

TRIDENT FOAMS LIMITED



✕TRIPOR ✕TRICAST ✕TANCAST ✕AUTOFROTH ✕AUTOPOR ✕MHD

TANCAST 8 POLYURETHANE FOAM

DESCRIPTION

Tancast 8 is a rigid polyurethane high density foam.

Standard block Dimensions:

Thickness:	150 - 300mm
Width:	1000mm
Length:	1000mm
Other sizes on request.	

TECHNICAL PROPERTIES

Nominal density	128kg/m ³ (8lbs/ft ³)
Initial thermal conductivity	-
Closed Cell	> 95%
Compressive Strength (BS.4370 Pt.1 1968 Method 3) Normal to major plane	1250kpa
Tensile Strength (BS.4370 Pt.2 1973 Method 9) Parallel to major plane	2030kpa
Cross break strength (BS 4370 pt.1 method 4) Perpendicular to major plane	2070kpa
Shear Strength (BS.4370 Pt.2 1973 Method 6) Normal to major plane	N/A
Shear modulus	N/A
Upper temperature limit	70°C
Dimensional stability (BS 4370 pt.1 method 5A) 70°C for 7 days	-1.5%
50°C / 100%rh for 7days	<+0.5%
-20°C for 7 days	No change

APPLICATION

Used by the Engineering business for CNC Machining, Tancast 8 can be carved easily enabling small prototypes to be made, it is also used in the model making industry.

BKB House, Goyt Valley Industrial Estate, Off Station Road, Furness Vale, High Peak, SK23 7SN.
Tel 44 (0) 1663 740120 Fax 44 (0) 1663 740121
Registered in England No.2026997 Directors: C.P.Kenyon MD, C.F.Kenyon

AU TOFROTH® is a registered trademark of the BASF Corporation (USA).