

TRAFILEATO A MACCHINA / MACHINERY DRAWN FORNACE SANNINI

TECHNICAL CHARACTERISTICS	NORMS	EN-NORM VALUES	MANETTI VALUES
►▬▬▬ lenght	UNI EN 98	± 1,5% max	corresponding
▬▬▬ thickness	UNI EN 98	± 10% max	corresponding
▬▬▬ straightness of sides	UNI EN 98	± 10% max	corresponding
▬▬▬ rectangularity	UNI EN 98	± 1,5% max	corresponding
▬▬▬ surface flatness centre curvature	UNI EN 98	± 1% max	corresponding
▬▬▬ surface flatness warpage	UNI EN 98	± 1,5% max	corresponding
▬▬▬ surface quality	UNI EN 98	percentage of acceptable tiles in the lot free visible defects 95 min	corresponding
▬▬▬ water absorpcion	ISO 10545-3	average value $3 < E \leq 6$	4,2
▬▬▬ modulus of rupture	UNI EN 100	average value $> 10 \text{ N/mm}^2$	$> 20 \text{ N/mm}^2$
▬▬▬ scratch hardness of surface (Mohs)	UNI EN 101	unglazed tiles 5 min	5
▬▬▬ abrasion resistance	ISO 10545-6	removed volume in mm^3 771 max	543 mm^3
▬▬▬ resistance to light			resistant
▬▬▬ linear thermal expansion	ISO 10545-8	coefficient linear thermal expansion from ambient temperature $< 10 \times 10^{-6}/\text{°C}^{-1}$	$7,4 (\times 10^{-6}/\text{°C}^{-1})$
▬▬▬ thermal shock resistance	UNI EN 104 ASTM/C 484	free of visible defects	resistant resistant
▬▬▬ res. to household chemical swimming pool water cleaners	ISO 10545	free of visible defects	resistant
▬▬▬ resistance to acid and alkalis	ISO 10545-13	unglazed tiles	resistant
▬▬▬ frost resistance	ISO 10545-12	free of visible defects	resistant
▬▬▬ sliding resistance	B.R.C.A. DIN 51130	leather on dry surface $\mu > 0,40$ test on inclined lan	R12



MANETTI
GUSMANO
& FIGLI

SANNINI
impruneta