

estra



Product Data Sheet no. 9406 - R - 10 Issue: November 2019

DAMTEC® estra is the ideal rubber underlay in floating screed / concrete slab systems with European Technical Approval, which has been granted by DIBt, the German Center of Competence in Civil Engineering. Another application is for example underneath rigid floor elements on wooden sub floors. Also as edge strip it can be cut. **DAMTEC®** estra is particularly quick and easy to install and is providing extremely high resistance to compressive loads and outstanding elasticity. It is equally well suited for applications in residential, office and commercial buildings.

granules of rubber with PU elastomer bonding agent

Made in

Germany

Product design

Material:

Colour sample:



DAMTEC estra

Colour:	multicolour
Surface:	smooth with granular texturing

Dimensions / Tolerances / Weight

Roll width:	1,250 mm (± 1.5 %)
Roll length:	4mm: 20,000 mm (± 1,5 %) 6mm: 10,000 mm (± 1,5 %) 8mm: 8,000 mm (± 1,5 %)
Thickness:	4, 6, 8 mm (± 0,3 mm)
Area weight:	4mm: 2,580 - 3,160 g/m² 6mm: 3,870 - 4,730 g/m² 8mm: 5,160 - 6,310 g/m²

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Product Testing

Tensile strengt	h:	(ISO 1798) approx. 0.4 N/mm ²
Elongation at b	oreak:	(ISO 1798) approx. 50%
Density:		680 - 750 kg/m³
Temperature r	ange:	-30° to 80°C
Heat coefficient:	transmission	(ISO 8302) 0.05 m ² K/W for 6 mm slab
Flammability ra	ating:	(ISO 13501) E
Compressive s	tress:	(EN 826) > 15 kPa
Compressibility	/:	(DIN EN 12431) < 1.0 mm
Dynamic stiffn	ess:	(EN 29052) 4mm < 90 MN/m ³ 6mm < 70 MN/m ³ 8mm < 60 MN/m ³
Maximum pres	sure:	(in acc. to EN 826) 0.2 N/mm ²
Impact sound i	mprovement:	(ISO 140-8/ISO 717-2) Δ LW = 19 dB for 4 mm (with 50mm screed) Δ LW = 19 dB for 6 mm (with 35mm screed) Δ LW = 20 dB for 6 mm (with 50mm screed) Δ LW = 21 dB for 8 mm (with 50mm screed)

VOC Emissions:

CE

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Emissions:

KRAIBURG Relastec GmbH & Co.KG

fulfils the requirements of AgBB scheme

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Installation

Installation is to be carried out in accordance with the **DAMTEC® estra** installation instructions.

Other

Disclaimer:

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