

Bouten Din 931
Tapbouten Din 933
Moeren Din 934
Oppervlaktebehandeling Elektrolitisch verzinkt,
en Thermisch verzinkt



Repair Management Nederland B.V.

More management less firefighting

Bouten staal electrolitisch verzinkt DIN 931 8.8

Maat	Sleutelwijdte	Spoed	Maat	Sleutelwijdte	Spoed
M3	5.5 mm.	0.5	M18	27 mm.	2.5
M4	7 mm.	0.7	M20	30 mm.	2.5
M5	8 mm.	0.8	M22	30 mm.	2.5
M6	10 mm.	1.0	M24	36 mm.	3.0
M8	13 mm.	1.25	M27	41 mm.	3.0
M10	17 mm.	1.5	M30	46 mm.	3.5
M12	19 mm.	1.75	M33	50 mm.	3.5
M14	22 mm.	2.0	M36	55 mm.	4.0
M16	24 mm.	2.0			

Nummer	Maat	Nummer	Maat
0493104025	M4x25	0493108050	M8x50
0493104030	M4x30	0493108055	M8x55
0493104040	M4x40	0493108060	M8x60
0493104050	M4x50	0493108065	M8x65
0493105030	M5x30	0493108070	M8x70
0493105035	M5x35	0493108080	M8x80
0493105040	M5x40	0493108090	M8x90
0493105045	M5x45	0493108100	M8x100
0493105050	M5x50	0493108110	M8x110
0493105055	M5x55	0493108120	M8x120
0493105060	M5x60	0493108130	M8x130
0493105070	M5x70	0493108140	M8x140
0493105080	M5x80	0493108150	M8x150
0493106030	M6x30	0493108160	M8x160
0493106035	M6x35	0493108180	M8x180
0493106040	M6x40	0493108200	M8x200
0493106045	M6x45	0493110040	M10x40
0493106050	M6x50	0493110045	M10x45
0493106055	M6x55	0493110050	M10x50
0493106060	M6x60	0493110060	M10x60
0493106065	M6x65	0493110065	M10x65
0493106070	M6x70	0493110070	M10x70
0493106075	M6x75	0493110075	M10x75
0493106080	M6x80	0493110080	M10x80
0493106090	M6x90	0493110090	M10x90
0493106100	M6x100	0493110100	M10x100
0493106110	M6x110	0493110110	M10x110
0493106120	M6x120	0493110120	M10x120
0493108035	M8x35	0493110130	M10x130
0493108040	M8x40	0493110140	M10x140
0493108045	M8x45	0493110150	M10x150



[Top](#)

Bouten & moeren

Bouten staal electrolitisch verzinkt DIN 931 8.8

Nummer	Maat	Nummer	Maat
0493110160	M10x160	0493114150	M14x150
0493110170	M10x170	0493114160	M14x160
0493110180	M10x180	0493114180	M14x180
0493110200	M10x200	0493114200	M14x200
0493110220	M10x220	0493114220	M14x220
0493112045	M12x45	0493114240	M14x240
0493112050	M12x50	0493114260	M14x260
0493112055	M12x55	0493116055	M16x55
0493112060	M12x60	0493116060	M16x60
0493112065	M12x65	0493116065	M16x65
0493112070	M12x70	0493116070	M16x70
0493112075	M12x75	0493116075	M16x75
0493112080	M12x80	0493116080	M16x80
0493112090	M12x90	0493116090	M16x90
0493112100	M12x100	0493116100	M16x100
0493112110	M12x110	0493116110	M16x110
0493112120	M12x120	0493116120	M16x120
0493112130	M12x130	0493116130	M16x130
0493112140	M12x140	0493116140	M16x140
0493112150	M12x150	0493116150	M16x150
0493112160	M12x160	0493116160	M16x160
0493112180	M12x180	0493116180	M16x180
0493112200	M12x200	0493116200	M16x200
0493112220	M12x220	0493116220	M16x220
0493112240	M12x240	0493116240	M16x240
0493112260	M12x260	0493116260	M16x260
0493112280	M12x280	0493116280	M16x280
0493112300	M12x300	0493116300	M16x300
0493114050	M14x50	0493116320	M16x320
0493114055	M14x55	0493118060	M18x60
0493114060	M14x60	0493118065	M18x65
0493114065	M14x65	0493118070	M18x70
0493114070	M14x70	0493118080	M18x80
0493114075	M14x75	0493118090	M18x90
0493114080	M14x80	0493118100	M18x100
0493114090	M14x90	0493118110	M18x110
0493114100	M14x100	0493118120	M18x120
0493114110	M14x110	0493118130	M18x130
0493114120	M14x120	0493118140	M18x140
0493114130	M14x130	0493118150	M18x150
0493114140	M14x140	0493118160	M18x160



Bouten & moeren

Tapbouten staal electrolitisch verzinkt DIN 933 8.8

Maat	Sleutelwijdte	Spoed	Maat	Sleutelwijdte	Spoed
M3	5.5 mm.	0.5	M18	27 mm.	2.5
M4	7 mm.	0.7	M20	30 mm.	2.5
M5	8 mm.	0.8	M22	30 mm.	2.5
M6	10 mm.	1.0	M24	36 mm.	3.0
M8	13 mm.	1.25	M27	41 mm.	3.0
M10	17 mm.	1.5	M30	46 mm.	3.5
M12	19 mm.	1.75	M33	50 mm.	3.5
M14	22 mm.	2.0	M36	55 mm.	4.0
M16	24 mm.	2.0			

Nummer	Maat	Nummer	Maat
0493304010	M4x10	0493306055	M6x55
0493304012	M4x12	0493306060	M6x60
0493304016	M4x16	0493306070	M6x70
0493304020	M4x20	0493308010	M8x10
0493304025	M4x25	0493308012	M8x12
0493304030	M4x30	0493308016	M8x16
0493304035	M4x35	0493308020	M8x20
0493304040	M4x40	0493308025	M8x25
0493304050	M4x50	0493308030	M8x30
0493304060	M4x60	0493308035	M8x35
0493305010	M5x10	0493308040	M8x40
0493305012	M5x12	0493308045	M8x45
0493305016	M5x16	0493308050	M8x50
0493305020	M5x20	0493308055	M8x55
0493305025	M5x25	0493308060	M8x60
0493305030	M5x30	0493308065	M8x65
0493305035	M5x35	0493308070	M8x70
0493305040	M5x40	0493308080	M8x80
0493305045	M5x45	0493308090	M8x90
0493305050	M5x50	0493308100	M8x100
0493305060	M5x60	0493308110	M8x110
0493306010	M6x10	0493308120	M8x120
0493306012	M6x12	0493310016	M10x16
0493306016	M6x16	0493310020	M10x20
0493306020	M6x20	0493310025	M10x25
0493306025	M6x25	0493310030	M10x30
0493306030	M6x30	0493310035	M10x35
0493306035	M6x35	0493310040	M10x40
0493306040	M6x40	0493310045	M10x45
0493306045	M6x45	0493310050	M10x50
0493306050	M6x50	0493310055	M10x55



[Top](#)

Tapbouten staal electrolitisch verzinkt DIN 933 8.8

Nummer	Maat
0493310060	M10x60
0493310065	M10x65
0493310070	M10x70
0493310080	M10x80
0493310090	M10x90
0493310100	M10x100
0493310110	M10x110
0493310120	M10x120
0493310130	M10x130
0493310140	M10x140
0493312020	M12x20
0493312025	M12x25
049331230	M12x30
0493312035	M12x35
0493312040	M12x40
0493312045	M12x45
0493312050	M12x50
0493312055	M12x55
0493312060	M12x60
0493312065	M12x65
0493312070	M12x70
0493312080	M12x80
0493312090	M12x90
0493312100	M12x100
0493312110	M12x110
0493312120	M12x120
0493312130	M12x130
0493312140	M12x140
0493314040	M14x40
0493314045	M14x45
0493314050	M14x50
0493314055	M14x55
0493314060	M14x60
0493314065	M14x65
0493314070	M14x70
0493314080	M14x80
0493314090	M14x90
0493314100	M14x100
0493316025	M16x25
0493316030	M16x30
0493316035	M16x35
0493316040	M16x40



Nummer	Maat
0493316045	M16x45
0493316050	M16x50
0493316055	M16x55
0493316060	M16x60
0493316065	M16x65
0493316070	M16x70
0493316080	M16x80
0493316090	M16x90
0493316100	M16x100
0493316110	M16x110
0493316120	M16x120
0493316130	M16x130
0493318040	M18x40
0493318045	M18x45
0493318050	M18x50
0493318055	M18x55
0493318060	M18x60
0493318065	M18x65
0493318070	M18x70
0493318080	M18x80
0493318090	M18x90
0493318100	M18x100
0493320030	M20x30
0493320035	M20x35
0493320040	M20x40
0493320045	M20x45
0493320050	M20x50
0493320055	M20x55
0493320060	M20x60
0493320065	M20x65
0493320070	M20x70
0493320080	M20x80
0493320080	M20x90
0493320100	M20x100
0493320110	M20x110
0493322050	M22x50
0493322055	M22x55
0493322060	M22x60
0493322065	M22x65
0493322070	M22x70
0493322080	M22x80
0493322090	M22x90

Tapbouten staal electrolitisch verzinkt DIN 933 8.8

Nummer	Maat	Nummer	Maat
0493322100	M22x100	0493327160	M27x160
0493324040	M24x40	0493330050	M30x50
0493324045	M24x45	0493330060	M30x60
0493324050	M24x50	0493330070	M30x70
0493324055	M24x55	0493330080	M30x80
0493324060	M24x60	0493330090	M30x90
0493324065	M24x65	0493330100	M30x100
0493324070	M24x70	0493330120	M30x120
0493324080	M24x80	0493330140	M30x140
0493324090	M24x90	0493330160	M30x160
0493324100	M24x100	0493333060	M33x60
0493324120	M24x120	0493333070	M33x70
0493327050	M27x50	0493333080	M33x80
0493327055	M27x55	0493333090	M33x90
0493327060	M27x60	0493333100	M33x100
0493327070	M27x70	0493336080	M36x80
0493327080	M27x80	0493336090	M36x90
0493327090	M27x90	0493336100	M36x100
0493327100	M27x100	0493336120	M36x120
0493327110	M27x110	0493336140	M36x140
0493327120	M27x120	0493336160	M36x160
0493327140	M27x140		




Andere maten op aanvraag

Verbindingsmoeren electrolitisch verzinkt H3D klasse 6

Nummer	Maat	Nummer	Maat
04934H3D05	M5	04934H3D20	M20
04934H3D06	M6	04934H3D22	M22
04934H3D08	M8	04934H3D24	M24
04934H3D10	M10	04934H3D27	M27
04934H3D12	M12	04934H3D30	M30
04934H3D14	M14	04934H3D33	M33
04934H3D16	M16	04934H3D36	M36
04934H3D18	M18		




Moeren staal electrolitisch verzinkt DIN 934 8

Nummer	Maat		Nummer	Maat
0493403	M3		0493422	M22
0493404	M4		0493424	M24
0493405	M5		0493427	M27
0493406	M6		0493430	M30
0493407	M7		0493433	M33
0493408	M8		0493436	M36
0493410	M10		0493439	M39
0493412	M12		0493442	M42
0493414	M14		0493445	M45
0493416	M16		0493448	M48
0493418	M18		0493452	M52
0493420	M20			

Tapbouten staal thermisch verzinkt overmaats DIN 933 8.8

Maat	Sleutelwijdte	Spoed	Maat	Sleutelwijdte	Spoed
M3	5.5 mm.	0.5	M18	27 mm.	2.5
M4	7 mm.	0.7	M20	30 mm.	2.5
M5	8 mm.	0.8	M22	30 mm.	2.5
M6	10 mm.	1.0	M24	36 mm.	3.0
M8	13 mm.	1.25	M27	41 mm.	3.0
M10	17 mm.	1.5	M30	46 mm.	3.5
M12	19 mm.	1.75	M33	50 mm.	3.5
M14	22 mm.	2.0	M36	55 mm.	4.0
M16	24 mm.	2.0			

Nummer	Maat		Nummer	Maat
04933TV12020	M12x20		04933TV20050	M20x50
04933TV12025	M12x25		04933TV20055	M20x55
04933TV12030	M12x30		04933TV20060	M20x60
04933TV12035	M12x35		04933TV24040	M24x40
04933TV12040	M12x40		04933TV24045	M24x45
04933TV16030	M16x30		04933TV24050	M24x50
04933TV16035	M16x35		04933TV24055	M24x55
04933TV16040	M16x40		04933TV24060	M24x60
04933TV16045	M16x45		04933TV24065	M24x65
04933TV16050	M16x50		04933TV24070	M24x70
04933TV20040	M20x40		04933TV27050	M27x50
04933TV20045	M20x45		04933TV27060	M27x60

Moeren staal thermisch verzinkt overmaats DIN 934 8

Nummer	Maat		Nummer	Maat
04934TV10	M10		04934TV33	M33
04934TV12	M12		04934TV36	M36
04934TV14	M14		04934TV39	M39
04934TV16	M16		04934TV42	M42
04934TV18	M18		04934TV45	M45
04934TV20	M20		04934TV48	M48
04934TV22	M22		04934TV52	M52
04934TV24	M24		04934TV56	M56
04934TV27	M27		04934TV60	M60
04934TV30	M30		04934TV64	M64

Slutringen staal thermisch verzinkt DIN 126

Nummer	Maat		Nummer	Maat
01126TV08	M8x16x1.6		01126TV36	M36x66x5.0
01126TV10	M10x20x2.0		01126TV39	M39x72x6.0
01126TV12	M12x24x2.5		01126TV42	M42x78x7.0
01126TV16	M16x30x3.0		01126TV45	M45x85x7.0
01126TV20	M20x37x3.0		01126TV48	M48x92x8.0
01126TV22	M22x39x3.0		01126TV52	M52x98x8.0
01126TV24	M24x44x4.0		01126TV56	M56x105x9.0
01126TV27	M27x50x4.0		01126TV60	M60x110x9.0
01126TV30	M30x56x4.0		01126TV64	M64x115x9.0
01126TV33	M33x60x5.0			