













| Profile         | A <sup>1</sup> (mm) | B (mm) | C (mm) | H (mm) | Mx (mm)    | <b>Мѕ</b> <sup>2</sup> (мм) |
|-----------------|---------------------|--------|--------|--------|------------|-----------------------------|
| SV 28/50/25/50  | 50                  | 217    | 263    | 50     | 12 (+6/-6) | 90 (+30/-60)                |
| SV 28/100/25/50 | 100                 | 267    | 313    | 50     | 12 (+6/-6) | 90 (+30/-60)                |
| SV 28/150/25/50 | 150                 | 317    | 363    | 50     | 12 (+6/-6) | 90 (+30/-60)                |
| SV 28/200/25/50 | 200                 | 367    | 413    | 50     | 12 (+6/-6) | 90 (+30/-60)                |
| SV 28/300/25/50 | 300                 | 467    | 513    | 50     | 12 (+6/-6) | 90 (+30/-60)                |
| SV 28/400/25/50 | 400                 | 567    | 613    | 50     | 12 (+6/-6) | 90 (+30/-60)                |
| SV 28/500/25/50 | 500                 | 767    | 713    | 50     | 12 (+6/-6) | 90 (+30/-60)                |

<sup>&</sup>lt;sup>1</sup> A - The profile can be made to any specific expansion joint width from 50 mm. Request additional data.

# Technical data MATERIAL Profile: aluminium EN AW 6063T66, Insert: PVC-P (ozone and UV resistant) LENGTH Profile: 3 meters STANDARD COLOR OF INCERT (RAL) 9005 7035 1015

# Description

The Dewmark Standart SV 28 profile is a simplified version of the SV 29 profile and is supplied without a center bar.

Suitable for most types of floor coverings and is able to withstand significant loads and traffic.

### Note

! With heavy traffic, the flexible insert is subject to wear.

## Optional

The profile can be completed with:

- Fasteners.
- Moisture barrier.
- Fire barrier (up to El 240 4 hours).

# Corner version

All profiles have an corner version (floor to wall under an angle of 90 degrees). This profile is denoted by the index "E": example SV-E 28/100/25/50

### On request

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- · Color of insert by RAL (see www.ral.de).
- On request, the profile is made for the required expansion joint width and possible movements.



<sup>&</sup>lt;sup>2</sup>Ms - Request data on possible seismic movements.