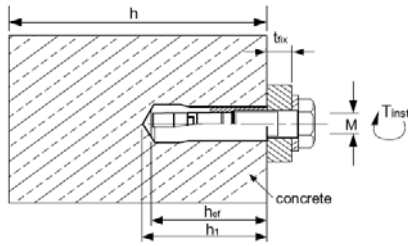


JAM-D DROP IN ANCHOR 鍍鋅平爆

ST ZP

01301



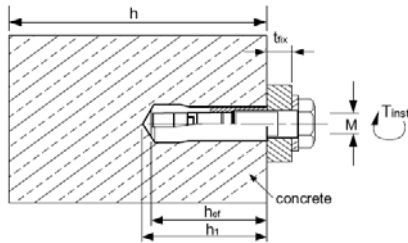
Features:	safe, fast and easy expansion, movement controlled expansion, short embedment
Application:	suspension threaded rod for ceiling, ventilation and sprinkler systems, steel brackets.
Material:	Steel, zinc plated $\geq 5\mu\text{m}$
Base Material:	Concrete (Non-cracked concrete 30 N/mm ²)

Item No.	Description	Bore x Hole Depth d0 x h1 (mm)	Setting Depth hs (mm)	Tightening Torque Tinst (Nm)	Base Material Thickness h (mm)	Thread ϕ x Length (mm)	Tensile Load (kN)	Shear Load (kN)	
01301060025	D M6 x 25	8 x 28	25	5	100	M6 x 10	1.80	2.00	100
01301080030	D M8 x 30	10 x 33	30	10	100	M8 x 13	3.60	3.00	100
01301100040	D M10 x 40	12 x 44	40	20	100	M10 x 15	4.80	4.60	50
01301120050	D M12 x 50	15 x 54	50	40	150	M12 x 18	7.80	8.00	50
01301160065	D M16 x 65	20 x 71	65	70	200	M16 x 23	11.00	12.50	25
01301200080	D M20 x 80	25 x 86	80	150	200	M20 x 34	12.00	18.00	25

JAM-D A4 DROP IN ANCHOR 316 不銹鋼平爆

A4

71303



Features:	safe, fast and easy expansion, movement controlled expansion, short embedment
Application:	suspension threaded rod for ceiling, ventilation and sprinkler systems, steel brackets.
Material:	Steel, zinc plated $\geq 5\mu\text{m}$
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)	Base Material Thickness h (mm)	Thread ϕ x Length (mm)	Tensile Load (kN)	Shear Load (kN)	
71303060025	D M6 x 25	8 x 28	25	5	100	M6 x 10	1.80	2.00	100
71303080030	D M8 x 30	10 x 33	30	10	100	M8 x 13	3.60	3.00	100
71303100040	D M10 x 40	12 x 44	40	20	100	M10 x 15	4.80	4.60	50
71303120050	D M12 x 50	15 x 54	50	40	150	M12 x 18	7.80	8.00	50
71303160065	D M16 x 65	20 x 71	65	70	200	M16 x 23	11.00	12.50	25
71303200080	D M20 x 80	25 x 86	80	150	200	M20 x 34	12.00	18.00	25