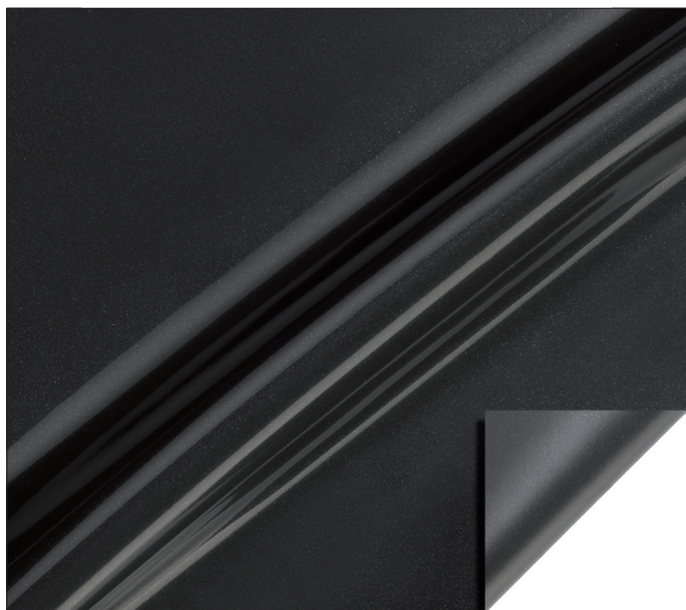
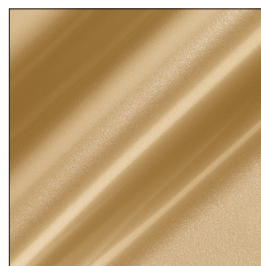


QME METALLIC

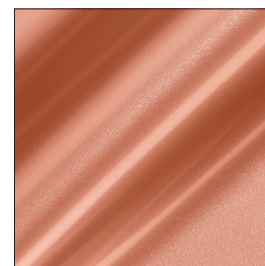
FILM METALLIZZATO / METALLIC FILM



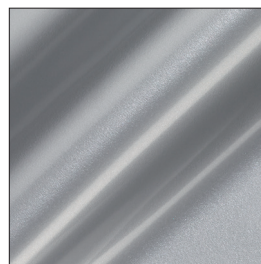
99 - Antracite / Anthracite



02 - Oro / Gold





41 - Rame / Copper



01 - Argento / Silver

CODICE CODE	LARGHEZZA WIDTH	LUNGHEZZA LENGTH	SPESSORE THICKNESS	COMPOSIZIONE COMPOSITION	PESO WEIGHT
QME130N	130 cm	30 m (2 x 15 m)	0,20 mm	100% PVC	250 g/m ²

REAZIONE AL FUOCO REACTION TO FIRE		IGNIFUGO PERMANENTE Film plastico intrinsecamente resistente al fuoco e autoestinguente.	IFR - INHERENTLY FLAME RETARDANT Film made of inherently flame resistant and self-extinguishing plastic.
CERTIFICATI DI IGNIFUGAZIONE FR CERTIFICATIONS		UNI 9177 classe 1	UNI 9177 class 1
CARATTERISTICHE FEATURES		<ul style="list-style-type: none"> · Finitura laccata metallizzata, retro opaco · Due teli di uguale lunghezza laminati lato lucido contro lato lucido (kiss lamination) e arrotolati su tubo per preservare la finitura · Saldabile ad alta frequenza 	<ul style="list-style-type: none"> · Metallic lacquered finish, matt on the other side · Two strips of equal length laminated together glossy face to glossy face (kiss lamination) and rolled on tube to preserve the finish · HF welding possible
DISPONIBILITÀ AVAILABILITY		Solo in rotoli interi	Full rolls only
ISTRUZIONI PER LA PULIZIA CARE INSTRUCTIONS		<p>Rimuovere la polvere con un panno asciutto in microfibra.</p> <p>Per eliminare macchie di sporco difficile, pulire delicatamente con un panno morbido inumidito in acqua tiepida e un blando detergente (consigliato YPT - Detergente specifico Peroni).</p> <p>È consigliabile testare qualsiasi detergente su una piccola area.</p> <p>Non utilizzare solventi organici o materiali abrasivi.</p>	<p>Remove dust with a dry microfibre cloth.</p> <p>In case of stubborn stains, gently clean with a soft cloth moistened with warm water and a mild detergent (recommended YPT Peroni Specific Cleaner).</p> <p>It is advisable to test any cleaning agent on a small area first.</p> <p>Do not use organic solvents or abrasive materials.</p>