FIRENZE/FIRENZELINEA

| (i | - ={ | 3 | VI | V | |
|------|------|---|----|---|--|
| chi. | | | | | |

| | | Y | | |
|-----|-----|---|-------------|--|
| | | | | |
| (L) | ANI | | ition | |
| | | | 10名 優 級 | |

Gauge

No. of tufts Pile fibre

Pile weight

Pile height Primary backing

Tile backing

Total thickness

Total weight Tile size

Tiles per box

EDIAMANOE

EN 985 · ·

EN 1963

ISO 8302 .

FIRENZE/FIRENZELINEA

tufted loop pile

: 1/10"

:±164000/m²

: 100% Solution dyed polyamide

: 550 gr/m^e ± 5%

: 3.50 mm ± 5%

PA/PES non-woven - Colback

: Polyflex with Glass Fiber Scrim

: 6.8 mm ± 5%

: 4300 gr/m² ± 7,5%

:50 x 50 cm (±19,7" x 19,7")

Use classification Castor chair test Abrasion

Vettermann test Thermal isolation

Dimensional stability

method en 1307

ISO 1783

ISO 1766

ISO 1765

ISO 10361/EN 1471

EN 988

: 33

: A, continuous use

: pass

: pass

: 0.08 m² K/W

: pass

aterioraphinestellaries

Walk on test

Horizontal electrical resistance Vertical electrical resistance

Static loading

ISO 6356

ISO CD 10965 ISO CD 10965

: 3x10 $^{8}\,\Omega$: 4x10¹⁰ Ω

: -0.1 kV

: anti-static

Reaction to fire

Hot metal nut test

EN ISO 11925-2 EN ISO 9239-1

BS 4790

: B_f - sl : Low Radius

engegoggerneralgogerne

Light Rübbing, **dr**y Rubbing, wet Shampoo

Water Water stains ISO 105 B02

ISO 105 X12

180 105 X12 BS 1006

ISO 105 EQ1

TNO W 6024

: 5.0 : 5.0

: 5.0

:>5

: 4.5 : 5.0















Specification in according EN 13

Recommended maintenance

Best results are obtained when cleaned with a dry shampoo method.

Pile direction.

Directional arrows are printed on the back of each tile. Best results are obtained when laid checkerboard.

Laying instructions:

Tiles require no underlay, halling, gluing or sewing and may be laid loos on a flat, dry, non-slippery floor. When tiles are laid on parquet, viny) o in open areas larger than 30 m² it is advisable to use double sided adhesive tape on every 8th row or a tackifier.