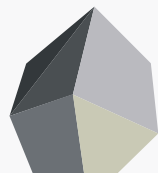


BLANQUINO



CUARCITA
DE VENEIRA



BLANQUINO

TECHNICAL SPECIFICATIONS

Petrographic denomination	Granidorite	UNE-EN 12407:2007
Flexural strenght	17.74 MPa	UNE-EN 12372:2007
Compression resistance	128 MPa	UNE-EN 1926:2007
Breaking load at dowel hole	2950 N.	UNE-EN 13364:2002
Decrease of flexural strenght (after 48 cycles frost-thaw)	0.01 %	UNE-EN 12371:2002
Impact resistance	55-60cm	96/606/EC Decission
Water absorption	0.3 %	UNE-EN 1936:2007
Slip-Skid resistance	Polished: 78/6 SRV Honed: 81/19 SRV	UNE-EN 1341:2002
Abrasion resistance	17.6 mm.	UNE-EN 14157:2005
Apparent density	2635 Kg/cm ³	UNE-EN 1936:2007

Cuarcitas Aveneira S.L.

Veneira de Roques
27336 A Pobra do Brollon (Lugo - España)
Teléfono: + 34 982 530 053
Fax: + 34 982 530 347
E-mail: info@cuarcitadeveneira.com

Delegación en Argelia

Rue Mouloud Zadi, 7 - 1 Et.
Sacre Coeur - Alger
Tfnos.
00213 554965992
00213 552330117