DEWMARK STANDART SV 22







Top mounted

Joint width 25-100 mm



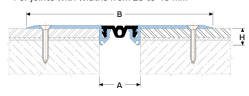


Movements in 6 planes

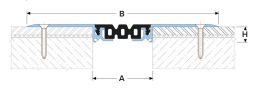
Indoor/ outdoor³



For joints with widths from 25 to 45 \mbox{mm}



For joints with widths from 50 to 100 mm



DESIGNATIONS:

- A nominal joint width;
- B visible width;
- H installation height;
- $M_{_{\scriptscriptstyle X}}$ horizontal movements;
- M_ vertical movements.

	Sizes, mm			Movements, mm		Permissible loads (kN)			
Profile	Α	В	С	M _x	M _y	6			Ļ
SV 22/25	25	150	15	4 (+2/-2)	4 (+2/-2)	301,2	_	_	_
SV 22/30	30	155	15	6 (+3/-3)	6 (+3/-3)	301,2	-	-	_
SV 22/35	35	160	15	10 (+5/-5)	10 (+5/-5)	301,2	_	_	_
SV 22/45	45	170	15	12 (+6/-6)	12 (+6/-6)	301,2	-	-	-
SV 22/50	50	175	15	16 (+8/-8)	16 (+8/-8)	301,2	_	_	_
SV 22/55	55	180	15	20 (+10/-10)	20 (+10/-10)	301,2	-	-	_
SV 22/70	70	195	15	24 (+10/-14)	24 (+12/-12)	301,2	_	_	_
SV 22/100	100	225	15	30 (+14/-16)	30 (+15/-15)	301,2	-	-	_

¹Not for permanent use (approval required) - high loads can lead to shearing of countersinks and failure of fasteners.

TECHNICAL DATA

→ FRAME

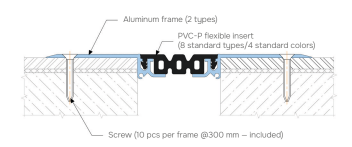
Material	Aluminum EN AW 6063 T6 (T666)			
Strength, MPa	$\sigma_{_B} = 205 \ (250^6)$			
Tolerances	EN 12020-2:2008			
Length, m	3,0			
Tooling	Mounting holes			
Surface coat	Mill finish (on request: anodized or powder coat)			
Fasteners	Included (concrete screws RAWLPLUG R-LX-5x50-CS)			

→ FLEXIBLE INSERT⁵

Material ⁶		PVC-P					
Resistant		-30+100 °C, UV+O ₃ — resistant					
Length, m		20 meters per roll					
Color ⁵	9005	7035	7037	1015			

 $^{^{\}rm 5}\,\rm On$ request, the insert can be made in any RAL color (ask for details).

EQUIPMENT PROFILE





 $^{^2}$ High traffic intensity is not recommended, choose profiles from the Dewmark Heavy, Hydro or Metall series.

³ It is not recommended to use the profile in the open sunlight and with possible large fluctuations in temperature due to the large difference in the coefficients of thermal expansion between concrete and aluminium.

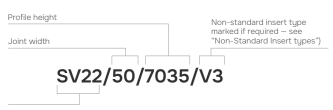
 $^{^{\}rm 6}\, \rm On \, request$ it is possible to manufacture inserts with other geometries (see

[&]quot;Non-standard insert types").

⁷ For EU market

LABELING

(example)

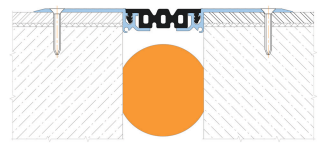


Profile Series: SV 22 – standard version SV-EE 22 and SV-EI 22 (marked if required – see "Corner version")

EXECUTION OPTIONS

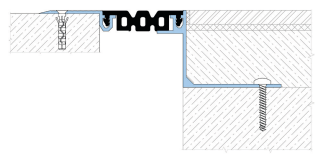
Using a moisture barrier for waterproofing an expansion joint.

Use of a fire barrier with a fire resistance rating of up to El 240.



Recess - top mounted profile version (SV 21-22).

Example: SV 21-22/50/50/9005



NON-STANDARD TYPES







Insert with height increased by 3 mm (index "V3")



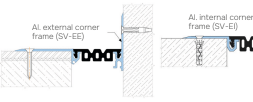
Insert with height increased by 5 mm $\,$

CORNER VERSION

Profiles have corner versions for Floor-to-wall connections (joint along the wall). These profiles have an index:

- For external version "EE": SV-EE;
- For internal version "EI": SV-EI (only for joints with a width of 45 mm).





Example: SV-EE 22/30/9005

Example: SV-EI 22/50/9005

STANDARD INSERT TYPES



For 25 mm



For 30 mm



For 35 mm



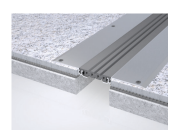
For 45 mm



For 50 mm



For 55 mm



For 70 mm



For 100 mm