# UPHOLSTERY MATRIX BY COLLECTIONS

	AARHUS	AIR	ALTEA	NNA	ARC	ARUM	ARYN	ARYN MAX	ARYN WOOD	AVALON	BINAR 60	BINAR EXECUTIVE	DIVIDERS / SCREENS	DUNAS LOUNGE	JAS XL	DUNAS XS	ROP	ESCALAS	ETNIA	TEK	ITEK 200	LAPSE	LUND	MARCUS	MILLENIUM	ΣIZ	PAU	PLANIA BENCH	SUN	TAIA	TAO	ZEN	TETRIS	UNNIA	UNNIA TAPIZ	VARYA	VARYA TAPIZ	VARYA WOOD
LEATHERS																																						
G10 - Leather	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	0	0	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•
G11 - Leather	•	•	•	•	•	•	•	•	•	•	•	•	-	•	•	•	0	0	•	•	•	•	•	•	•	•	0	•	•	•	•	•	0	•	•	•	•	•

#### LEGEND

- Not available
- Available
- See specifications

INCLΔSS 718/719

# G10 - LEATHER

### **TECHNICAL DATA**

## Composition:

Cow leather.

#### Light fastness:

≥4/5, UNI EN ISO 105B02.

#### Fastness to rubbing:

Wet  $\geq$ 4 (150 cycles).

Dry ≥4 (500 cycles).

Perspiration ≥4 (80 cycles), UNI EN ISO 11640: 1998 - 11641 (pH8).

# Tear strength:

>20N, EN ISO 3377-1.

### Determination of PH:

>3,5, EN ISO 4045.

## Adhesion of the finish:

≥2, UNI EN ISO 11644.

#### Determination of dry ex resistance:

Without damage, UNI EN ISO 5402.

#### Flammability:

Ignition source O (cigarette).

Ignition source 1 (match).

BS 5852-1979.

BS EN 1021-1-2:2006.

#### Thickness:

0,9 - 1,1mm

#### Average surface:

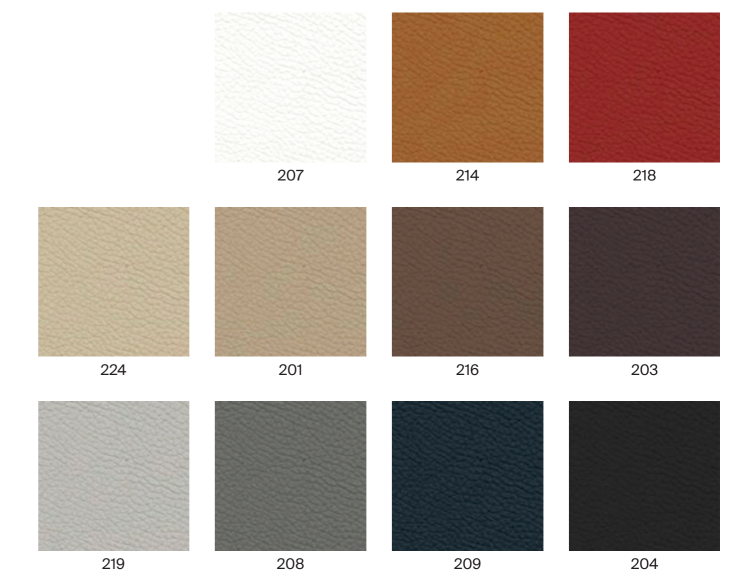
4,8 - 5,0m<sup>2</sup> **Maintenance:** 

Wash with neutral soap and water or with a cleaning product for leather.

\*\*\*Batch to batch variations may occur within commercial tolerances.

#### Note

- Consult our Fabric and Leather Matrix to know about the availability of this material by product line.



<sup>-</sup> The real colours and tones of the fabrics may differ from the digital image due to the scan process and the colour calibration of the different screens. Always request a real leather sample before ordering.

INCLΔSS 720/721

# G11 - LEATHER

### **TECHNICAL DATA**

Composition:

Cow leather.

Light fastness:

≥5, UNI EN ISO 105B02.

Fastness to rubbing:

Wet ≥4 (80 cycles).

Dry ≥4 (500 cycles).

Perspiration ≥4 (50 cycles), UNI EN ISO 11640 - 11641.

Tear strength:

≥20N, EN ISO 3377-1.

Determination of PH:

≥3,5 ≤0,7 EN ISO 4045.

Adhesion of the finish:

≥2,5N / 10mm, UNI EN ISO 11644.

Determination of dry flex resistance:

>50.000 cycles, UNI EN ISO 5402-1.

Flammability:

Ignition source 0 (cigarette)

Ignition source 1 (match), BS 5852-1:79.

Thickness:

0,9 - 1,1mm

Average surface:

4,8 - 5,0m<sup>2</sup> **Maintenance:** 

Wash with neutral soap and water or with a cleaning product for leather.

\*\*\*Batch to batch variations may occur within commercial tolerances.

#### Note



<sup>-</sup> The real colours and tones of the fabrics may differ from the digital image due to the scan process and the colour calibration of the different screens. Always request a real leather sample before ordering.

<sup>-</sup> Consult our Fabric and Leather Matrix to know about the availability of this material by product line.