

Tessuto /Fabric

Cat. C

Trend

Rebel

Umami 2/3

Breze

Hestan

laCividina

La Cividina S.r.l.

archiproducts®

Trend

Cat.C

Technical details

Composition	Content: PVC 82% Backing: Cotton 14% - 4% Polyester
Weight	Gr. /mq. 870
Abrasion test	Martindale - BS 5690 50.000 turns
Lightfastness	DIN 75202: 6-7
Solidity to sweat	DIN 54021: 5
Flame retardant	DIN 75200, B1AT, MVSS 302 DIN EN 1021 Parte. 1+2, M2 BS 5852/CRIB5 5,3 CH, CL. 1IM FAR 25853 IMO A. 652(16)
Treatment	Antifungal Protection Antibacterial Protection Anti-stain Finish Urine Protection Mildew Resistant Sulfide Stain Resistant (all colors) UV Stabilized Pigments



3150



3151



3152



3153



4152



3154



3171



3156



3157



3159



3158



3160



3161



3162



4165



3175



3166



3176



3163



3165



3625



4156



4161



4163



3161



3162



4165



3175

Rebel

Cat.C

Technical details

Composition	68% PVC - 2% PU - 30% PES/COT
Weight	Gr. / ml. 720
Abrasion test	Martindale - UNI EN ISO 5470-2 50.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-X12: 4
Solidity to sweat	DIN 75202: 6-7
Flame retardant	Italy - UNI 9175 Class 1IM EN 1021 Part. 2 BS 5852 - crib 5 TB 117:2013
Special characteristics	Comfort and elasticity Tear strenght Easy to clean Waterproof

laCividina

La Cividina S.r.l.

archiproducts®



1



2



3



4



5



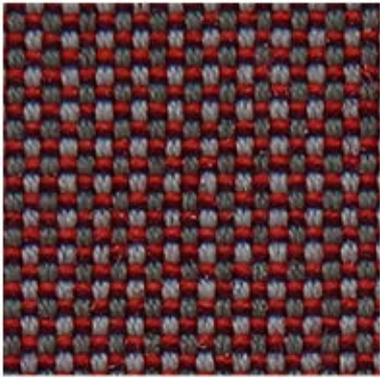
6

Umami 2/3

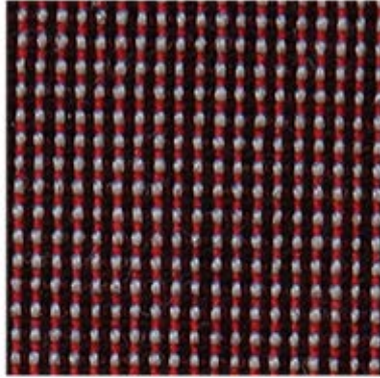
Cat.C

Technical details

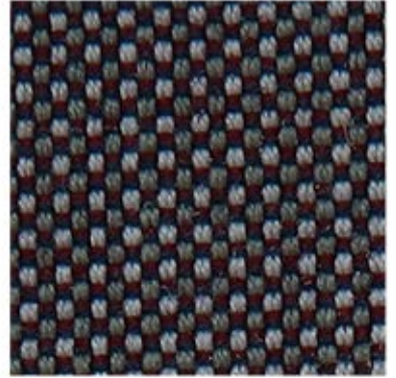
Composition	90% New wool worsted - 10% Nylon
Weight	Gr. / ml. 510
Abrasion test	Martindale - UNI EN ISO 12947:2000 100.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 6-7
Flame retardant	BS 5852 Crib 5 with treatment BS 5852 part 1 EN 1021-1/2 IMO A.652(16) NF D 60 013 UNI 9175 1IM US Cal. Bull. 117-2013
Sustainability	Natural fibres / Sustainable resource



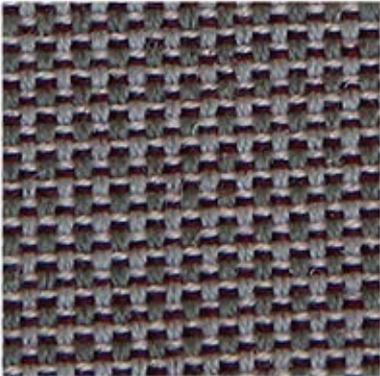
532



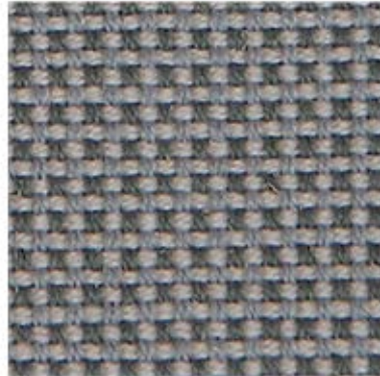
551



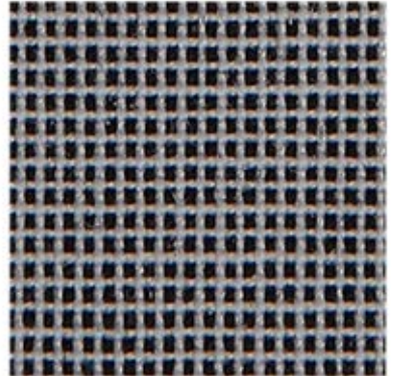
572



512



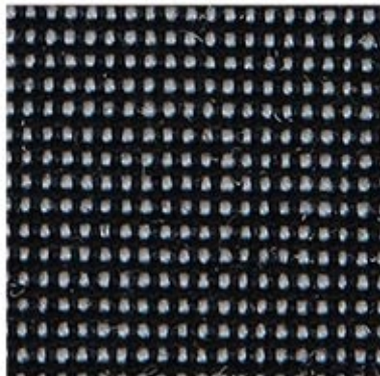
122



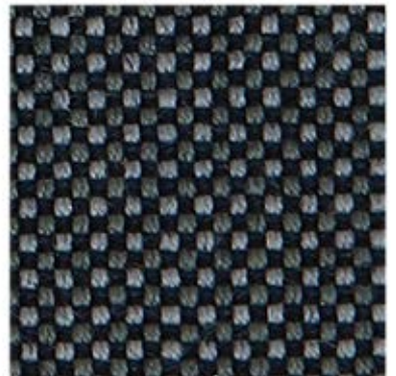
111



743



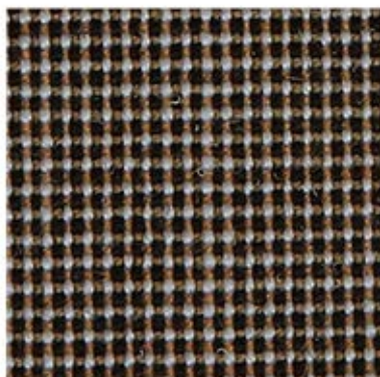
191



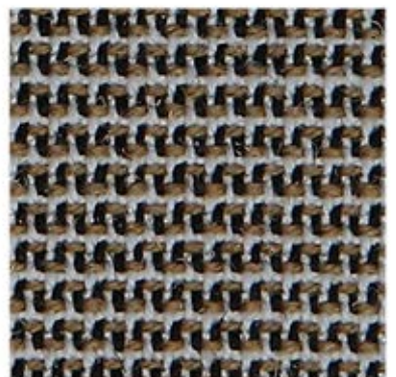
172



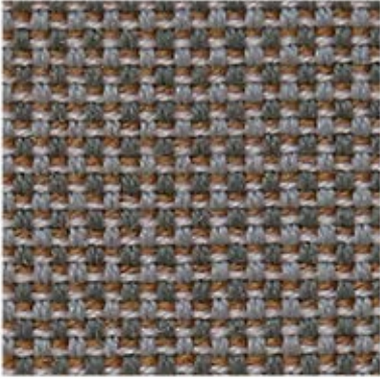
773



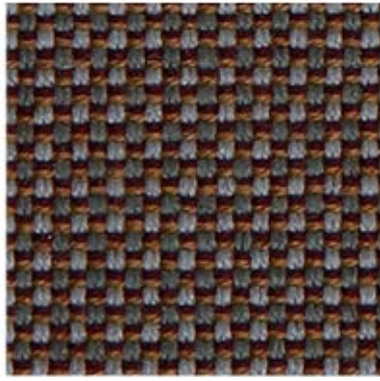
251



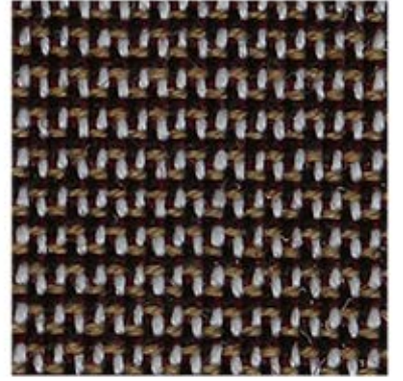
223



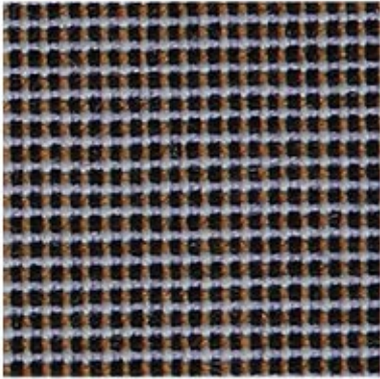
212



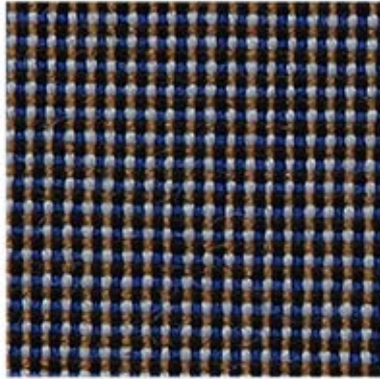
332



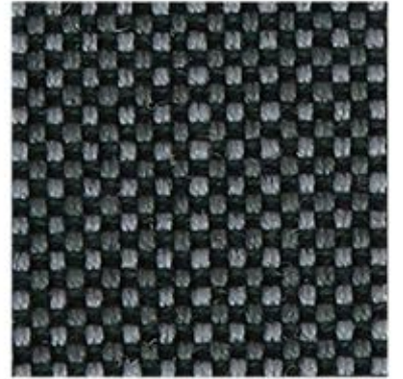
353



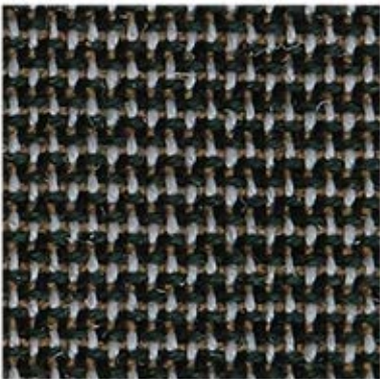
621



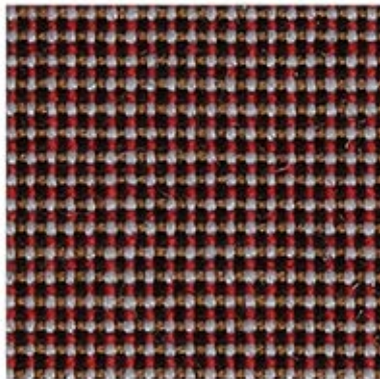
653



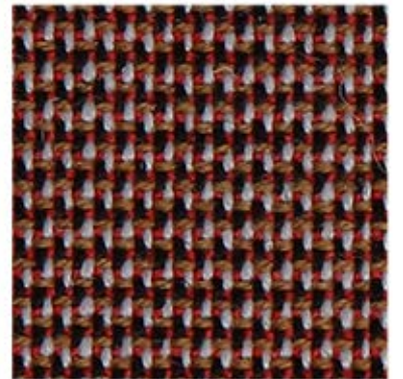
982



973



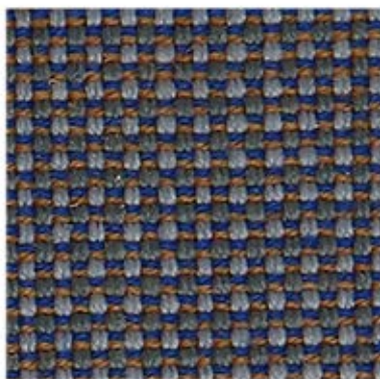
441



453



721



712



762



143

Breeze

Cat.C

Technical details

Composition	92% Wools of New Zealand / 8% Polyamide
Weight	Gr. / ml. 640
Abrasion test	Martindale - UNI EN ISO 12947:2000 200.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 5-7
Flame retardant	BS 5852 Part 1 0,1 Cigarette & match BS EN 1021 1&2 California Bulletin CAL 117-E-Class 1 CA TB 117-2013 BS 5852 Crib 5 (with treatment) BS 7176 Medium Hazard (with treatment)
Environment	EU Ecolabel Oeko-Tex 100% free of heavy metals

laCividina

La Cividina S.r.l.

archiproducts®



60000



61126



61003



61124



60074



60033



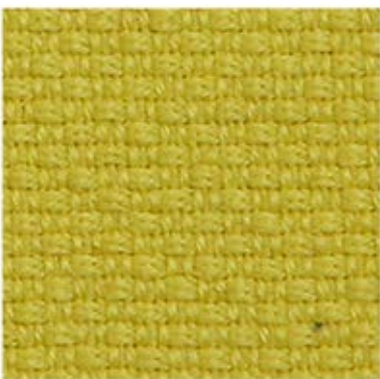
60003



61060



60999



62063



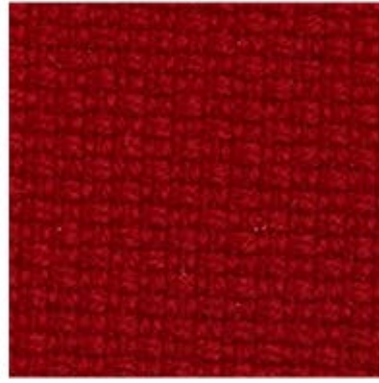
63016



64146



64119



64089



64058



61125



65012



65077



66111



66075



66005



66112



66127



68135



68133



68072



68134



68136

Hestan

Cat.C

Technical details

Composition	100% Trevira CS
Weight	Gr. / ml. 570
Abrasion test	Martindale - UNI EN ISO 12947:2000 60.000 rubs
Lightfastness	Xenotest UNI EN ISO 105-B02: 6
Flame retardant	NFP 92-503-505-507 M1 DIN 4102, B1 BS 5852, crib 5 IMO Res. A.652 (16)

laCividina

La Cividina S.r.l.

archiproducts®



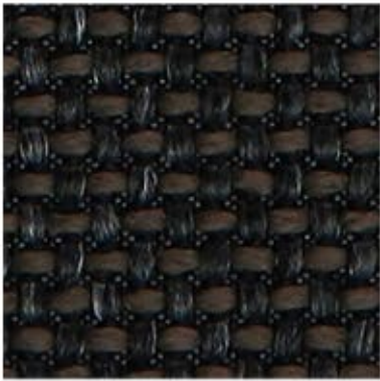
7035.01



7035.04



7035.07



7035.05



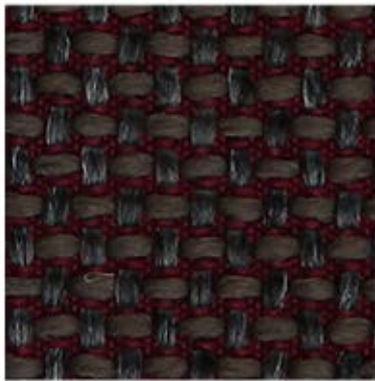
7035.02



7035.03



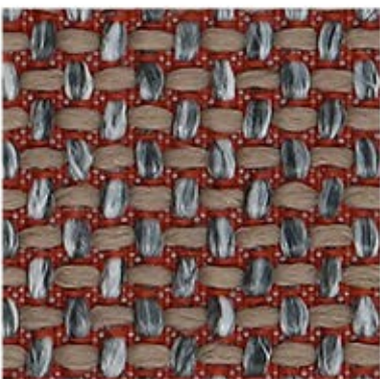
7035.06



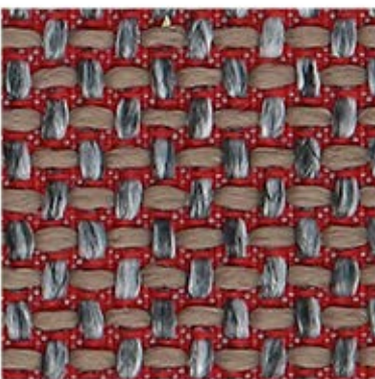
7035.08



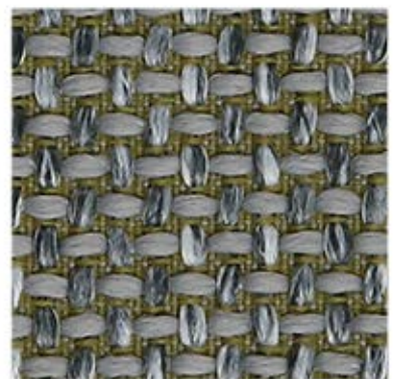
7035.09



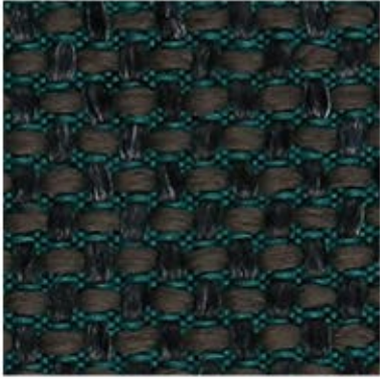
7035.10



7035.11



7035.12



7035.13



7035.16



7035.14



7035.15