

INNOVATIVE  
MOR-FO  
surfaces

PREM  
LINE



**JOINTLESS SURFACE**

Superficie continua  
Senza fughe

**LIGHTNESS - 4,2 KG/M<sup>2</sup>**

Leggero - 4,2 Kg/M<sup>2</sup>

**EASY MILLING AND LAYING**

Facile da adattare ed installare

**EASY MAINTENANCE**

Facile da pulire

**DETERGENTS AND  
SOLVET PROOF**

Resistente ai detersivi  
e solventi

**MOLD RESISTANCE**

Resistenza alla muffa

**UV RESISTANCE**

Stabilità del colore

**DIMENSIONAL STABILITY**

Stabilità dimensionale



---

# MOR-FO™

**Exceeding the limits of traditional materials** for damp environments in direct contact with water, **MOR-FO offers only benefits avoiding joints**, has a much lower weight than ceramic tiles or slabs and is easy to transport and milling on-site. **MOR-FO is a matt structured Surface** that allows easy **cleaning, resistant** to ammonia and all the most common home detergents.

Superando i limiti dei materiali tradizionali per gli ambienti umidi a contatto diretto con acqua, MOR-FO offre solo vantaggi evitando la presenza di fughe, ha un peso molto più contenuto di piastrelle o lastre in materiale ceramico, è molto facile da trasportare e tagliare in loco. MOR-FO è una Superficie strutturata opaca che permette una facile pulizia, resistente all'ammomiaca e a tutti i più comuni detergenti per la casa.

---



**F4303** - white



**F4321** - ivory



**F4557** - cappuccino



**F4523** - light grey



**F6870** - grey



**F8238** - dove grey



**F4517** - anthracite



**F4602** - black

Product	MOR-FO™			Characteristics	Diagnostic system	Unit	Value
FRONT SURFACE	TEXTURED MATT PET-PREM			GLOSS LEVEL	ISO 2813	GU	≤2
TOP LAYER	NANO-TECNOLOGY COATING			SCRATCH RESISTANCE	UNI EN 15186	N	0,9
BACK SURFACE	SPECIAL FABRIC MESH			ABRASION RESISTANCE	NI EN 9115/8	Level	5
CORE	FOAM SHEET			WEAR RESISTANCE	TABER	Revolutions	3500
THICKNESS	6,5 mm			BONDING STRENGTH	UNI EN 311	N/mm <sup>2</sup>	1,86
SIZE	2440 x 1220 mm			PERPENDICULAR STRENGTH TO TENSILE	UNI EN 319	N/mm <sup>2</sup>	1,35
WEIGHT	UNI EN 323	Kg/m <sup>2</sup>	4,2	RESISTANCE TO WET HEAT	UNI EN 12721	Level	5
THICKNESS TOLLERANCE	UNI EN 324-1	mm	±0,2	RESISTANCE TO DRY HEAT	UNI EN 12722	Level	5
BENDING	UNI EN 310	N/mm <sup>2</sup>	≥ 25	COLOUR FASTNESS (Blue wool)	UNI EN 15187	Level	> 6
MODULUS OF ELASTICITY	UNI EN 310	N/mm <sup>2</sup>	±2300	WATER CONDENSED EXPOSION	UNI EN ISO 6270-2	Level	5
THICKNESS SWELLING	UNI EN 317	%	≥ 12	RESISTANCE TO CHEMICALS	UNI EN 12720	Class	A
				CLEANING PRODUCTS STRENGTH	TEST 06:2014	Level	5

**PRODUCT TREACIABILITY**  
**LOW VOCs**

**PVC FREE**  
**REACH COMPLIANT**

**CERTIFIED BY**



**CATAS**



[www.premline.it](http://www.premline.it)

**PREM  
LINE**

MADE IN ITALY

A horizontal graphic element consisting of three parallel lines of equal length, colored red, white, and green from left to right, representing the Italian flag.