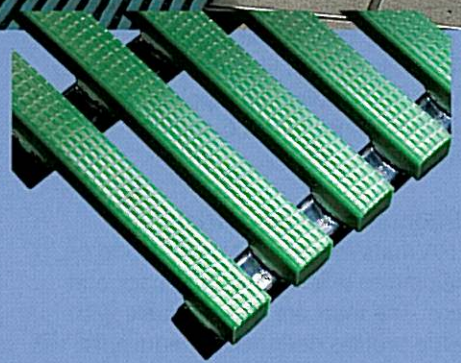


**The optimum flooring to  
ensure underfoot comfort for  
your visitors and employees.**



**EHA mats: safe, clean, naturally resilient.**



# EHA-mats: comfortable for bare feet.



## Tested safety

Thanks to their surface profile and ciss-cross design, EHA mats are safe to walk on: puddles, no slipping. Tested skid-resistance: Class C to GUV 26.17/DIN E 51097.

## Ergonomically beneficial

EHA mats are resilient when stood on, helping to relieve fatigue in back and legs. The mats are also available with edge profiles designed to reduce the risk of tripping and offer minimum resistance to wheelchairs or carts.

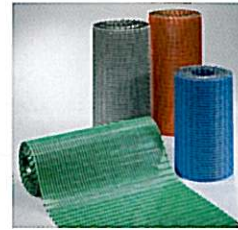
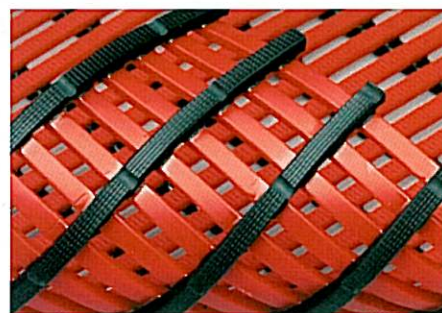
## All round water drainage

EHA mats have all-round water drainage, which means that the underside has clear spaces at regular intervals to allow water to flow away freely – even in sho-

wer rooms with one central drain.

## Economically attractive

EHA mats have a long service life: UV resistant, corrosion-proof, unbreakable and resistant to most chemicals in normal concentrations.



## Effectively hygienic

EHA mats are perfect for barefoot areas such as changing rooms and bathroom units. No dirt can accumulate on the non-porous mat surface.

## Functional and easy to clean

EHA mats are easy to clean with normal detergents, with high-pressure jet cleaners or by hosing them down. To clean the back just roll up the mat or fold it over.

## Aesthetic appeal

EHA mats help you create a bright, cheerful environment. Just pick the colour: green, blue, grey, red, mint, yellow, white.

## Technical Data:

Length, width, colour, shape – we have just what you want for your rooms.

Material:	Soft PVC
Hardness:	approx. 80 Shore
Surface profile:	5.5 x 8.6 mm
Back profile:	7.0 x 8.6 mm
Total height:	12.0 mm
Weight:	approx. 5.5 kg/m <sup>2</sup>
Gap width:	7.0 mm
Permeability coefficient:	45%
Clear spaces in back profile:	approx. 35 mm
Specific density:	approx. 1.35 g/cm <sup>3</sup>
Available widths:	up to 120 cm
Available lengths:	up to 30 m
Temperature resistance:	from - 5°C to + 60°C

EHA edge profiles for long and small sides are designed to minimize the risk of tripping and allow vehicles to easily pass over the edges.



**Ewald Hildebrandt GmbH & Co. KG**

Feldstraße 30 • D-44867 Bochum

Telephone +49 23 27/37 29 • Fax +49 23 27/3 44 18

Internet: [www.eha.de](http://www.eha.de) • E-Mail: [kontakt@eha.de](mailto:kontakt@eha.de)