



VEDA FRANCE

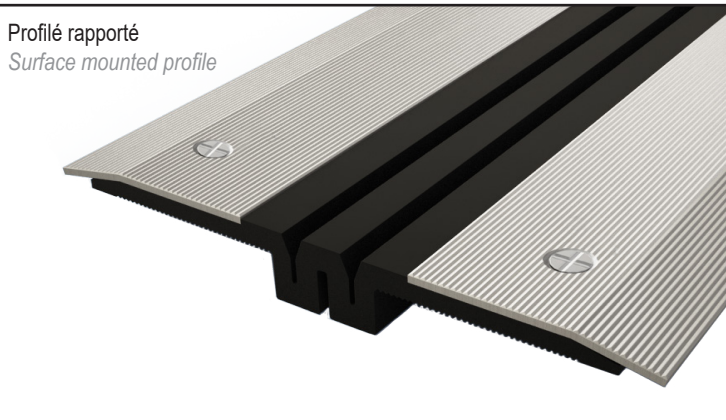
Joints bâtiment - Building joints

Joint de parking Car park joint

Series JDH 5.32

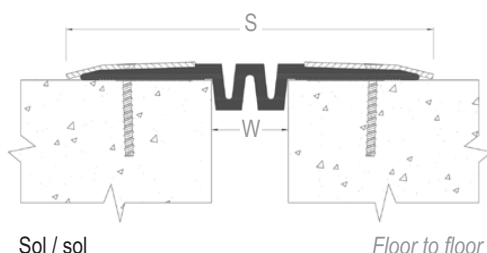
Joint de dilatation de sol pour niveaux intérieurs de parkings, rampes d'accès et tout autre lieu avec circulation ou non de véhicules à faible vitesse. Constitué d'un profilé souple maintenu par deux brides percées fraisées en aluminium brut strié ou acier galvanisé ou inox lisse, spécial sol fini.

Floor expansion joint for interior car parks levels, access ramps, and any other place with or without traffic of slow vehicles. Made of flexible insert and mill finish aluminium or galvanized steel or stainless steel side plates, special finished floor.

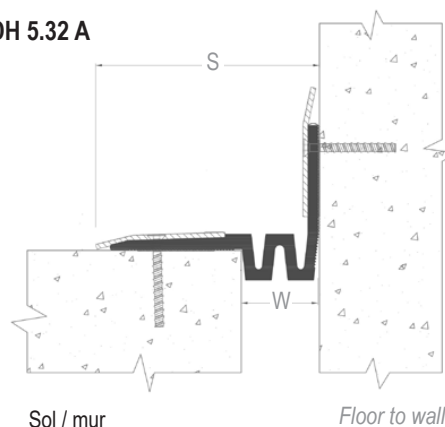


Profilé rapporté
Surface mounted profile

JDH 5.32



JDH 5.32 A



Ref. JDH 5.32	5.32	5.32 A
W [mm] Ouverture / Gap up to	65	
S [mm] approx.	230	145 (Aluminium) / 140 (Steel)
Mouvements admissibles [mm] Movements capacities [mm]	-20 / +20	
Couleurs de l'insert / Insert colors	Noir ou gris / Black or grey	
Matériaux / Materials	Brides aluminium brut ou acier galvanisé ou inox (304 ou 316) et insert nitrile Mill finish aluminium or galvanized steel or stainless steel (304 or 316) side plates and nitrile insert	
Longueurs standard [ml] / Standard lengths [lm]	Brides : Longueurs de 3 ml - Insert : Rouleaux de 15 ml Side plates: 3 lm lengths - Insert: 15 lm rolls	
Charges [kN] / Load-bearing capacities [kN]		

Collage des ailes latérales de l'insert préconisé. / We recommend to glue the wings of the insert.

Thermosoudures d'insert préconisées pour les raccords (accessoires sur demande). / Hot-welding recommended for junction of the flexible insert (accessories upon request).

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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ISO 9001:2015

BUREAU VERITAS
Certification



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