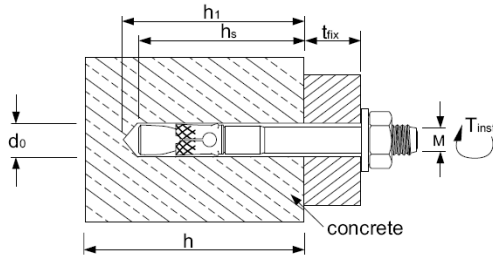


JAM-W A4 STAINLESS STEEL WEDGE ANCHOR #316 不銹鋼車修拉爆


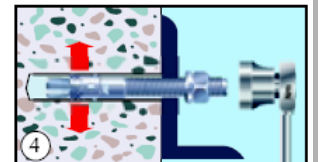
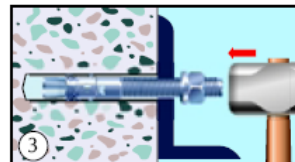
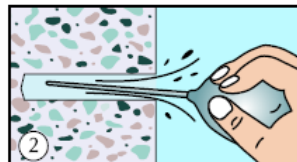
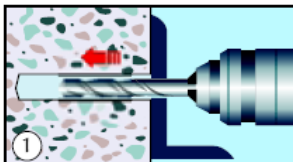
A4

71033

Order example: JAM-W A4 M8X75 (order code: 71103.080.075)

Features:	Dependable, economical anchor, externally threaded, efficient through fixing, torque controlled expansion
Application:	High racking, safety barriers, hand rails, channels, brackets, suspended ceilings, cladding system, façade substructures
Material:	A4 Stainless Steel
Base Material:	Concrete (Non-cracked concrete 30 N/mm ²)

Item No.	Description	Bore x Hole Depth d0 x h1 (mm)	Setting Depth hs (mm)	Tightening Torque Tinst (Nm)	Fixture Thickness tfix (mm)	Base Material Thickness h (mm)	Tensile Load (kN)	Shear Load (kN)	
71103060065	W M6-10/65	6 x 55	46	8	10	100	2.90	2.54	
71103080075	W M8-10/75	8 x 65	55	15	10	100	4.67	5.55	100
71103100070	W M10-10/70	10 x 60	48	30	10	100	3.93	7.86	
71103100090	W M10-20/90	10 x 70	58	30	20	100	6.54	7.86	50
71103120090	W M12-5/90	12 x 80	70	50	5	120	5.20	11.00	
71103120120	W M12-25/120	12 x 90	80	50	25	150	9.80	11.00	20
71103160100	W M16-5/100	16 x 90	75	100	5	150	7.50	19.00	
71103160140	W M16-25/140	16 x 110	95	100	25	180	15.11	19.00	10

Installation of JAM-W / JAM-W A4 Wedge Anchor


1. Drill to specified diameter and depth.
2. Clean the hole with blow-out bulb.
3. Drive anchor carefully with hammer into hole until nut and washer are flush with fixture.
4. Tighten with the torque wrench to the recommended torque value.

Price HK\$/100 pcs