

DS+/DA-S Vapour check strips



Technical Data:

Characteristics	Test standard	Value
DS+		building paper with reinforcement, glued with PE
DA-S		polypropylene fleece with PP-membrane
mvtr-value		11.5 MNs/g
fire class		E
colour		blue or green
durability	EN 1296 / EN 1931	passed

Applications:

Strips of DB+ or DA for bonding joints, e.g. between walls and concrete slabs, between wood-based panels or as strips of repair tape for taping over leaks in roofs, pitched roofs, walls, ceilings and floors.
DA-S is preferable for structural components which experience short-term exposure to humidity.

Delivery Form:

Product	Mat. No.	EAN	Roll length	Roll width	PU	PU/Pallet
DS+	10102	4026639011015	100 m	14 cm	2	28
DS+	10101	4026639011022	100 m	21 cm	2	28
DA-S	10103	4026639011213	100 m	21 cm	2	28

Features/advantages:

- ✓ Pre-cut vapour check and airtightness strip for quick applications
- ✓ For an airtight seal in accordance with DIN 4108-7, SIA 180 and ÖNorm B8110-2
- ✓ DS+: Manufactured from extra robust building paper with reinforcement
- ✓ DA-S: Manufactured from PP-membrane and extra robust polypropylene - protection fleece

System Products:

DS+: UNI TAPE: adhesive tape; ECO COLL: natural latex-glue

DA-S: TESCON VANA: adhesive tape; TESCON No.1: adhesive tape; ORCON F: joint adhesive glue

The information provided here is based on practical experience and the current state of knowledge. We reserve the right to make changes to the recommendations given or to make alterations due to technical developments and associated improvements in the quality of our products. We would be happy to inform you of the current technical state of the art at the time you use our products.

Further information about application and construction is given in the pro clima planning documentation and application recommendations. If you have any questions, please call the pro clima technical hotline Ireland and UK:
Phone: +353 46 9432104
Fax: +353 46 9432435
info@ecologicalbuildingsystems.com

For Stockists contact
Ireland
T. 046 9432104
F. 046 9432435
UK
T. 05600 758025
F. 05600 758026

Ecological Building Systems Ltd.

info@ecologicalbuildingsystems.com
www.ecologicalbuildingsystems.com

