

# THROUGHBOLT **ZINC PLATED STEEL**



Tested internally by Scell-it UK technicians and guaranteed to a high quality.

Code	Size	Diameter (Drilled hole mm)	Length	Max Fixture Thickness (tfix)	Min hole depth in substrate. (h1)	Min installation depth (hef)	Wrench Size (SW)	Required Torque (tinst)
NA-TB-08050	M8X50	8	50	3	50	35	13	15µm
NA-TB-08065	M8X65	8	65	5	50	40	13	15µm
NA-TB-08080	M8X80	8	80	20	50	40	13	15µm
NA-TB-08100	M8X100	8	100	40	50	40	13	15µm
NA-TB-08130	M8X130	8	130	70	50	40	13	15µm
NA-TB-10075	M10X75	10	75	5	60	50	17	30µm
NA-TB-10090	M10X90	10	90	20	60	50	17	30µm
NA-TB-10120	M10X120	10	120	50	60	50	17	30µm
NA-TB-10150	M10X150	10	150	80	60	50	17	30µm
NA-TB-12080	M12X80	12	80	5	70	60	19	40µm
NA-TB-12100	M12X100	12	100	15	70	60	19	40µm
NA-TB-12120	M12X120	12	120	35	70	60	19	40µm
NA-TB-12140	M12X140	12	140	55	70	60	19	40µm
NA-TB-12180	M12X180	12	180	95	70	60	19	40µm
NA-TB-16105	M16X105	16	105	5	85	70	24	120µm
NA-TB-16125	M16X125	16	125	15	85	70	24	120µm
NA-TB-16150	M16X150	16	150	40	85	70	24	120µm
NA-TB-16175	M16X175	16	175	65	85	70	24	120µm
NA-TB-16220	M16X220	16	220	110	85	70	24	120µm
NA-TB-20125	M20X125	20	125	5	115	100	30	160µm
NA-TB-20160	M20X160	20	160	40	115	100	30	160µm
NA-TB-20200	M20X200	20	200	80	115	100	30	160µm
NA-TB-24180	M24X180	24	180	40	135	120	36	300µm
NA-TB-24260	M24X260	24	260	120	135	120	36	300µm

