

NEXUS

RADICI
CARPET

CE EN14041



Specifications in according EN 1307
Tolerances in according Certification QBIUPEC
For QBIUPEC certified characteristics see Website <http://database.cstb.fr>



Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)

STAINADVERSE



Moquettes touffées et tissées en lés
<http://database.cstb.fr>
04/056-01/24

| COSTRUZIONE | CONSTRUCTION | TECHNIQUE DE FABRICATION | HERSTELLUNGSVERFAHREN |
|-------------------------|-----------------------------|---------------------------|-------------------------|
| TUFTING VELLUTO 5/64" | TUFTED CUT PILE 5/64" | TUFTED VELOURS 5/64" | GETUFTED VELOURS 5/64" |
| COMPOSIZIONE | COMPOSITION | COMPOSITION | POLNUTZSCHICHT |
| 100% POLIAMMIDE 6.6 | 100% POLYAMID 6.6 | 100% POLYAMIDE 6.6 | 100% POLYAMID 6.6 |
| SOTTOFONDO | SECONDARY BACKING | DOSSIER | RÜCKENAUSRÜSTUNG |
| JUTA SINTETICA | SYNTHETIC JUTE | JUTE SYNTHÉTIQUE | SDR TEXTILRUCKEN |
| PUNTI AL M ² | STITCHES PER M ² | TOUFFES AU M ² | KNOTEN M ² |
| ± 320000 | ± 320000 | ± 320000 | ± 320000 |
| ALTEZZA PELO | PILE HEIGHT | HAUTEUR DU VELOURS | POLHÖHE |
| ± 5.5 mm | ± 5.5 mm | ± 5.5 mm | ± 5.5 mm |
| ALTEZZA TOTALE | TOTAL HEIGHT | HAUTEUR TOTALE | GESAMTHÖHE |
| ± 8 mm | ± 8 mm | ± 8 mm | ± 8 mm |
| PESO FIBRA | YARN WEIGHT | POIDS DU VELOURS | POLGEWICHT |
| ± 640 g/m ² | ± 640 g/m ² | ± 640 g/m ² | ± 640 g/m ² |
| PESO TOTALE | TOTAL WEIGHT | POIDS TOTAL | GESAMTGEWICHT |
| ± 1750 g/m ² | ± 1750 g/m ² | ± 1750 g/m ² | ± 1750 g/m ² |
| LARGHEZZA ROTOLO | ROLL WIDTH | LARGEUR DU ROLEAU | BREITE |
| 400 cm | 400 cm | 400 cm | 400 cm |
| FAMIGLIA TUFTING 1 | FAMIGLIA TUFTING 1 | FAMIGLIA TUFTING 1 | FAMIGLIA TUFTING 1 |



COMFORT: ★★★★★

BUSINESS WEARABILITY: ★★★

DOMESTIC WEARABILITY: ★★★

| | | | |
|--------------------------------------|-------|------------------------------|--------|
| Colour fastness to light | ≥ 5 | Thermal resistance m2 K/W | ≤ 0,17 |
| Insulation impact noise ΔLw | 26 dB | Body voltage walking test kV | ≤ 2 |
| Acoustical absorption α _w | 0,20 | | |