

# Vienna

# **Technical Specifications**

Manufacturing method : Level loop
Pile type : Loop pile

Pile fibre : 100% polypropylene

solution-dyed

: 1/10" Gauge Pile weight : 400 gr/m<sup>2</sup> Pile height : 2.9 mm Total weight : 1170 gr/m<sup>2</sup> Total thickness : 4.4 mm **Tuft density** : 193.550/m<sup>2</sup> Tile size : 400 cm Backing : Actionback





### Performance

Use classification : 31

Caster chair test EN 985 : B, occasional use

Abrasion EN 1963 : Pass Vettermann test EN 1471 : Pass Dimensional stability EN 986 : Pass

Thermal isolation ISO 8302 : 0.10 m<sup>2</sup> K/W

Luxery class : LC1
DOP-nr : 1016-3012

# Electrostatic

Static loading : Anti-static

# Flammability

Reaction to fire EN ISO 9239-1 : Cfl-s1

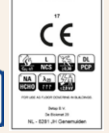
Reaction to fire BS 4790 : Low radius of

effect of ignition

### Colour fastness

Light ISO 105 B02 : 7.0 - 8.0 Rubbing ISO 105 x12 : 4.5





EN 14041











## Maintenance

Regular vacuum cleaning is essential. Spills and surface stains can be removed by sponging with a damp cloth, or for more resistant stains, with a mild detergent solution.



