

Technical data sheet
Technical data

FINETT SELECT

Wear layer	100 % polyamide dorix solution dyed														
Backing	Nonwoven with PP-Mesh														
Emission tested acc. to TÜV PROFICERT acc. to CRI-principles	70 710 6625-1 (PREMIUM) GREEN LABEL PLUS GLP100090														
Health safety Environmental label RAL-UZ 128	BLUE ANGEL Contract No. 19064														
DGNB criterion ENV 1.2	Quality Level 4 (QL 4)														
REACH regulation No. 1907/2006 article 33	does not contain any substances from the SVHC list which have to be declared according to article 33														
Total weight ISO 8543	1450 g/m ²														
Fibers weight	650 g/m ²														
Wear layer weight EN 984	590 g/m ²														
Total thickness ISO 1765	6,2 mm														
Dimensions	roll width 200 cm roll length 25-35 m														
Level of use EN 1307	class 33 heavy duty														
Colour fastness to light EN ISO 105-B02	7														
Fire rating EN 13501-1	B _{fl} -s1														
Slipperiness EN 13893	DS (> 0,30)														
Thermal resistance ISO 8302	0,12 m ² K/W suitable for underfloor heating														
Impact sound insulation EN ISO 10140-3	23 dB														
Level of sound absorption EN ISO 354	<table border="1"> <tr> <td>Freq. Hz</td> <td>125</td> <td>250</td> <td>500</td> <td>1000</td> <td>2000</td> <td>4000</td> </tr> <tr> <td>α_s</td> <td>0,01</td> <td>0,04</td> <td>0,08</td> <td>0,17</td> <td>0,35</td> <td>0,60</td> </tr> </table>	Freq. Hz	125	250	500	1000	2000	4000	α_s	0,01	0,04	0,08	0,17	0,35	0,60
Freq. Hz	125	250	500	1000	2000	4000									
α_s	0,01	0,04	0,08	0,17	0,35	0,60									
Anti-static ISO 6356	≤ 1,0 kV														
Resistance to earth EN 61340-4-1 (installed conductively - the instructions of the supplier of the installation materials should also be observed)	≤ 1 x 10 ⁸ Ω (geometric mean)														
Special colours	> 1000 m ²														
Installation DIN 18365	For the correct installation of our textile floorings use only ultra low emission adhesives, free of low-, middle- and high boiling solvents and with very high shear strength (> 2 N/mm ² , in accordance with EN 14293).														



We highly recommend to ask for a larger sample before placing your order. Subject to product improvements and usual colour deviations, also possible between tiles and rolls. Please also consult our installation and cleaning and maintenance instructions.

Traditional needled carpets consist of a mixture of coloured coarse fibers, which give the finished product the typical mottled look. The range of FINDEISEN also includes numerous plain colours in coarse and fine fiber optics. This results in particularly elegant surface textures with a partially felt-like appearance and a soft feel.

As with other materials, the same applies to needled carpets: covered and mottled colours hide possible stains better than bright and colourful uni shades. By choosing less sensitive colour combinations, the necessary cleaning intervals* can be extended accordingly.

FINDEISEN needled carpets are manufactured with utmost care and according to the latest state of the art in Ettlingen/Germany. Minor optical irregularities in the appearance of the product (for example non-matching fibers) as well as colour deviations in the sense of chapter 2.8 of the current commentary on DIN 18365 can not always be avoided due to the production process and are not a defect**.

*See also our cleaning and care instructions or the current commentary to DIN 18365: "Precondition for the suitability of the floor covering is a cleaning and care (value retention) tailored to the load, sufficient clean-up zones and the usage-relevant consideration of the colour scheme." **The obligations of the processor according to § 377 HGB remain unaffected.



www.blauer-engel.de/uz128



Member of the

