

STELVIO

Range Booklet



THE SURFACE WITHIN™

minoli

STELVIO ALMOND



TECHNICAL CHARACTERISTICS:

PORCELAIN
SHADING: V2 MODERATE
WEAR GRADE: V
SLIP RESISTANCE: R9



STELVIO ALMOND
VC02780
15.2/61.5 (9MM)



THE SURFACE WITHIN™

THIS LITERATURE IS INTENDED AS A GUIDE ONLY, PRINT CANNOT REPRODUCE A TRUE LIKENESS OF COLOUR, TONE OR TEXTURE. REFERENCE TO A SAMPLE IS ESSENTIAL

STELVIO BEIGE



TECHNICAL CHARACTERISTICS:

PORCELAIN
SHADING: V2 MODERATE
WEAR GRADE: V
SLIP RESISTANCE: R9



STELVIO BEIGE
VC02781
15.2/61.5 (9MM)



THE SURFACE WITHIN™

THIS LITERATURE IS INTENDED AS A GUIDE ONLY, PRINT CANNOT REPRODUCE A TRUE LIKENESS OF COLOUR, TONE OR TEXTURE. REFERENCE TO A SAMPLE IS ESSENTIAL

STELVIO GREY

minoli

TECHNICAL CHARACTERISTICS:

PORCELAIN
SHADING: V2 MODERATE
WEAR GRADE: V
SLIP RESISTANCE: R9



STELVIO GREY
VC02782
15.2/61.5 (9MM)



THE SURFACE WITHIN™

THIS LITERATURE IS INTENDED AS A GUIDE ONLY, PRINT CANNOT REPRODUCE A TRUE LIKENESS OF COLOUR, TONE OR TEXTURE. REFERENCE TO A SAMPLE IS ESSENTIAL

STELVIO WALNUT



TECHNICAL CHARACTERISTICS:

PORCELAIN
SHADING: V2 MODERATE
WEAR GRADE: V
SLIP RESISTANCE: R9



STELVIO WALNUT
VC02783
15.2/61.5 (9MM)



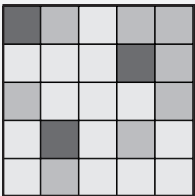
THE SURFACE WITHIN™

THIS LITERATURE IS INTENDED AS A GUIDE ONLY, PRINT CANNOT REPRODUCE A TRUE LIKENESS OF COLOUR, TONE OR TEXTURE. REFERENCE TO A SAMPLE IS ESSENTIAL

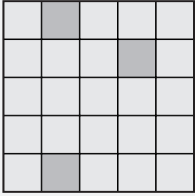
STELVIO SHADING



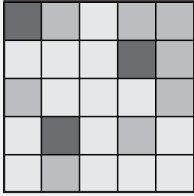
The products within the Minoli 'STELVIO' range have a degree of shade variation from tile to tile, characterised by a Moderate finish to the surface.



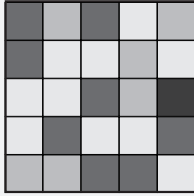
Moderate V2



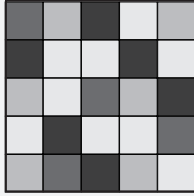
Light V1



Moderate V2



High V3



Random V4

THE SURFACE WITHIN™

THIS LITERATURE IS INTENDED AS A GUIDE ONLY, PRINT CANNOT REPRODUCE A TRUE LIKENESS OF COLOUR, TONE OR TEXTURE. REFERENCE TO A SAMPLE IS ESSENTIAL



Transport Way Cowley Oxford OX4 6LX United Kingdom
T. 01865 778 225 www.minoli.co.uk

THE SURFACE WITHIN™

71-73 George Street London W1U 8AQ
T. 020 7474 2934 www.thesurfacewithin.co.uk