PRODUCT DATA SHEET

CORK PAD SPACER

PRODUCT DESCRIPTION

The cork pad spacers are **placed between the terrace substructure and the foundation/substrate** to create a gap that serves as structural wood protection. The cork pad spacers are available in the following three sizes: 3 mm, 6 mm and 10 mm thickness/height.

Useful secondary effects in addition to the advantages listed below, are that the use of the spacers makes it possible to **level the substructure and distribute the loads evenly**.

SPECIFICATIONS/ADVANTAGES

- · Water-repellent (hydrophobic) and moisture-resistant
- Chemically neutral free of PAHs (PAHs are toxic, carcinogenic plasticisers that are found primarily in rubber compounds)
- · Does not decompose and is resistant to most acids and alkalis
- Dampens footfall sound, is non-slip and insulates against heat, noise and vibrations
- Resistant to rot, bacteria and germs
- Very pressure-stable and exhibits hardly any expansion
- Flame-resistant (fire class B2)

APPLICATION IMAGE



The cork-pad spacer installed in a terrace substructure.

@ by E.u.r.o.Tec GmbH \cdot Last updated 05/2021 \cdot Subject to changes, additions, typesetting and printing errors.



Page 1 of 2

PRODUCT DATA SHEET

CORK PAD SPACER

MATERIAL

• Cork

PRODUCT TABLE

Art. no.	Designation	Height [mm]	Length [mm]	Width [mm]	PU
100348	Cork pad spacer	3	60	60	25
100349	Cork pad spacer	6	60	60	25
100350	Cork pad spacer	10	60	60	25
945397	Cork pad spacer	3	70	70	25
945398	Cork pad spacer	6	70	70	25
945399	Cork pad spacer	10	70	70	25

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec. team).

 $\ensuremath{\mathbb{O}}$ by E.u.r.o.Tec GmbH \cdot Last updated 05/2021 \cdot Subject to changes, additions, typesetting and printing errors.

www.eurotec.team