Self-cleaning effect due to sunlight and daylight.

Even after years, the carpet still appears almost as new.

It does not keep bacteria, fungus and mites.

Organic materials are decomposed and can be aspirated.

Easy to clean.

Quick drying.

Durable.

Easy to clean, because fluids such as fruit juices, lemonade, etc. “roll off” (lotus effect).

Dusting, which is naturally seen in acrylic carpets, happens less frequently in the Atlas Nano Carpet.

Fungal and mold growth are minimized as air humidity and moistness have no influence.

Antistatic.

Even the daily stress and normal dust do not affect the surface appearance.

Colourfast.

Hygienic.

As you can see, the nano-carpet has many advantages over ordinary carpets by the novel nano-technology.
Self-cleaning by UV rays:

As long as your carpet is exposed to sunlight or daylight it will continuously clean itself even if there is no direct soil or stain on the carpet. This also prevents the formation of bad odors.

Liquid-repellent:

If liquids such as juices, soft drinks, lemonade etc. are on the carpet, you should absorb them with a cloth. You will see that the liquid hardly soaked into the carpet. If it is hot liquids such as coffee or tea, these should be pre-treated with warm water and a cloth. Even if you can still see a slight stain, leave it to the self-cleaning effect by solar, or daylight.

Antistatic:
natural conductivity of static electricity.

Hygienic:
It does not keep bacteria, fungus and mites. The carpet does not contain any harmful substances. Even the contact with groceries is unproblematic.

Durable:
As the carpet is continuously cleaning itself it will look like new even after years of usage.
PILE
Acrylic 70 %,
Polyester 19 %,
Wool 11 %

SPECIAL
self-cleaning effect,
antibacterial,
Nano Technology

PILE HEIGHT
+/- 13 mm

WEIGHT / M²
+/- 4.000 g

SIZE
200 x 290
160 x 230
80 x 300
80 x 150
Nano Halı. NEV.

PILE
Acrylic 91 %,
Polyester 9 %

SPECIAL
self-cleaning effect,
antibacterial,
Nano Technology

PILE HEIGHT
+/- 12 mm

WEIGHT / M²
+/- 3.300 g

SIZE
200 x 290
160 x 230
80 x 300
80 x 150
Nano Halı. NERGIS.
Nano Halı. NERGIS.

PILE
Acrylic 85 %, Polyester 15 %

SPECIAL
self-cleaning effect, antibacterial, Nano Technology

PILE HIGHT
+/- 12 mm

WEIGHT / M²
+/- 3.250 g

SIZE
200 x 290
160 x 230
80 x 300
80 x 150
Nano Halı. LOKUM.

PILE
Acrylic 93 %,
Polyester 7 %

SPECIAL
self-cleaning effect,
antibacterial,
Nano Technology

PILE HIGHT
+/- 13 mm

WEIGHT / M²
+/- 3,550 g

SIZE
200 x 290
160 x 230
80 x 300
80 x 150
Nano Halı. SORBE.

**Pile**
Acrylic 100%

**SPECIAL**
self-cleaning effect,
antibacterial,
Nano Technology

**Pile Height**
+/- 13 mm

**Weight / M²**
+/- 3.450 g

**Size**
200 x 290
160 x 230
80 x 300
80 x 150
Nano Halı. RAST.

PILE
Acrylic 100 %

SPECIAL
self-cleaning effect,
antibacterial,
Nano Technology

PILE HIGHT
+/- 12 mm

WEIGHT / M²
+/- 3.000 g

SIZE
200 x 290
160 x 230
80 x 300
80 x 150
Nano Halı. EFSUN.
Nano Halı. EFSUN.

PILE
Acrylic 100 %

SPECIAL
self-cleaning effect, antibacterial, Nano Technology

PILE HEIGHT
+/- 11 mm

WEIGHT / M²
+/- 3,000 g

SIZE
200 x 290
160 x 230
80 x 300
80 x 150
**Nano Halı. DAMLA.**

**PILE**
Acrylic 70%,
Chenille 30%

**SPECIAL**
Self-cleaning effect,
Antibacterial,
Nano Technology

**PILE HEIGHT**
+/- 7 mm

**WEIGHT / M²**
+/- 2,600 g

**SIZE**
200 x 290
160 x 230
80 x 300
80 x 150