

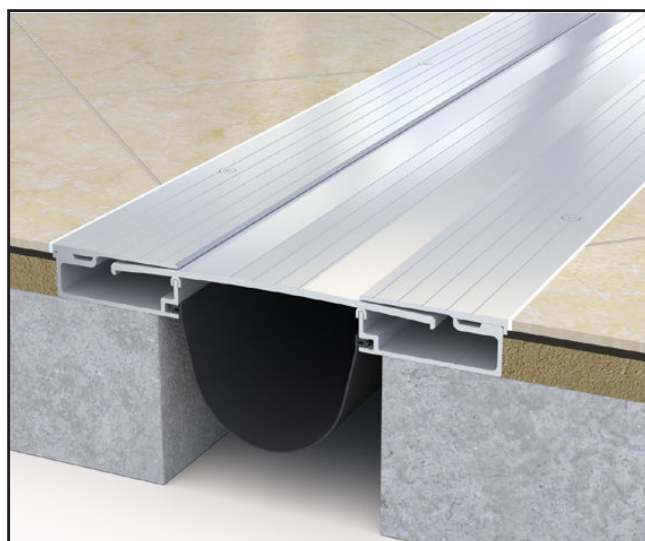
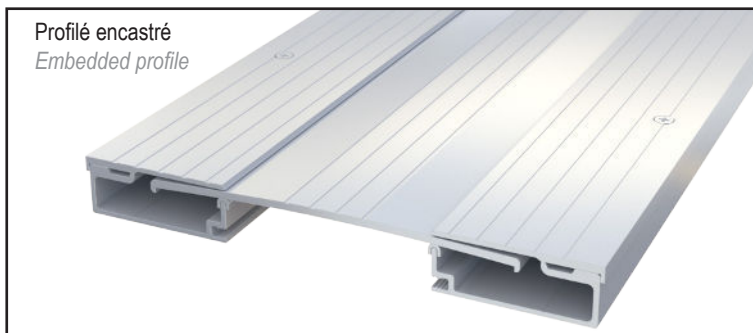
# Joint de dilatation de sol tout métal

## All metal floor expansion joint

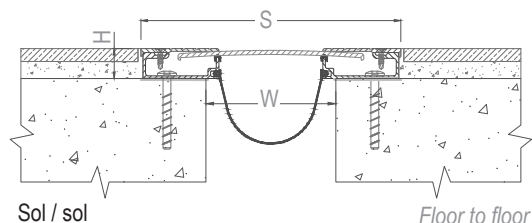
### Series JDH 6.22

Joint de dilatation de sol sismique tout métal pour extérieur et intérieur. Pour tous types de finitions : dalle, chape, carrelage, marbre...

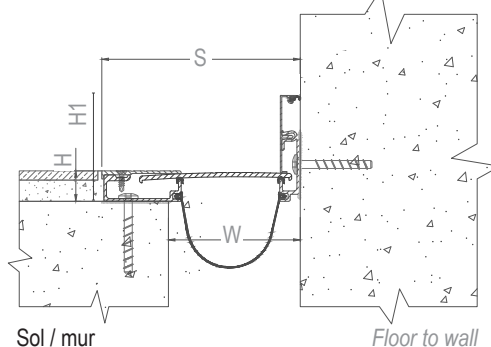
All metal floor expansion joint for exterior and interior use. For all types of finishes: screed, natural stone, cast stone, marble...



JDH 6.22-100



JDH 6.22-100 A



Ref. JDH 6.22	6.22-050	6.22-100	6.22-150	6.22-200	6.22-050 A	6.22-100 A	6.22-150 A	6.22-200 A
W [mm] Ouverture jusqu'à / Gap up to	50	100	150	200	50	100	150	200
H [mm] Hauteur / Depth	23		33		23		33	
H1 [mm] Hauteur / Depth	-				80		90	
S [mm] approx.	160	200	330	330	105	150	240	265
Mouvements admissibles [mm] Movement capacities [mm]	+25 / -25	+50 / -50	+85 / -100	+85 / -100	+25 / -25	+30 / -30	+50 / -70	+85 / -85
Matériau / Material	Aluminium / Aluminium							
Longueur standard [m] Standard length [m]	3							
Charges Load-bearing capacities								

Fixations : nous consulter pour préconisation. / Fixings : please contact us for technical recommendation.

The load-bearing capacity is always indicated for a joint in its initial position. In case of opening movements, the load-bearing capacity significantly reduces and the product will thus be only adapted for a light pedestrian traffic. The indicated load-bearing capacities are based on pneumatic wheels vehicles with a contact surface of 200x200 mm.

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