



CONSTRUCTION PRODUCTS DIRECTIVE CONFORMITY



CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş.

Hat Boyu Caddesi No: 26 Yeşilköy - İstanbul

NATURAL STONE PRODUCTS – SLABS FOR CLADDING

Commercial Name : CK-12 Bursa Beige
Petrographic Name : Dolomithic Limestone
Origin : Bursa - TURKEY
Use of : Outdoor and Indoor

PROPERTIES	DECLARATION	TEST METHOD
Petrographic examination	Calsithic Dolomith	EN 12407
Geometric characteristics of units	Appropriate to related standards	Naked Eye
Flexural strength under concentrated load	15,00 Mpa	EN 12372, EN 13161
Frost resistance	1,90 %	EN 12371
Water absorption at atmospheric pressure	0,60 %	EN 13755
Water absorption by capillary	0,90 g / m ² s.0,5	EN 1925
Sense of touch	No Grooves and corrugations	EN 12057
thermal shock	NPD	EN 14066
Real and apparent density	2,70 g/cm ³	EN 1936
Open porosity	1,60 g/cm ³	EN 1936
The breaking load at dowel hole	NPD	EN 1469
Fire Resistance	Class A1	96/603/EC

Harmonize Standart : TS EN 1469/Nis. 06 - Natural stone products - Slabs for cladding - Requirements

Placed on the market by CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş. submitted by the manufacturer to initial type testing and to the further testing according to the factory production control



CONSTRUCTION PRODUCTS DIRECTIVE CONFORMITY



CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş.

Hat Boyu Caddesi No: 26 Yeşilköy - İstanbul

NATURAL STONE PRODUCTS – SLABS FOR CLADDING

Commercial Name : CS-16 CARESII NERO
Petrographic Name : Dolomithic Limestone
Origin : Balıkesir- TURKEY
Use of : Outdoor and Indoor

PROPERTIES	DECLARATION	TEST METHOD
Petrographic examination	Dolomithic Limestone	EN 12407
Geometric characteristics of units	Appropriate to related standards	Naked Eye
Flexural strength under concentrated load	16,00 Mpa	EN 12372, EN 13161
Frost resistance	0,90 %	EN 12371
Water absorption at atmospheric pressure	0,06 %	EN 13755
Water absorption by capillary	porosity < %1	EN 1925
Sense of touch	No Grooves and corrugations	EN 12057
thermal shock	NPD	EN 14066
Real and apparent density	2,60 g/cm ³	EN 1936
Open porosity	0,15 g/cm ³	EN 1936
The breaking load at dowel hole	NPD	EN 1469
Fire Resistance	Class A1	96/603/EC

Harmonize Standart : TS EN 1469/Nis. 06 - Natural stone products - Slabs for cladding - Requirements

Placed on the market by CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş. submitted by the manufacturer to initial type testing and to the further testing according to the factory production control



CONSTRUCTION PRODUCTS DIRECTIVE CONFORMITY



CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş.

Hat Boyu Caddesi No: 26 Yeşilköy - İstanbul

NATURAL STONE PRODUCTS – SLABS FOR CLADDING

Commercial Name : CK-14 EMPERADOR
Petrographic Name : Dolomithic Limestone
Origin : Bursa - TURKEY
Use of : Outdoor and Indoor

PROPERTIES	DECLARATION	TEST METHOD
Petrographic examination	Calsithic Dolomith	EN 12407
Geometric characteristics of units	Appropriate to related standards	Naked Eye
Flexural strength under concentrated load	15,00 Mpa	EN 12372, EN 13161
Frost resistance	1,90 %	EN 12371
Water absorption at atmospheric pressure	0,60 %	EN 13755
Water absorption by capillary	0,90 g / m ² s.0,5	EN 1925
Sense of touch	No Grooves and corrugations	EN 12057
thermal shock	NPD	EN 14066
Real and apparent density	2,70 g/cm ³	EN 1936
Open porosity	1,60 g/cm ³	EN 1936
The breaking load at dowel hole	NPD	EN 1469
Fire Resistance	Class A1	96/603/EC

Harmonize Standart : TS EN 1469/Nis. 06 - Natural stone products - Slabs for cladding - Requirements

Placed on the market by CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş. submitted by the manufacturer to initial type testing and to the further testing according to the factory production control



CONSTRUCTION PRODUCTS DIRECTIVE CONFORMITY



CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş.

Hat Boyu Caddesi No: 26 Yeşilköy - İstanbul

NATURAL STONE PRODUCTS – SLABS FOR CLADDING

Commercial Name : CK-15 CREMA BARLA
Petrographic Name : Dolomitic Limestone
Origin : Bursa - TURKEY
Use of : Outdoor and Indoor

PROPERTIES	DECLARATION	TEST METHOD
Petrographic examination	Calsithic Dolomith	EN 12407
Geometric characteristics of units	Appropriate to related standards	Naked Eye
Flexural strength under concentrated load	15,00 Mpa	EN 12372, EN 13161
Frost resistance	1,90 %	EN 12371
Water absorption at atmospheric pressure	0,60 %	EN 13755
Water absorption by capillary	0,90 g / m ² s.0,5	EN 1925
Sense of touch	No Grooves and corrugations	EN 12057
thermal shock	NPD	EN 14066
Real and apparent density	2,70 g/cm ³	EN 1936
Open porosity	1,60 g/cm ³	EN 1936
The breaking load at dowel hole	NPD	EN 1469
Fire Resistance	Class A1	96/603/EC

Harmonize Standart : TS EN 1469/Nis. 06 - Natural stone products - Slabs for cladding - Requirements

Placed on the market by CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş. submitted by the manufacturer to initial type testing and to the further testing according to the factory production control



CONSTRUCTION PRODUCTS DIRECTIVE CONFORMITY



CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş.

Hat Boyu Caddesi No: 26 Yeşilköy - İstanbul

NATURAL STONE PRODUCTS – SLABS FOR CLADDING

Commercial Name : CG-17 FUME EMPERADOR
Petrographic Name : Dolomithic Limestone
Origin :
Use of : Outdoor and Indoor

PROPERTIES	DECLARATION	TEST METHOD
Petrographic examination	Dolomithic Limestone	EN 12407
Geometric characteristics of units	Appropriate to related standards	Naked Eye
Flexural strength under concentrated load	14,00 Mpa	EN 12372, EN 13161
Frost resistance	1,25 %	EN 12371
Water absorption at atmospheric pressure	0,58%	EN 13755
Water absorption by capillary	porosity < %1	EN 1925
Sense of touch	No Grooves and corrugations	EN 12057
thermal shock	NPD	EN 14066
Real and apparent density	2,80 g/cm ³	EN 1936
Open porosity	0,65 g/cm ³	EN 1936
The breaking load at dowel hole	NPD	EN 1469
Fire Resistance	Class A1	96/603/EC

Harmonize Standart : TS EN 1469/Nis. 06 - Natural stone products - Slabs for cladding - Requirements

Placed on the market by CANEL MÜNİP ÇOKER MADENCİLİK TİC.SAN. A.Ş. submitted by the manufacturer to initial type testing and to the further testing according to the factory production control