

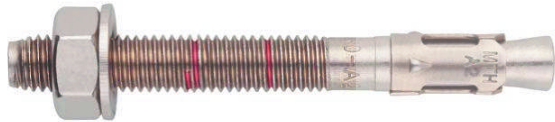


Anclaje macho para cargas altas

INDEX

MTH-A2

Homologado ETE Opción 7. Eje Inoxidable A2. Clip Inoxidable A2.



Homologaciones:



Materiales de Uso:

INOXIDABLE



Hormigón



Hormigón
armado


























Piedra

Material producto / Recubrimiento:



Inoxidable A2

CAJA PROFESIONAL

	CÓDIGO	MEDIDA			EAN	PRECIO
	MI06045	M6 x 45 Ø6	200 pcs.	1200 pcs.	8423533019103	138,355
	MI06060	M6 x 60 Ø6	200 pcs.	1200 pcs.	8423533029683	155,162
	MI06080	M6 x 80 Ø6	200 pcs.	1200 pcs.	8423533019202	162,288
	MI06120	M6 x 120 Ø6	100 pcs.	600 pcs.	8423533072702	194,110
	MI06140	M6 x 140 Ø6	100 pcs.	600 pcs.	8423533072801	245,679
	MI06160	M6 x 160 Ø6	100 pcs.	400 pcs.	8423533072832	275,184
	MI06170	M6 x 170 Ø6	100 pcs.	400 pcs.	8423533766199	289,751
	MI06180	M6 x 180 Ø6	100 pcs.	300 pcs.	8423533122643	305,995
	MI08050	M8 x 50 Ø8	100 pcs.	800 pcs.	8423533019301	167,797
	MI08075	M8 x 75 Ø8	100 pcs.	600 pcs.	8423533019400	183,796
	MI08090	M8 x 90 Ø8	100 pcs.	600 pcs.	8423533019509	209,160
	MI08115	M8 x 115 Ø8	100 pcs.	400 pcs.	8423533019608	270,561
	MI10070	M10 x 70 Ø10	100 pcs.	400 pcs.	8423533019707	284,386
	MI10090	M10 x 90 Ø10	100 pcs.	400 pcs.	8423533019806	318,332
	MI10120	M10 x 120 Ø10	50 pcs.	300 pcs.	8423533019905	373,121
	MI10150	M10 x 150 Ø10	50 pcs.	200 pcs.	8423533020000	522,393
	MI12075	M12 x 75 Ø12	50 pcs.	300 pcs.	8423533020109	431,214
	MI12090	M12 x 90 Ø12	50 pcs.	200 pcs.	8423533020208	432,201
	MI12110	M12 x 110 Ø12	50 pcs.	200 pcs.	8423533020307	467,779
	MI12140	M12 x 140 Ø12	50 pcs.	200 pcs.	8423533025623	586,299
	MI16090	M16 x 90 Ø16	25 pcs.	150 pcs.	8423533579621	1047,676
	MI16145	M16 x 145 Ø16	25 pcs.	100 pcs.	8423533020406	1189,034
	MI16170	M16 x 170 Ø16	25 pcs.	75 pcs.	8423533071002	1303,785
	MI20120	M20 x 120 Ø20	20 pcs.	40 pcs.	8423533579638	1629,198
	MI20170	M20 x 170 Ø20	20 pcs.	40 pcs.	8423533071200	2024,397
	MI20220	M20 x 220 Ø20	20 pcs.	40 pcs.	8423533071309	2615,046

BLISTER



	CÓDIGO	MEDIDA	CANTIDAD	BOLSAS	EAN	CANTIDAD	EAN	PRECIO
	BZMI08075	M8 x 75 Ø8	24 pcs.	12 bolsas	8423533429599	2pcs.	8423533421944	4,357
	BZMI10090	M10 x 90 Ø10	20 pcs.	10 bolsas	8423533429605	2pcs.	8423533421951	4,357

CAJA VENTANA



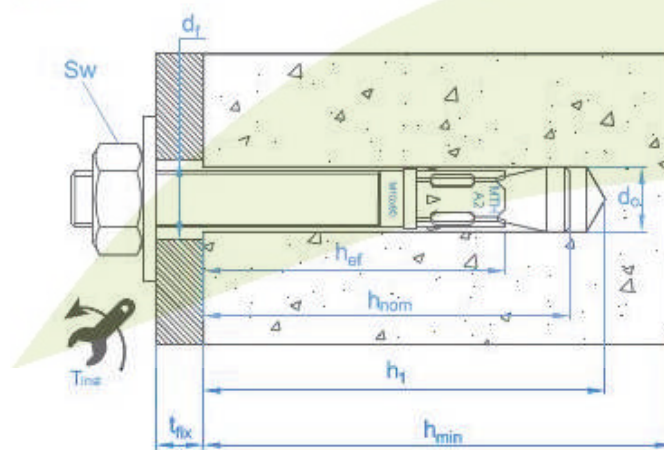
	CÓDIGO	MEDIDA	CANTIDAD	BOLSAS	EAN	CANTIDAD	EAN	PRECIO
	VMI08075	M8 x 75 Ø8	80 pcs.	8 bolsas	8423533052964	10pcs.	8423533753861	29,091
	VMI08090	M8 x 90 Ø8	80 pcs.	8 bolsas	8423533052971	10pcs.	8423533753878	31,103
	VMI10070	M10 x 70 Ø10	64 pcs.	8 bolsas	8423533053022	8pcs.	8423533753885	32,140
	VMI10090	M10 x 90 Ø10	64 pcs.	8 bolsas	8423533053039	8pcs.	8423533753892	35,976
	VMI10120	M10 x 120 Ø10	48 pcs.	8 bolsas	8423533053046	6pcs.	8423533753908	31,628
	VMI12110	M12 x 110 Ø12	48 pcs.	8 bolsas	8423533053053	6pcs.	8423533753915	39,236

LIBRE SERVICIO



	CÓDIGO	MEDIDA	CANTIDAD	BOLSAS	EAN	CANTIDAD	EAN	PRECIO
	LSMI08075	M8 x 75 Ø8	84 pcs.	7 bolsas	8423533408297	12pcs.	8423533771919	29,522
	LSMI08090	M8 x 90 Ø8	84 pcs.	7 bolsas	8423533408280	12pcs.	8423533771926	33,592
	LSMI10070	M10 x 70 Ø10	60 pcs.	6 bolsas	8423533408273	10pcs.	8423533771933	36,159
	LSMI10090	M10 x 90 Ø10	48 pcs.	6 bolsas	8423533408266	8pcs.	8423533771940	35,976
	LSMI10120	M10 x 120 Ø10	48 pcs.	6 bolsas	8423533408259	8pcs.	8423533771957	37,952
	LSMI12110	M12 x 110 Ø12	36 pcs.	6 bolsas	8423533408242	6pcs.	8423533771964	39,236

INFORMACIÓN TÉCNICA



CÓDIGO	MEDIDA	Ø Broca	Ø elemento a fijar	Profundidad mín. de taladro	Espesor material base	Profundidad mín. del anclaje	Profundidad efectiva	Espesor máx. a fijar	Par de apriete	Distancia mín. al borde	Distancia mín. entre ejes	Llave de instalación	Extracción hormigón no-fisurado	Cizalladura hormigón no-fisurado
MI06045	M6 x 45 Ø6	6	7	40	100	35	25	1	7	40	75	10	306	287

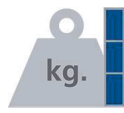
MI06060	M6 x 60 Ø6	6	7	55	100	50	40	2	7	60	120	10	438	287
MI06080	M6 x 80 Ø6	6	7	55	100	50	40	22	7	60	120	10	438	287
MI06120	M6 x 120 Ø6	6	7	55	100	50	40	62	7	60	120	10	438	287
MI06140	M6 x 140 Ø6	6	7	55	100	50	40	82	7	60	120	10	438	287
MI06160	M6 x 160 Ø6	6	7	55	100	50	40	102	7	60	120	10	438	287
MI06170	M6 x 170 Ø6	6	7	55	100	50	40	112	7	60	120	10	438	287
MI06180	M6 x 180 Ø6	6	7	55	100	50	40	122	7	60	120	10	438	287
MI08050	M8 x 50 Ø8	8	9	40	100	35	23	4	20	40	75	13	225	270
MI08075	M8 x 75 Ø8	8	9	65	100	60	48	5	20	72	144	13	582	522
MI08090	M8 x 90 Ø8	8	9	65	100	60	48	20	20	72	144	13	582	522
MI08115	M8 x 115 Ø8	8	9	65	100	60	48	45	20	72	144	13	582	522
MI10070	M10 x 70 Ø10	10	12	60	100	54	42	3	35	60	120	17	485	667
MI10090	M10 x 90 Ø10	10	12	75	110	67	55	10	35	83	165	17	647	834
MI10120	M10 x 120 Ø10	10	12	75	110	67	55	40	35	83	165	17	647	834
MI10150	M10 x 150 Ø10	10	12	75	110	67	55	70	35	83	165	17	647	834
MI12075	M12 x 75 Ø12	12	14	60	100	55	43	5	60	65	130	19	576	691
MI12090	M12 x 90 Ø12	12	14	70	120	62	50	13	60	75	150	19	647	867
MI12110	M12 x 110 Ø12	12	14	85	130	77	65	18	60	98	195	19	1011	1207
MI12140	M12 x 140 Ø12	12	14	85	130	77	65	48	60	98	195	19	1011	1207
MI16090	M16 x 90 Ø16	16	18	75	100	69	49	4	120	75	150	24	701	841
MI16145	M16 x 145 Ø16	16	18	110	168	104	84	23	120	126	252	24	1416	2256
MI16170	M16 x 170 Ø16	16	18	110	168	104	84	48	120	126	252	24	1416	2256
MI20120	M20 x 120 Ø20	20	22	105	145	93	71	5	240	110	225	30	1222	2933
MI20170	M20 x 170 Ø20	20	22	135	206	125	103	23	240	155	309	30	2023	3521
MI20220	M20 x 220 Ø20	20	22	135	206	125	103	73	240	155	309	30	2023	3521
BZMI08075	M8 x 75 Ø8	8	9	65	100	60	48	5	20	72	144	13	582	522
BZMI10090	M10 x 90 Ø10	10	12	70	110	67	55	10	35	83	165	17	647	834
VMI08075	M8 x 75 Ø8	8	9	65	100	60	48	5	20	72	144	13	582	522
VMI08090	M8 x 90 Ø8	8	9	65	100	60	48	20	20	72	144	13	582	522
VMI10070	M10 x 70 Ø10	10	12	55	100	52	40	5	35	60	120	17	516	619
VMI10090	M10 x 90 Ø10	10	12	70	110	67	55	10	35	83	165	17	647	834
VMI10120	M10 x 120 Ø10	10	12	70	110	67	55	40	35	83	165	17	647	834
VMI12110	M12 x 110 Ø12	12	14	85	130	77	65	18	60	98	195	19	1011	1207
LSMI08075	M8 x 75 Ø8	8	9	65	100	60	48	5	20	72	144	13	582	522
LSMI08090	M8 x 90 Ø8	8	9	65	100	60	48	20	20	72	144	13	582	522
LSMI10070	M10 x 70 Ø10	10	12	55	100	52	40	5	35	60	120	17	516	619
LSMI10090	M10 x 90 Ø10	10	12	70	110	67	55	10	35	83	165	17	647	834

LSMI10120 M10 x 120 Ø10	10	12	70	110	67	55	40	35	83	165	17	647	834
LSMI12110 M12 x 110 Ø12	12	14	85	130	77	65	18	60	98	195	19	1011	1207

CARACTERÍSTICAS



Inoxidable A2



Cargas altas



RECOMENDADO PARA



Andamio



Antena



Banco de parque



Barandilla



Barandilla de balcón



Barandilla de
carretera



Barandilla de madera



Barandilla de playa

DOCUMENTACIÓN TÉCNICA



CERT_EOTA

<https://www.indexfix.com/docs/eta-mth-mtha2-mtha4-es.PDF>



DOP

<https://www.indexfix.com/docs/dop-mtha2-es.pdf>



FICHA TÉCNICA

<https://www.indexfix.com/docs/ft-mth-es.pdf>