

JET



2012



2010



2024



9109



9108



0001



1001



9110



9219



1006



9305



3019



3030



9302



3090



9304



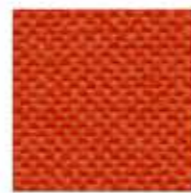
9301



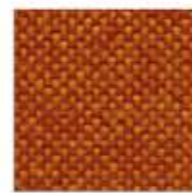
3036



4051



9403



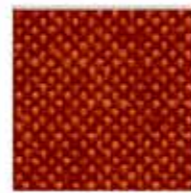
9404



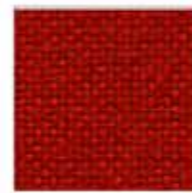
4027



4028



9402



9401



4018



4017



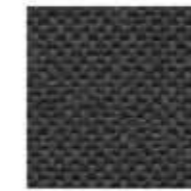
9501



4007



8033



9806



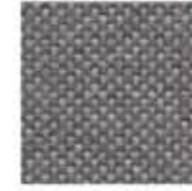
9281



8017



9294



9805



9804



8078



9803



8001



8009



7034



7041



9703



9701



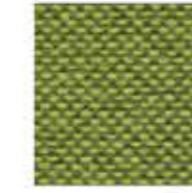
7014



9704



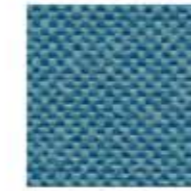
7025



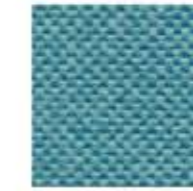
9702



6091



9608



9609



6007



9610



6014



6013



9601



6056



9600



6098



9602



9603



6095



9607



9606



9605



9604

FIDIVI*

TESSITURA VERGNANO

CARATTERISTICHE PRINCIPALI - PRINCIPAL CHARACTERISTICS
 CARACTERISTIQUES PRINCIPALES - HAUPT EIGENSCHAFTEN

Date 31/07/2019
 Edition 04

JET

Caratteristica Characteristic Caractéristique Charakterdarsteller	Norma Norm Norme Norm	Tolleranza Tolerance Tolérance Toleranz	Dichiarato Declared Déclaré Deklariert
Peso (g/ml) - Weight (g/lm) Poids (g/ml) - Gewicht (g/lm)	EN 12127	± 5 %	365
Peso (g/m ²) - Weight (g/m ²) Poids (g/m ²) - Gewicht (g/m ²)	EN 12127	± 5 %	260
Altezza (cm) - Width (cm) Largeur (cm) - Breite (cm)	-----	± 2 %	140
Resistenza all'abrasione (cicli) Abrasion resistance (rubs) Résistance à l'abrasion (tours) Scheuerfestigkeit (Scheuertouren)	ISO 12947-2 (Martindale)	± 10 %	65000
Solidità del colore alla luce (scala dei blu) Light fastness (blue scale) Solidité à la lumière (échelle des bleu) Lichtechtheit (Blaumaßstabe)	ISO 105-B02 (Xenotest)	da 5 a 8	6
Solidità del colore allo sfregamento (scala dei grigi) Fastness to rubbing (grey scale) Solidité au frottement (échelle des gris) Reibechtheit (Graumaßstabe)	ISO 105-X12 (Crockmeter)	da 4 a 5	4/5
Pilling (2000 cicli) - Pilling (2000 rubs) Pilling (2000 tours) - Pilling (2000 scheuertouren)	ISO 12945-2	da 4 a 5	5
Valore camera riverberante (α _w) Reverberating chamber value (α _w) Valeur de la chambre réverbérante (α _w) Nachhallkammerwert (α _w)	ISO 354	da 0,5 a 0,7	0,6
Composizione Composition Composition Zusammensetzung	100% POLIESTERE TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS 100% POLYESTER TREVIRA CS		

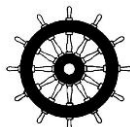
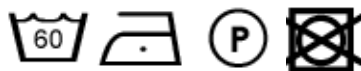
Leggere differenze di colore tra un lotto e l'altro sono da considerarsi normali
 Slight colour differences between one lot and another have to be considered within commercial tolerance
 Légères différences de couleur entre un lot et l'autre doivent être considérés comme étant normales
 Leichte Farbunterschiede sind zwischen zwei Partien als normal zu betrachten

Reazione al fuoco - Flammability - Classement au feu - Feuersicherung

UNI 9174 - 8456 Class C1
 UNI 9175 Class 1 IM
 DIN 4102 Class B1
 NF 92501-7 Class M1
 NF D 60013 Class AM18
 EN 1021-1 & 2
 BS Crib 5
 BS 7176 Class Medium Hazard
 EN 13773 Class 1
 OENORM 3800-1 Class B1,Q1,TR1
 California TB117
 USA NFPA 701
 USA NFPA 260
 IMO Part 8 Upholstery

Altri test fuoco possono essere superati, il superamento di alcuni test fuoco può dipendere dalla schiuma utilizzata
 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used
 Autres tests feu peuvent être passés. La performance au feu dépend de la mousse utilisée
 Wird auch andere Brandschutzstandards erfüllen. Die flammhemmende Leistung ist anhängig von dem verwendeten Schaum

Manutenzione e lavaggio - Cleaning and washing - Nettoyage et lavage - Reinigung und waschen



IT/016/032