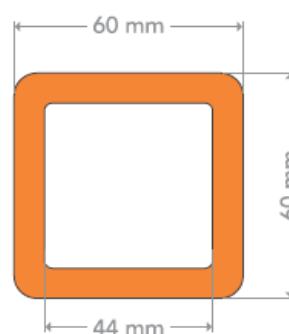


FAVETON BRIOL TECHNICAL CHARACTERISTICS

FAVETON FORMATS	FAVETON BRIOL
SIZES	60 x 60 x UP TO mm
INTERIOR SIZE	44 mm



TECHNICAL PROPERTIES	FAVETON BRIOL VALUES
LINEAL THERMAL EXPANSION ISO 10545-8	EXPANSION COEFFICIENT $5,7 \times 10^{-6} (K^{-1})$. ITC TEST
THERMAL SHOCK RESISTANCE ISO 10545-9	ACCORDING TO TEST UP TO 145° UNALTERABLE
MOISTURE EXPANSION ISO 10545 - 10	AVERAGE VALUE < 0,1mm/m, MAXIMUM VALUE < 0,1 mm/m. ITC TEST
CHEMICAL RESISTANCE ISO 10545 – 13	ONLY APLICABLE IN CORROSIVE CONDITIONS. MINIMUM CLASS G AND B
STAIN RESISTANCE ISO 10545 - 14	MINIMUM CLASS 3
COLOR DIFFERENCES ISO 10545 - 16	$\Delta E < 2$