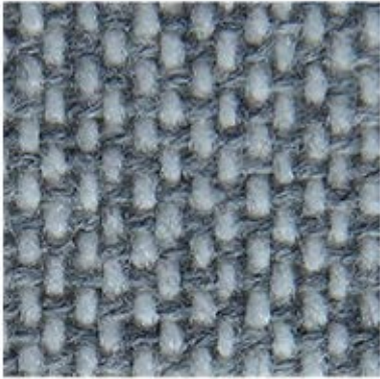
1



1629



510



1606



1613



359



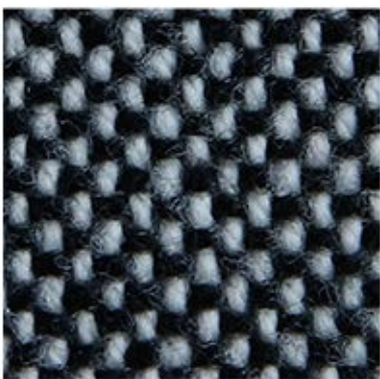
614



954



1610



1652



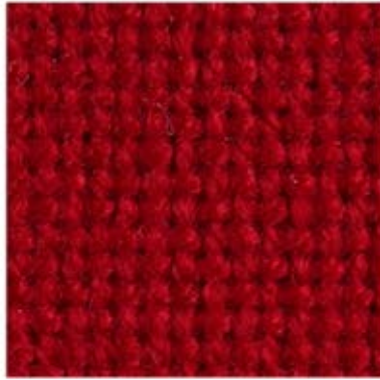
1603



953



201



202



950



1203



1201



351



928



356



362



1301



308



305



455



982



618



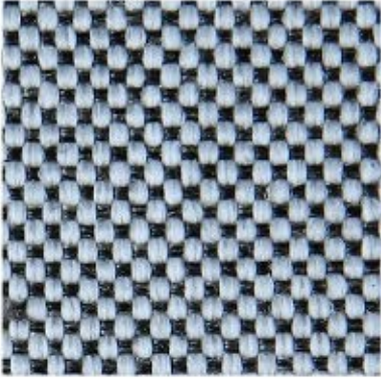
651

Angel

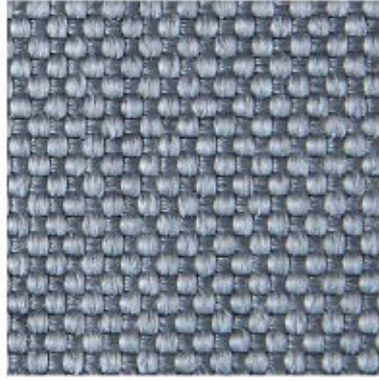
Cat.A

Technical details

Composition	100% PP FR (Nativa)
Weight	Gr. / ml. 350
Abrasion test	Martindale - UNI EN ISO 12947:2000 50.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 4-5
Flame retardant	Italy - UNI 9175 Class 1IM France - M1 / NF D 60-013:2006 (AM18) BS 5852 IS Crib 5 Germany - B1 DIN 4102 EN 1021 Part. 1-2 USA Calif. Bull. 117 IMO RES.A 652 (16) FTP Code MSC 61 (67) Annex Part 8
Environment	Oeko-Tex 100 certified
Special characteristics	Tain resistant Machine washable Ironing not required Non allergic anti bacterial Anti acarus Ecological and 100% recyclable



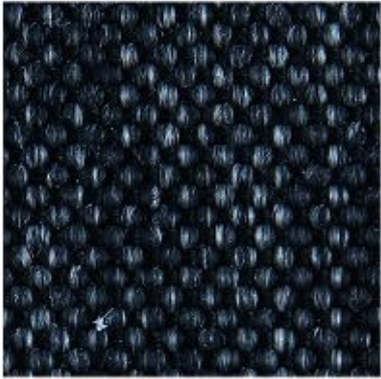
601



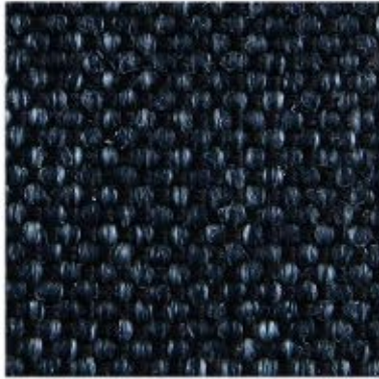
600



201



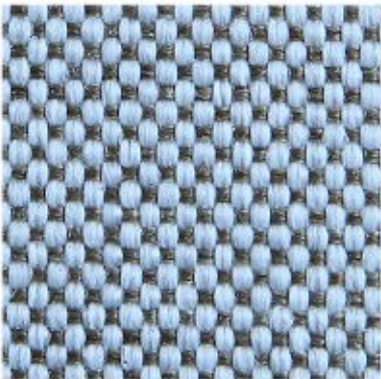
203



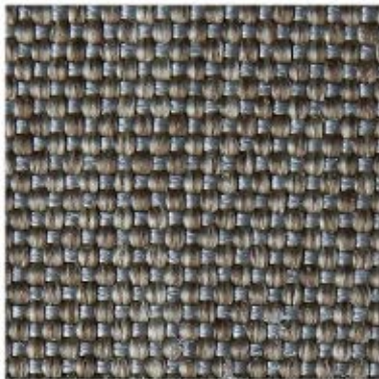
408



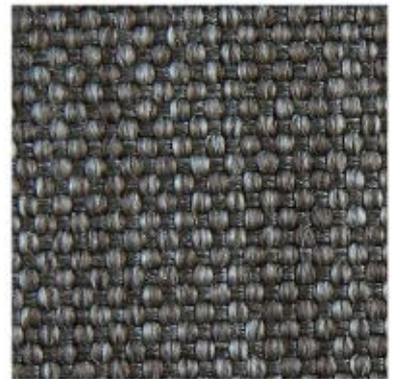
200



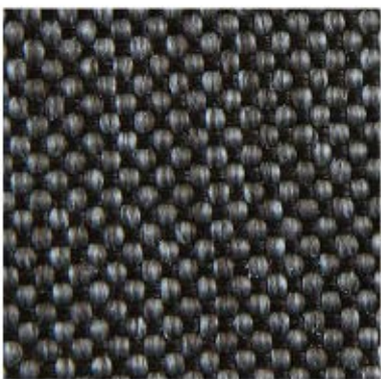
102



401



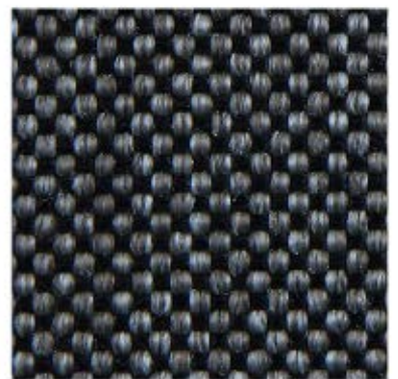
400



402



503



403



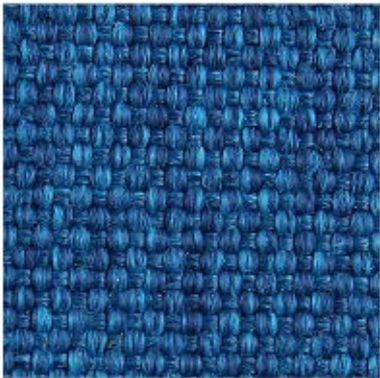
404



406



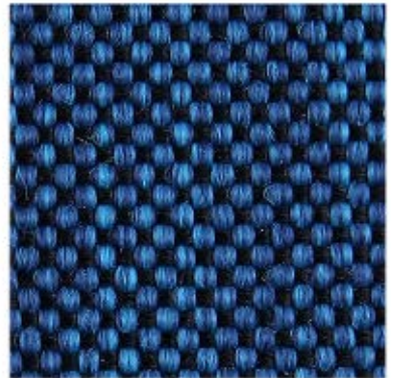
405



700



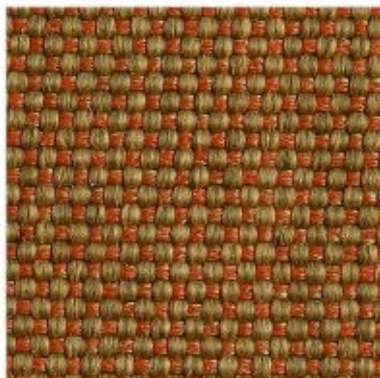
706



705



307



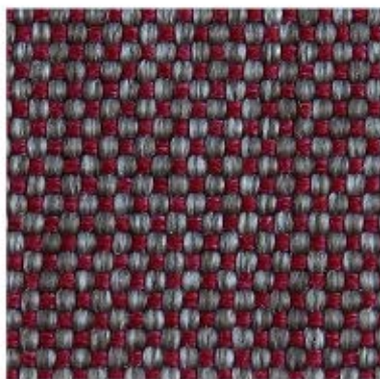
310



500



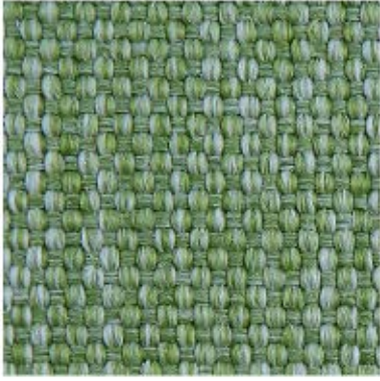
304



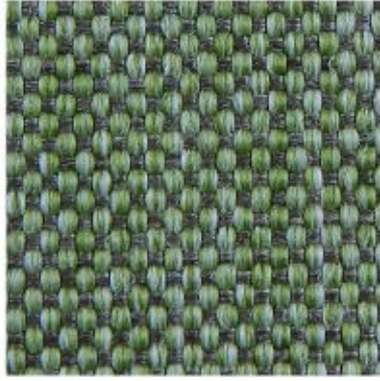
302



311



800



803



802



702

Medley

Cat.A

Technical details

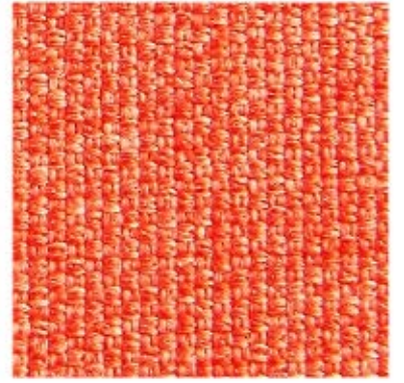
Composition	100% Polyester
Weight	Gr. / ml. 510
Abrasion test	Martindale - UNI EN ISO 12947:2000 75.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 5-7
Flame retardant	BS EN 1021 1&2 BS 5852 Part 1 0,1 Cigarette & match California Bulletin CAL 117-E-Class 1 Class Uno UNI 9175 Class 1 I EMME CA TB 117-2013 ÖNORM B 3825-B2-3800-Q1 UK
Environment	Oeko-Tex 100 certified



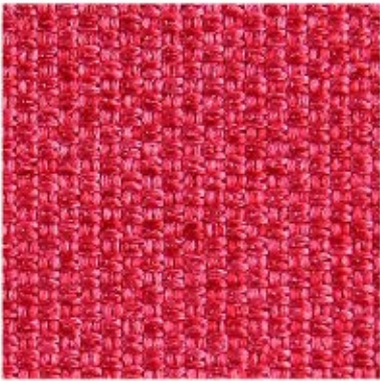
63017



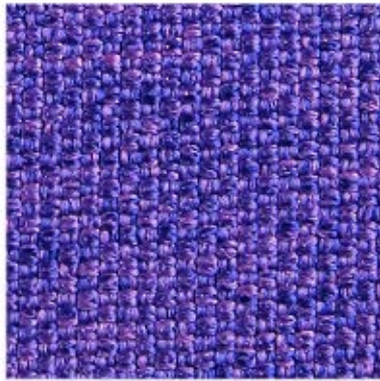
63016



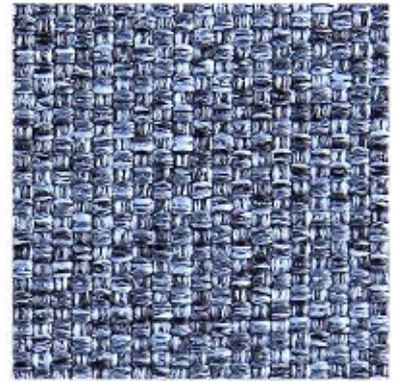
63013



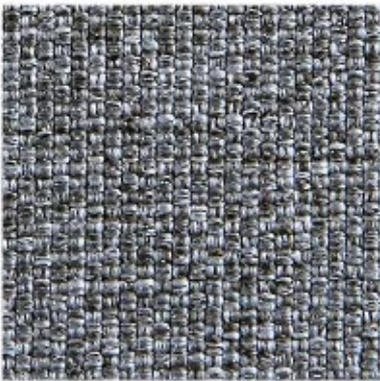
64019



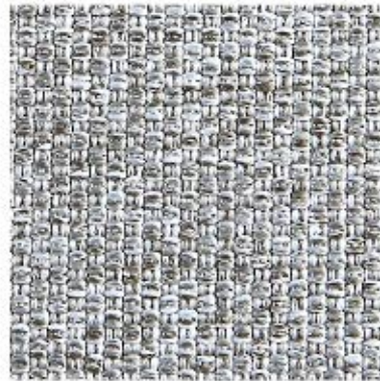
65012



65011



61003



61002



60003



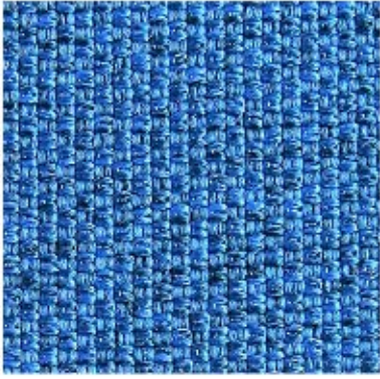
60004



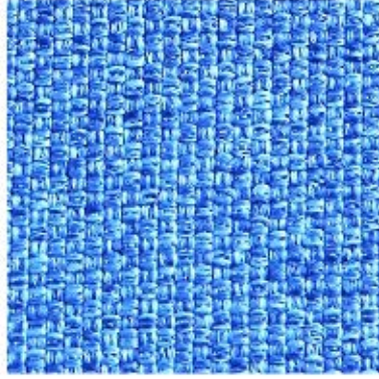
66008



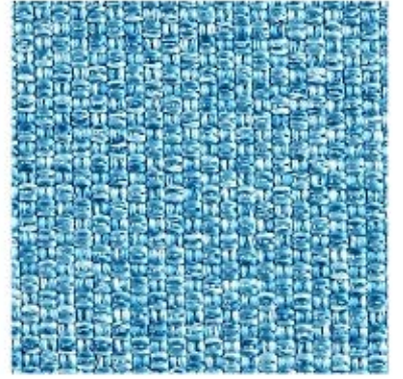
66010



66007



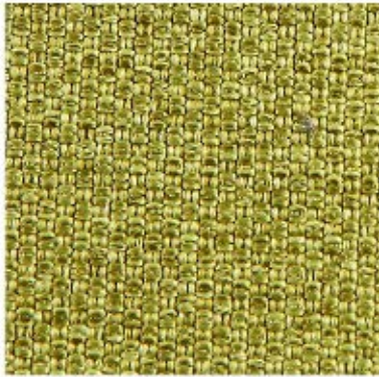
66009



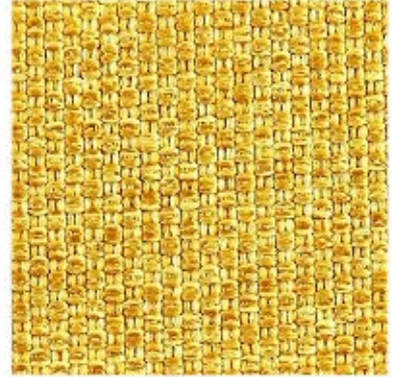
67006



68005



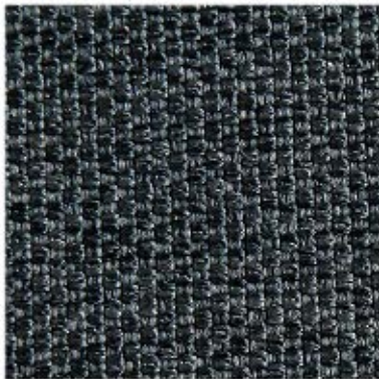
68002



62002



67002



61004



60999

Mood

Cat.A

Technical details

Composition	Polyurethane 3% - Cotton 25% - PVC 72%
Weight	Gr. /mq. 690 +/- 3%
Abrasion test	Martindale - UNI EN ISO 5470-2/03 50.000 turns
Lightfastness	Xenotest UNI EN ISO 105 B02: 6
Colour fastness to rubbing	Wet: 4/5 Dry: 4/5 Alcool: 4
Resistance Qvtest	UNI EN ISO 105: 6
Flame retardant	IMO resolution A.652 (16): 1989 BS 5852 CRIB 5 BS 5852-1 PART I EN 1021-2 UNI 9175 CLASSE 1 IM TB 117 sez. E – p.1 (California)
Treatment	Mood is treated with VINYZENE, an antimicrobial and Anti-mould agent certified by Bio-Pruf



1



2



3



4



5



6



7



8



9



10



11



12



13



14



15



16



17



18



19



20



21



22



23



24



25



26



27



28

Crazy

Cat.A

Technical details

Composition	80% PVC - 2% PU - 18% PES
Weight	Gr. / ml. 600
Abrasion test	Martindale - UNI EN ISO 5470-2 50.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-X12: 4-5
Flame retardant	Italy - UNI 9175 Class 1IM EN 1021 Part. 2
Special characteristics	Comfort and elasticity Tear strength Easy to clean Waterproof



1001



1002



1003



1004



1005



1006



1007