

Carriage Bolt Size & Weight Chart

GB/T 12-2013 round head square neck: head/neck/dome dimensions with under-head vs overall length side by side, M6-M20 unit weight per length, g and lb toggle.

M6–M20 · GB/T 12-2013 round head square neck (DIN 603 series ref.) · Under-head L / overall L+k1 side by side · g per piece · kg / 1000 pcs · carbon steel 7.85 g/cm³

M6

GB/T 12-2013 · dk 13.1 · k1 4.4 · s 6.3 mm

Nominal diameter d	6 mm
Coarse pitch P (GB/T 196 series)	1 mm
Head diameter dk (dome max OD)	13.1 mm
Head height k1 (dome height)	4.4 mm
Square neck width s	6.3 mm
Thread length b (partly threaded basis)	18 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property classes and surface finish are agreed separately against the buyer's drawing or contract.

M6 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (4.4 mm for M6), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M6×20	24.4	18	8	8
M6×25	29.4	18	9	9
M6×30	34.4	18	10	10
M6×35	39.4	18	11	11
M6×40	44.4	18	12	12
M6×45	49.4	18	14	14
M6×50	54.4	18	15	15
M6×55	59.4	18	16	16
M6×60	64.4	18	17	17
M6×70	74.4	18	19	19
M6×80	84.4	18	21	21
M6×90	94.4	18	24	24
M6×100	104.4	18	26	26
M6×120	124.4	18	30	30
M6×150	154.4	18	37	37

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm³ for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

M8

GB/T 12-2013 · dk 17.1 · k1 5.4 · s 8.36 mm

Nominal diameter d	8 mm
Coarse pitch P (GB/T 196 series)	1.25 mm
Head diameter dk (dome max OD)	17.1 mm
Head height k1 (dome height)	5.4 mm
Square neck width s	8.36 mm
Thread length b (partly threaded basis)	22 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property

classes and surface finish are agreed separately against the buyer's drawing or contract.

M8 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (5.4 mm for M8), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M8×20	25.4	20	16	16
M8×25	30.4	22	18	18
M8×30	35.4	22	20	20
M8×35	40.4	22	22	22
M8×40	45.4	22	23	23
M8×45	50.4	22	25	25
M8×50	55.4	22	27	27
M8×55	60.4	22	29	29
M8×60	65.4	22	31	31
M8×70	75.4	22	35	35
M8×80	85.4	22	39	39
M8×90	95.4	22	43	43
M8×100	105.4	22	47	47
M8×120	125.4	22	55	55
M8×150	155.4	22	67	67

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \cdot h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm3 for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

M10

GB/T 12-2013 · dk 21.3 · k1 6.4 · s 10.36 mm

Nominal diameter d	10 mm
Coarse pitch P (GB/T 196 series)	1.5 mm
Head diameter dk (dome max OD)	21.3 mm
Head height k1 (dome height)	6.4 mm
Square neck width s	10.36 mm
Thread length b (partly threaded basis)	26 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property classes and surface finish are agreed separately against the buyer's drawing or contract.

M10 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (6.4 mm for M10), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M10×20	26.4	20	27	27
M10×25	31.4	25	30	30
M10×30	36.4	26	33	33
M10×35	41.4	26	36	36
M10×40	46.4	26	39	39
M10×45	51.4	26	42	42
M10×50	56.4	26	45	45
M10×55	61.4	26	48	48
M10×60	66.4	26	51	51
M10×70	76.4	26	57	57

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M10×80	86.4	26	64	64
M10×90	96.4	26	70	70
M10×100	106.4	26	76	76
M10×120	126.4	26	88	88
M10×150	156.4	26	110	110

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm3 for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

M12

GB/T 12-2013 · dk 25.3 · k1 8.45 · s 12.43 mm

Nominal diameter d	12 mm
Coarse pitch P (GB/T 196 series)	1.75 mm
Head diameter dk (dome max OD)	25.3 mm
Head height k1 (dome height)	8.45 mm
Square neck width s	12.43 mm
Thread length b (partly threaded basis)	30 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property classes and surface finish are agreed separately against the buyer's drawing or contract.

M12 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (8.45 mm for M12), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M12×20	28.45	20	44	44
M12×25	33.45	25	49	49
M12×30	38.45	30	53	53
M12×35	43.45	30	58	58
M12×40	48.45	30	62	62
M12×45	53.45	30	66	66
M12×50	58.45	30	71	71
M12×55	63.45	30	75	75
M12×60	68.45	30	80	80
M12×70	78.45	30	89	89
M12×80	88.45	30	97	97
M12×90	98.45	30	110	110
M12×100	108.45	30	120	120
M12×120	128.45	30	130	130
M12×150	158.45	30	160	160

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm3 for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

M14

GB/T 12-2013 · dk 29.3 · k1 9.45 · s 14.43 mm

Nominal diameter d	14 mm
Coarse pitch P (GB/T 196 series)	2 mm
Head diameter dk (dome max OD)	29.3 mm
Head height k1 (dome height)	9.45 mm
Square neck width s	14.43 mm
Thread length b (partly threaded basis)	34 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property classes and surface finish are agreed separately against the buyer's drawing or contract.

M14 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (9.45 mm for M14), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M14×20	29.45	20	64	64
M14×25	34.45	25	70	70
M14×30	39.45	30	76	76
M14×35	44.45	34	82	82
M14×40	49.45	34	88	88
M14×45	54.45	34	94	94
M14×50	59.45	34	100	100
M14×55	64.45	34	110	110
M14×60	69.45	34	110	110
M14×70	79.45	34	120	120
M14×80	89.45	34	140	140
M14×90	99.45	34	150	150
M14×100	109.45	34	160	160
M14×120	129.45	34	180	180
M14×150	159.45	34	220	220

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm3 for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

M16

GB/T 12-2013 · dk 33.6 · k1 10.45 · s 16.43 mm

Nominal diameter d	16 mm
Coarse pitch P (GB/T 196 series)	2 mm
Head diameter dk (dome max OD)	33.6 mm
Head height k1 (dome height)	10.45 mm
Square neck width s	16.43 mm
Thread length b (partly threaded basis)	38 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property classes and surface finish are agreed separately against the buyer's drawing or contract.

M16 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (10.45 mm for M16), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M16×20	30.45	20	90	90
M16×25	35.45	25	97	97
M16×30	40.45	30	110	110
M16×35	45.45	35	110	110
M16×40	50.45	38	120	120
M16×45	55.45	38	130	130
M16×50	60.45	38	140	140
M16×55	65.45	38	140	140
M16×60	70.45	38	150	150

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M16×70	80.45	38	170	170
M16×80	90.45	38	180	180
M16×90	100.45	38	200	200
M16×100	110.45	38	220	220
M16×120	130.45	38	250	250
M16×150	160.45	38	290	290

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm3 for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

M20

GB/T 12-2013 · dk 41.6 · k1 12.55 · s 20.52 mm

Nominal diameter d	20 mm
Coarse pitch P (GB/T 196 series)	2.5 mm
Head diameter dk (dome max OD)	41.6 mm
Head height k1 (dome height)	12.55 mm
Square neck width s	20.52 mm
Thread length b (partly threaded basis)	46 mm

Row-level standard labelling: dimensions follow GB/T 12-2013 Round Head Square Neck Bolts (small dome head, max nominal values) as the primary source; DIN 603 is the equivalent German series and ISO 8677 the equivalent ISO series, cited for series reference only — no table values are reproduced from them. Tolerances, property classes and surface finish are agreed separately against the buyer's drawing or contract.

M20 Length Series: Under-Head / Overall / Unit Weight

Length convention (the point this chart adds): the length L specified by GB/T 12 and DIN 603 is the under-head length — measured from the bearing face (below the square neck) to the end of the shank, excluding the dome head. Overall length including the head = L + k1. Reporting the same bolt by the wrong convention shifts the figure by one head height (12.55 mm for M20), so confirm the convention with the supplier before assembly.

Under-head L (mm)	Overall L+k1 (mm)	Thread b (mm)	Unit weight (g/pc) g / piece	Bulk (kg/1,000 pcs) kg / 1000 pcs
M20×20	32.55	20	160	160
M20×25	37.55	25	170	170
M20×30	42.55	30	180	180
M20×35	47.55	35	190	190
M20×40	52.55	40	210	210
M20×45	57.55	45	220	220
M20×50	62.55	46	230	230
M20×55	67.55	46	240	240
M20×60	72.55	46	260	260
M20×70	82.55	46	280	280
M20×80	92.55	46	310	310
M20×90	102.55	46	330	330
M20×100	112.55	46	350	350
M20×120	132.55	46	400	400
M20×150	162.55	46	480	480

Unit weight = geometric volume of full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), times 7.85 g/cm3 for carbon steel; rounded to avoid false precision (whole g below 100 g, 10 g steps below 1,000 g, 100 g steps above). Length series covers the catalog standard 20-80 mm plus common longer sizes made to order.

Calculation Basis and Assumptions Disclosed

Dimensions come from fastenerCalc.CB_DIMS (GB/T 12-2013 round head square neck, max nominal values, same source as the product catalog SKUs and the online weight calculator). Unit weights are all computed from geometry x density: full-diameter shank ($\pi/4 \times d^2 \times L$) + dome head ($\pi \times h/6 \times (3r^2 + h^2)$) + square neck ($s^2 \times 0.5d$), at 7.85 g/cm3 for carbon steel, base metal only, coating excluded. Thread length follows the GB/T 12 partly threaded rule $b = 2d + 6$ (full thread when the shank is shorter, $b = L$), which matches the catalog spec_json threadLenMm row by row. No table values are reproduced from any copyrighted standard (e.g. ASME B18.5).

Boundary: unit weights are theoretical geometry estimates (excluding coatings and any rolled-thread material saving) for quotation, freight and packing budgets; actual weight varies with thread accuracy, head tolerance and coating (hot-dip galvanizing roughly +4.5%), and trade settlement is against actual measurement. Head diameter dk is a max nominal value and may differ from the buyer's drawing or sample; this chart is not an acceptance basis.

References

- GB/T 12-2013 Round Head Square Neck Bolts (National Public Service Platform for Standards Information) — https://openstd.samr.gov.cn/bzgk/gb/std?std_no=GB%2FT%2012-2013
- GB/T 196-2003 General Purpose Metric Screw Threads — Basic Dimensions, coarse pitches (same table as fastenerCalc.pitchOf) — https://openstd.samr.gov.cn/bzgk/gb/std?std_no=GB%2FT%20196-2003
- Dimensions and unit weights cross-checked row by row against carriage bolt SKU spec_json in the product catalog (same source as product pages)

Disclaimer: This table is engineering estimate data for selection, quotation and freight estimation reference only, not a design basis or acceptance standard.

Material Density Conversion

Table values are for carbon steel (7.85 g/cm3); other materials convert by density ratio: weight x factor (geometry unchanged).

Material	Density (g/cm3) g/cm³	Conversion Factor
Carbon Steel	7.85	×1.000
304 Stainless Steel	7.93	×1.010
316 Stainless Steel	7.98	×1.017
Brass	8.5	×1.083

Carriage Bolt Size & Weight Chart — Yaxiio full-range reference PDF, pack v1 · generated 2026-09-10 · data source: yaxiio-customer/utills/fastenerCalc.ts (single source of truth) · methodology matches the online tool pages · <https://www.yaxiio.com/en/tools/carriage-bolt-chart/m12>