



e-mail: [info@mexil.gr](mailto:info@mexil.gr)

[www.mexil.gr](http://www.mexil.gr)

[www.mexil.com](http://www.mexil.com)

# INCA NABUK



12787



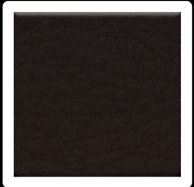
12788



12789



12790



12791



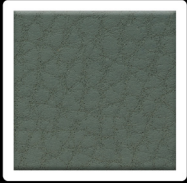
12792



12793



12794



12795



12796



12797



12798



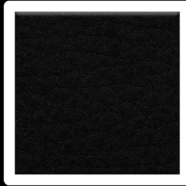
12883



12884



13511



10001



# YUTA NAVY SUPER FR



10835



11142



11157



11946



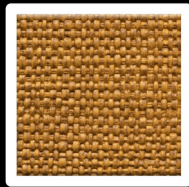
11975



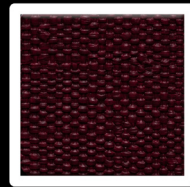
12866



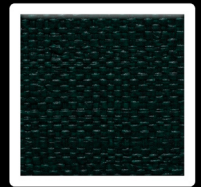
12867



13595



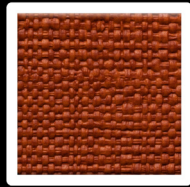
13596



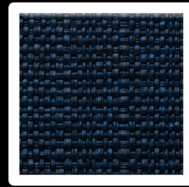
13597



13598



13599



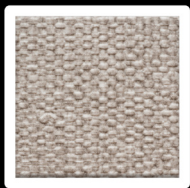
13600



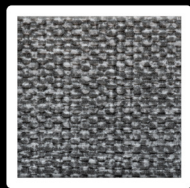
13601



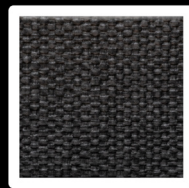
13602



13603



13604



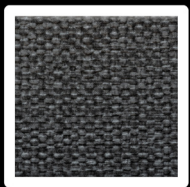
13605



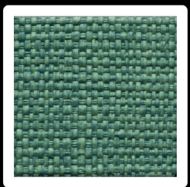
13606



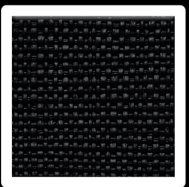
13607



13608



13612



10001

# MADEIRA



2001



2002



2003



2004



2005



2006



2007



2008



2009



2010



2011



2012



2013



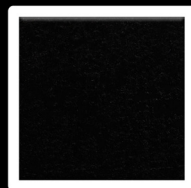
2014



2015



2016



2017



# INCA NABUK SUPER FR

Article: INCA NABUK SUPER  
Composition: 88% PVC 8% PES 4% COT  
Width: 140 cm +/- 2cm  
Weight: 600gr/m<sup>2</sup>  
Thickness: 1,00mm

## Test Specifications

Tensile resistance:	UNI EN ISO 1421 300 minimum
Ultimate elongation:	UNI EN ISO 1421 160 minimum
Tear resistance:	UNI EN ISO 4674 meth.B 25minimum
Peel adhesion:	UNI 4818 P.10 30minimum
Bally 23°C	UNI 4818 P.13 150.000 cycles
Bally -10°C	UNI 4818 P.13
Xeno test:	UNI ISO 4582/4892 blue scale 7 minimum
Tropical test - jungle test (70° -95% humidity):	UNI EN ISO 1419/C - 1995 E RESISTANSE
Martindales:	UNI EN ISO 12947-2-200 102.400 cycles
Flame retardant norms:	UNI 9175 - CLASSE 1 IM ISO 3795 BS 5852 FMVSS 302
Light fastness:	7

Washable: Surface washable with water and neutral soap

Made in: Italy

SALT AND CHLOR WATER RESISTANT  
OUTDOOR - FIRE RETARDANT-CLASS 1IM

## YUTA NAVY SUPER FR

Article: YUTA NAVY SUPER FR  
Composition: 90% PVC 6% PES 4% COT  
Width: 140 cm +/- 3cm  
Weight: 700gr/m<sup>2</sup> (+5%)  
Thickness: 1,00mm

## Test Specifications

Tensile resistance:	UNI EN ISO 1421 300 minimum (long)
Ultimate elongation:	UNI EN ISO 1421 150 minimum (across)
Tear resistance:	UNI EN ISO 4674-1 meth.B 20minimum
Peel adhesion:	UNI EN ISO 2411 25minimum
Bally 23°C	UNI 4818 P.13 150.000 cycles
Bally -10°C	UNI 4818 P.13 30.000 cycles
Xeno test:	UNI ISO 4892 grey scale 4/5 minimum
Martindales:	UNI EN ISO 12947 ≥ 100.000 cycles
Flame retardant norms:	UNI 9175 - CLASSE 1 IM ISO 3795 BS 5852 FMVSS 302

Washable: Surface washable with water and neutral soap

Made in: Italy

SALT AND CHLOR WATER RESISTANT  
OUTDOOR - FIRE RETARDANT-CLASS 1IM

## MADEIRA

Article: MADEIRA  
Composition: 100% PVC  
Width: 140 cm +/- 2cm  
Weight: 525gr/m<sup>2</sup>  
Thickness: 1.00mm

## Test Specifications

Tensile resistance:	N/3m Warp 330 Weft 190
Seam resistance	N Warp 550 Weft 410
Tear resistance:	N/3m Warp 30 Weft 30
Martindales:	70000
Light fastness:	> 6

Washable: Surface washable with water and neutral soap

Made in: Italy

OUTDOOR-FIRE RETARDANT



**THE CONTRACT  
OUTDOOR COLLECTION**

**ΘΕΣΣΑΛΟΝΙΚΗ**

Λεωφ. Ποσειδώνος 2, Πυλαία  
ΤΚ. 55535  
Διασταύρωση εμπορικού  
κέντρου "Μακεδονία"  
Τ: 2310 383000-1

**ΑΘΗΝΑ**

Λεωφ. Κηφισίας 44, Μαρούσι  
ΤΚ. 15125  
Τ: 210 6180600

**ΗΡΑΚΛΕΙΟ ΚΡΗΤΗΣ**

Λεωφ. 62 Μαρτύρων 289  
ΤΚ. 71303  
Τ: 2810323901

**THESSALONIKI**

2 Poseidonos Str. Pylaia, 55535  
Junction shopping  
center "Macedonia"  
Tel. +30 2310 383 000-1

**ATHENS**

44 Kifisias avenue  
Marousi 15125  
Tel. +30 210 6180600

**CRETE HERAKLION**

289 62 Martiron avenue  
71303  
Tel. +30 2810 323901

e-mail: [info@mexil.gr](mailto:info@mexil.gr)

[www.mexil.gr](http://www.mexil.gr)

[www.mexil.com](http://www.mexil.com)