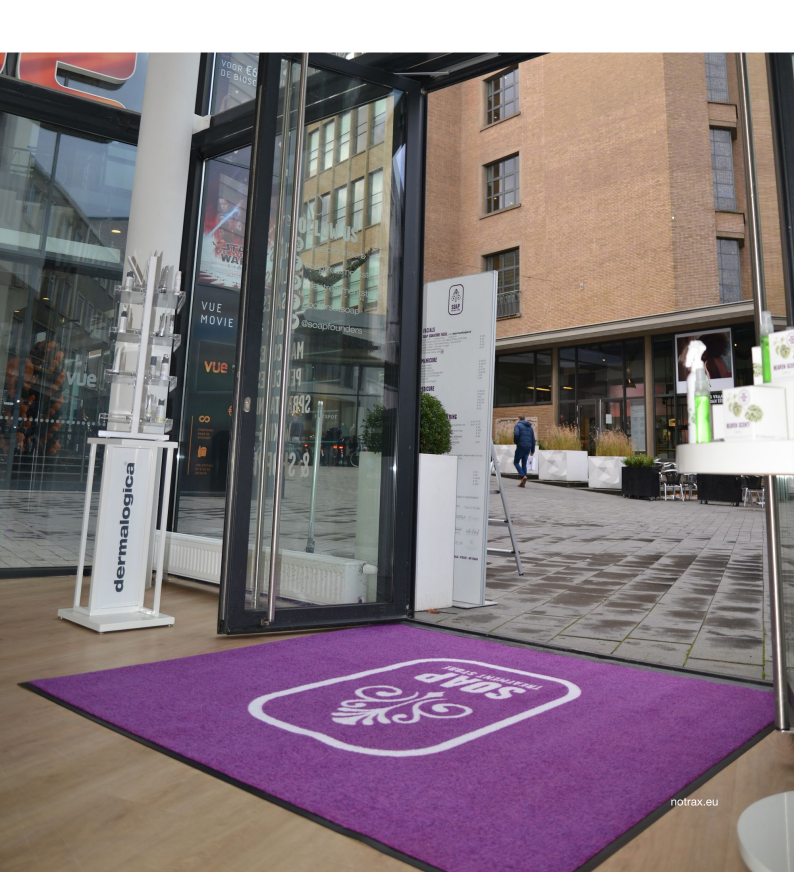


199 Logo Imperial™ Absorbent custom printed logo mat



Logo Matting - Logo Mats 199 Logo Imperial™

Logo Imperial™ can be fully customized with BrilliantStep™ state-of-the-art printing technology allowing 3-dimensional effects, fine lines and colour shading, for each mat to have its truly individual image.

- Durable vinyl backing with smooth finish adapts to any surface
- Tufted Frieze cut loop pile consisting of 100% noncrush polyamide 6 high twist yarns
- 700 grams of yarns per m²

Recommended use

- Indoor
- For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets.
- Medium traffic

Colors:

Logo

Sizes:

- 120cm x 180cm
- 120cm x 240cm
- 60cm x 90cm
- 90cm x 120cm
- 90cm x 150cm
- 135cm x linm
- 150cm x linm
- 200cm x linm

Accessories:

083 Bevelled Nosing 2 mm

WATER RETENTION

CRUSH RESISTANCE

RATING DUST CONTROL





Logo Matting - Logo Mats Logo Imperial™

General

Brand	Notrax
Category	Logo Mats
Product Number	199
Product Family	Industrial & Commercial Matting
Product Group	Logo Matting
Product Name	Logo Imperial™
Recommended use	For placement inside entrances of hotels, shops, department stores, schools, universities, restaurants, supermarkets.
Shipping Location	Barendrecht 2992SB, The Netherlands
Туре	Indoor Absorbant - Printed Logo Mats
Update trigger	20210310-1301
Usage Intensity	Medium traffic

Sustainability

REACH	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Sustainability	Recyclable material, Contributes to a cleaner environment by reducing need of cleaning chemicals
Warranty	1

Tests

Comfort Class	LC3
Fire rating US	Pass
Light Fastness	5
Organic Solvents	4
Rubbing Fastness	4
Salt Water	4
Shampoo	4
Static Charge	<0.1
Water Fastness	4



Technical Specifications

Absorption Capacity	4 l/m²
Backing	Black vinyl (DOP free)
Edges	Vinyl borders: 2.5 cm on all sides
Material	100% polyamide 6.0 yarns
Material Group	Polyamide
Pile Weight (g)	700
Process	Tufting
Tufts	100800
Yarn Construction	Cut loop pile - frieze

