

PRODUCT INFORMATION SHEET

AL TOR AGED LIMESTONE



AL TOR AGED LIMESTONE

Hard-wearing limestone in warm autumn colours with quartz veins and smaller darker fossils

Aged edge and smooth surface

Commercial and domestic projects

External paving and internal flooring

Harmonised Technical Specification EN12058:2004	
Name	Al Tor Limestone
Petrography (EN12407)	Intrasparite
Description	Limestone with quartz veins and numerous fossils
Country of Origin	Egypt
Colour	Warm, fawn coloured limestone with light grey fossils
Finish	Aged
Apparent Density (EN1936)	2588kg/m
Open Porosity (EN1936)	4.0% vol
Compressive Strength (EN1926)	139N/mm (+/-15N)
Flexural Strength (EN12372)	16.4N/mm2 (+/-2.6N)
Abrasion Resistance (EN14157)	21mm
Frost Resistance (EN12371)	168 Cycles



AL TOR AGED LIMESTONE

Al Tor Aged is a warm, fawn coloured limestone with quartz veins and numerous dark fossils. The ageing process creates a soft, aged edge with a smooth surface which is easy to maintain.

Al Tor is a hard wearing limestone which can be used in commercial and residential projects. With low porosity and good frost resistance, Al Tor can be used to create a seamless transition when used inside and out and is suitable for use with under floor heating. Swimming pool copings and step treads are also available.

Al Tor is quarried in the Sinai Peninsula of Egypt, where local stone has been used in the construction of Monasteries and Churches since biblical times.

Belvedere Stone

Belvedere Stone is part of the Lovell Stone Group, a family run company that is passionate about stone. The group own 5 quarries in the UK and produce building stone, architectural masonry, flooring and paving. We have used our expertise as Quarry Masters and Masons to source stone from quarries around the world with an undisputed heritage and proven resilience. Our masons have developed surface finishes for each stone to enhance their natural beauty.

For further information, please contact:

t: 03301 359488

e: sales@belvederestone.com w: www.belvederestone.com