



## WR 71/70/...

- Reliable waterproofing
- Long service lifetime
- Joint width up to 70 mm
- Deformation to 40 mm
- Movement in 3 directions



### Technical Information

Profile	Joint width, F (mm)	Assembling height, H (mm)	Visible width of profile, S (mm)	Overall width of profile, Sm (mm)	Horizontal deformations, AF (mm)	Vertical deformations, AFh (mm)	Allowable loads, kN			
WR 71/70/45	70	45	100	250	40 (+20/-20)	30 (+15/-15)	50	100	70	–
WR 71/70/55	70	55	100	250	40 (+20/-20)	30 (+15/-15)	50	100	70	–
WR 71/70/75	70	75	100	250	40 (+20/-20)	30 (+15/-15)	50	100	70	–

#### Corner version (joint along wall)

All profiles are angled version denotes the index "E" (example: WR-E 71/70/45)

**Material:** Aluminium 6060, Plasticized PVC (with modifiers: UV and ozone resistant); stainless steel AISI 430

**Color:** black , grinded stainless steel

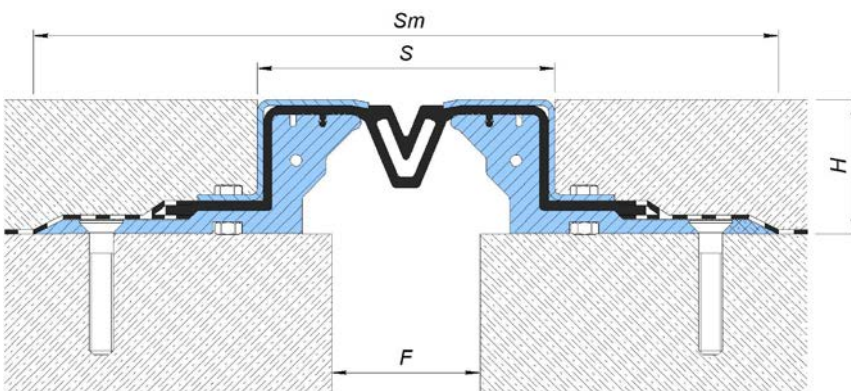
**Standard length:** 2,5 meters

**On order:** stainless steel AISI 304, AISI 316, AISI 409, black painted steel in RAL, decorative types of stainless steel ; different joint width

<sup>1</sup>Only for pneumatic-tire wheel loader

<sup>2</sup>Joint plate overlaying above the insert

**Installation:** Roughnesses of a surface on which the profile is fixed have to be eliminated by MAPEGROUT leveling solution or similar. Aluminum profiles have to be installed on both sides of a joint and are snugged by anchors, regarding the recommendations about the choice of a fixture. For simplification of installation of an insert please use WD-40 lubricant (or an analog). Follow recommendations about installation from the brochure "Selection and installation of the Dewmark profiles. General recommendations".



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