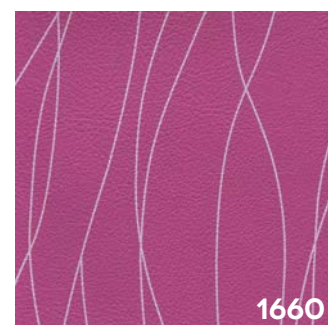
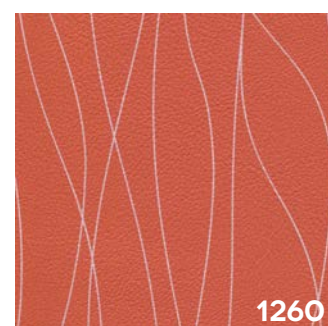
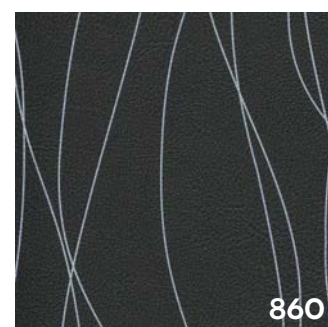
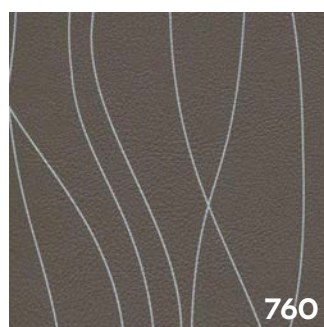
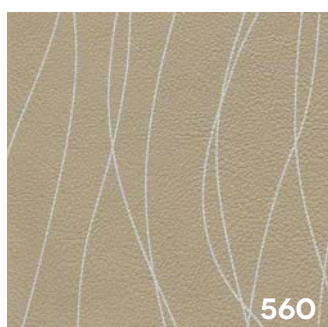
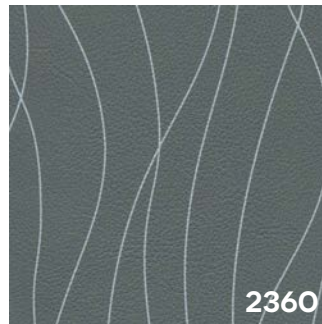
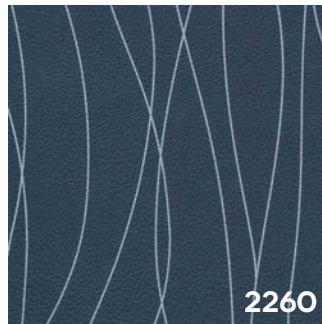
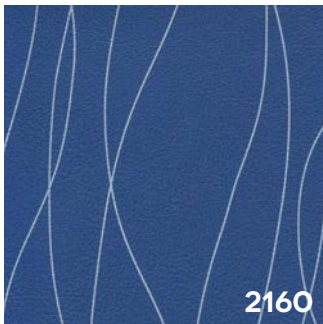
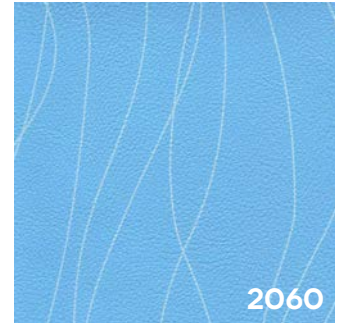
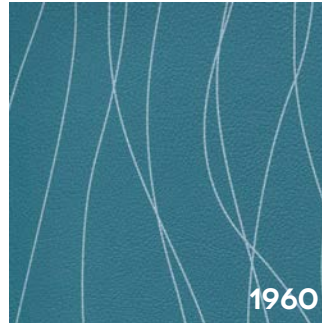
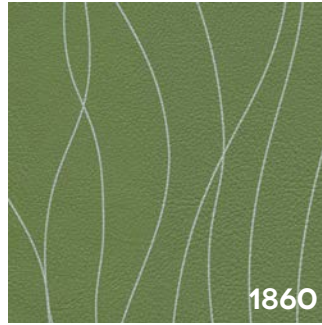
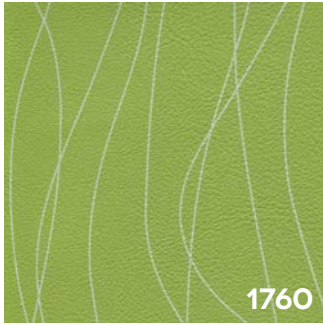


**CAT. C - SKILL FLOW SIMILICUIR IGNIFUGE
FIRE RETARDANT FAUX LEATHER**



**CAT. C – SKILL FLOW SIMILICUIR IGNIFUGE
FIRE RETARDANT FAUX LEATHER**



CAT. C – SKILL FLOW **SIMILICUIR IGNIFUGE** **FIRE RETARDANT FAUX LEATHER**

DESCRIPTION

Skill Flow est un tissu ignifuge fait pour le rembourrage résidentiel et contrat. Il est orné d'un motif imprimé de vagues. La technique d'impression est durable et résistante.

Le grain du Skill Flow s'apparente au cuir véritable et il est disponible dans une sélection de couleurs variées, toutes en stock.

Skill Flow s'agence harmonieusement avec la version simple Skill et avec la version en relief capitonné Skill Diamond.

Skill Flow is a flame retardant coated fabric made for residential and contract upholstery. Skill Flow is printed with a stylish graphic wave and then finished with a printing technique that ensures durability.

Skill Flow shows a characteristic matt-grain surface similar to real leather, in a range of colours all on stock.

Skill Flow perfectly combines with the plain version Skill and with the 3-dimensional quilted Skill Diamond.

COMPOSITION

69% PVC - 20% PES - 10% COT - 1% PU

DETAILS

	TEST METHOD	LIMIT VALUE
Poids / Weight	-	520g/m ²
Largeur / Width	-	140 cm
Résistance à l'abrasion Abrasion resistance	EN ISO 5470-2	50.000 cycles
Solidité des couleurs au frottement à sec Colour fastness to dry rubbing	UNI EN ISO 105-X12	grey scae 4/5
Solidité des couleurs au frottement au mouillé Colour fastness to wet rubbing	UNI EN ISO 105-X12	grey scale 4/5
Solidité des couleurs à la lumière Colour fastness to light	UNI EN ISO 105-B02	blue scale 6
Adhésion / Adhesion	UNI 4818-10	> 40N
Résistance au déchirement / Tear strenght	UNI 4818-9	long. 50 / trasv. 50
Résistance à la traction / Tensile strenght	UNI EN ISO 1421	long. 500 / trasv. 290
Ignifuge /Fireproof	IMO resolution A.652 (16): 1989 BS 5852-1 part I EN 1021-2 UNI 9175 classe 1 IM TB 117 sez.E - p.1 (California)	