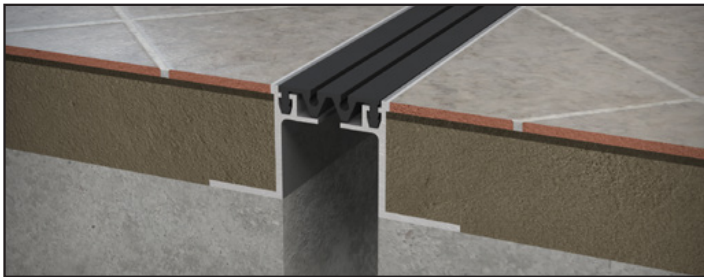




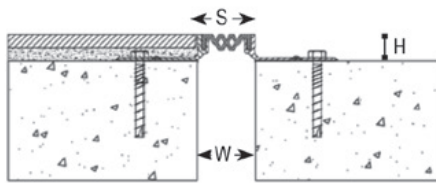
Series JDH 5.02

Joint de dilatation de sol pour extérieur et intérieur constitué de cornières en aluminium et d'un insert souple interchangeable pour tout type de finition : dalle, chape, carrelage, etc.

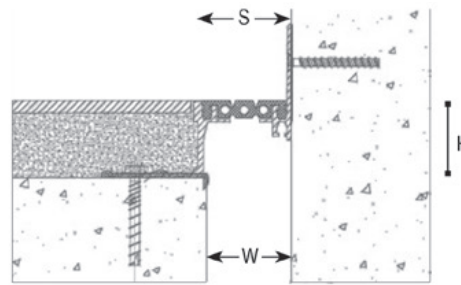
Mechanical floor expansion joint made of aluminium side plates and interchangeable flexible insert for all types of finishes : screed, natural stone, cast stone, etc.



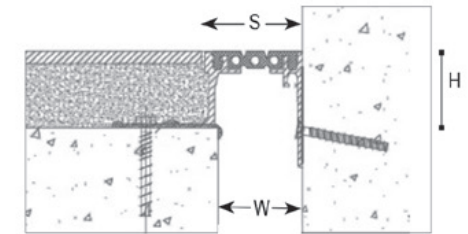
JDH 5.02-040 H20



JDH 5.02-050 A H50 visible side part



JDH 5.02-050 A H50 invisible side part from depth 50 mm



Ref. JDH 5.02	5.02-020		5.02-030		5.02-040		5.02-050				5.02-060			
W [mm] ouverture / Gap up to [mm]	20		30		40		50				60			
H [mm] hauteur / Depth [mm]	15	20	15	20	15	20	20	26	35*	50*	20	26	35*	50*
B [mm] approx.	85		95		105		160				170			
S [mm] approx.	25		35		45		50	55			60	65		
Mouvement admissible M [mm] Accommodation of movement M [mm]	+3 / -3		+7 / -7		+10 / -10		+7 / -7				+10 / -10			
Couleur de l'insert / Insert color	Noir, gris** / Black, grey**													
Matériau / Material	Aluminium, nitrile / Aluminium, nitrile													
Longueur standard [m] / Standard length [m]	3													
Charge [kN] Load-bearing capacity [kN]														

*Capots inox et laiton pour finition luxueuse disponibles / Stainless steel and brass caps for luxury finish available.

**Insert lisse uniquement disponible en 5.02-050 (autres ouvertures nous consulter) / Smooth insert available only on 5.02-050 (other gaps upon request).

Thermosoudures d'insert préconisées pour les raccords. / Hot-welding recommended for junction of the flexible insert.

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.

© All rights reserved - Non contractual drawings - 03/2020

