# BLINDB

Full technical details and distributor information can be found on our website www.blindbolt.co.uk

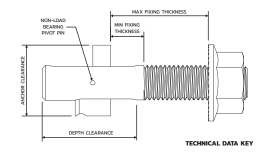
### **JANUARY 2025**

### All dimensions are stated in millimetres unless noted otherwise

The Blind Bolt brings exceptional qualities to the market in that it has transcended the first generation of blind fixings and fasteners become a product that is widely utilised throughout the construction industry. There aren't many fixing products which can change the way designers and architects think, but we can honestly state that about our blind bolts.

Blind Bolt Product Specification - Zinc Flake 1000Hr SSP - Property Class 10.9#								
Product Code	Bolt Size	Box Qty	Hole Diameter (mm)	Fixing Min (mm)	Thickness Max (mm)	Anchor Clearance (mm)	Depth Clearance <sub>(mm)</sub>	Minimum Hole Centres <sub>(mm)</sub>
BB0850ZF	M8 x 50	50	9	9	24	19	25	20
BB1060ZF	M10 x 60	40	11	10	29	23	30	20
BB1095ZF	M10 x 95	20	11	25	64	23	30	20
BB10130ZF	M10 x 130	20	11	55	100	23	30	20
BB1270ZF	M12 x 70	20	13	12	35	26	35	25
GBB30140ZF	M30 x 140*	5	32	27	56	65	72	75

\*Property Class 10.9 means f<sub>uf</sub> = 1000 MPa





### Blind Bolt Product Specification - Hot Dip Galvanised - Property Class 10.9#

Product Code	Bolt Size	Box Qty	Hole Diameter (mm)	Fixing T Min (mm)	hickness Max (mm)	Anchor Clearance (mm)	Depth Clearance (mm)	Minimum Hole Centres <sub>(mm)</sub>
BB1270HDG	M12 x 70	20	13	12	33	26	35	25
BB12120HDG	M12 x 120	25	13	30	84	26	35	25
BB12180HDG	M12 x 180	20	13	80	143	26	35	25
GBB1475HDG	M14 x 75*	20	15	14	35	32	38	32
GBB14125HDG	M14 x 125*	20	15	28	82	32	38	32
GBB14185HDG	M14 x 185*	20	15	75	142	32	38	32
GBB1690HDG	M16 x 90*	20	17	13	43	36	43	35
GBB16130HDG	M16 x 130*	15	17	40	75	36	43	35
GBB16180HDG	M16 x 180*	10	17	55	132	36	43	35
GBB20110HDG	M20 x 110*	10	22	21	52	44	56	48
GBB20140HDG	M20 x 140*	8	22	21	82	44	56	48
GBB20180HDG	M20 x 180*	10	22	80	120	44	56	48
GBB20250HDG	M20 x 250*	10	22	130	190	44	56	48
GBB24130HDG	M24 x 130*	5	26	21	62	53	64	60

"Property Class 10.9 means  $f_{\rm uf}$  = 1000 MPa

>  $\star$  = We strongly recommend the use of our installation gauges when installing these bolts

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High Tensile - Blind Bolt - Design to BS 5950-1							
Diameter	Tension Capacity <i>P<sub>t</sub></i> (kN)	Shear Capacity Over Thread P <sub>s</sub> , thread (kN)	Shear Capacity Over Slot P <sub>s</sub> , slot (kN)	-	Capacity m Plate S355 <i>P</i> <sub>b</sub> (kN)	Recommended Tightening Torque (Nm)	
M8	9.8	14.6	7.9	20.7	24.8	15	
M10	14.1	23.2	15.8	27.6	33.0	24	
M12	22.4	33.7	22.0	32.2	38.5	30	
M14	34.8	46.0	29.0	36.8	44.0	34	
M16	38.8	62.7	43.0	46.0	55.0	50	
M20	71.4	97.9	63.4	55.2	66.0	65	
M24	116.7	141.0	87.8	64.4	77.0	75	
M30	174.5	224.0	137.2	80.5	96.3	85	

These values are suitable for design to BS 5950-1 and can be used without further reduction for comparison to factored loads. Bearing resistances for different plate thicknesses can be calculated by scaling the values in proportion to the thickness, but should only be used where the distance from the centre line of the hole to the end of the plate is greater than 2*d*.

Combined tension and shear should satisfy the following equation:

$$\frac{F_{\rm s}}{P} + \frac{F_{\rm t}}{P} \leq 1.4$$

Important Note: The above tension resistances make no allowance for the deformation or yield of the connected parts. An appropriate design model for connections in hollow sections can be found in Joints in Steel Construction: Simple Connections

Diameter	Tension Resistance F <sub>t, Rd</sub> (kN)	Shear Resistance Over Thread F <sub>v,Rd</sub> thread (kN)	Shear Resistance Over Slot F <sub>v,Rd</sub> slot (kN)	Bearing R in 10m S275 F <sub>b,Rd</sub> (kN)		Recommended Tightening Torque (Nm)
M8	9.8	14.6	9.1	65.6	75.2	15
M10	14.1	23.2	19.0	82.0	94.0	24
M12	22.4	33.7	26.4	98.4	112.8	30
M14	34.8	46.7	34.8	114.8	131.6	34
M16	38.8	62.7	49.1	131.2	150.4	50
M20	71.4	97.9	76.1	164.0	188.0	65
M24	116.7	141.0	105.4	196.8	225.6	75
M30	174.5	224.0	164.6	246.0	282.0	85

### High Tensile Blind Bolt - Design to BS EN 1993-1-8

These are design values for use with BS EN 1993-1-8, and a partial safety factor of  $\gamma_{M2}$  = 1.25 has already been applied. Bearing resistances should be calculated from BS EN 1993-1-8, Table 3.4, taking *d* as the nominal diameter of the bolt.

These design resistances are suitable for design to BS EN 1993 and can be compared directly with design loads. The quoted bearing resistances assume  $k_1 = 2.5$  and  $a_b = 1.0$ . For different arrangements the bearing resistance should be calculated using the expression in Table 3.4 of BS EN 1993-1-8, with *d* as the nominal diameter of the blind bolt.

Combined tension and shear should satisfysatisfy the following equation:

$$\frac{F_{v, Ed}}{F_{v, Rd}} + \frac{F_{t, Ed}}{1.4F_{t, Rd}} \leq 1.0$$

Important Note: The above tension resistances make no allowance for the deformation or yield of the connected parts. An appropriate design model for connections in hollow sections can be found in Joints in Steel Construction: Simple Connections

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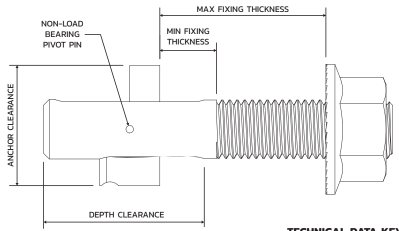
### **JANUARY 2025**

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### Blind Bolt Product Specification - Stainless Steel A4-70

Product Code	Bolt Size	Box Qty	Hole Diameter (mm)	Fixing 1 Min (mm)	Thickness Max (mm)	Anchor Clearance (mm)	Depth Clearance (mm)	Minimum Hole Centres (mm)
BB0850A4ASM	M8 x 50	50	9	9	24	19	25	20
BB1060A4ASM	M10 x 60	40	11	10	29	23	30	20
BB1290A4ASM	M12 x 90	20	13	12	55	26	35	25
GBB16100A4ASM*	M16 x 100*	20	17	13	53	36	43	35

\* = We strongly recommend the use of our installation gauges when installing these bolts



TECHNICAL DATA KEY









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### **JANUARY 2025**

#### All dimensions are stated in millimetres unless noted otherwise

Diameter	Tension Capacity	Shear Capacity Over Thread	Shear Capacity Over Slot	Bearing in 10mi S275	m Plate S355	Recommended Tightening
	<i>P</i> <sub>t</sub> (kN)	P <sub>s</sub> , thread (kN)	P <sub>s</sub> , slot (kN)	<b>Р</b> <sub>ь</sub> (kN)	<b>Р</b> <sub>ь</sub> (kN)	Torque (Nm)
M8	5.3	10.3	6.5	20.7	24.8	15
M10	12.7	16.2	11.1	27.6	33.0	22
M12	21.4	23.6	15.4	32.2	38.5	28
M16	42.8	44.0	30.1	46.0	55.0	45

Stainless Steel Blind Bolt - Design to BS 5950

These capacities are suitable for design to BS 5950-1 and can be compared directly with factored loads. Bearing resistances for different thicknesses can be calculated by scaling the values given in proportion to the thickness, but should only be used when the end distance is greater than 2d.

Bolts subject to combined tension and shear should satisfy the following expression:  $\frac{F_s}{P} + \frac{F_t}{P} \leq 1.4$ 

Important Note: The above tension resistances make no allowance for the deformation or yield of the connected parts. An appropriate design model for connections in hollow sections can be found in Joints in Steel Construction: Simple Connections

### Stainless Steel Blind Bolt - Design to BS EN 1993-1-8

Diameter	Tension Capacity F <sub>t, Rd</sub> (kN)	Shear Resistance Over Thread F <sub>v'rd</sub> thread (kN)	Shear Capacity Over Slot F <sub>v,Rd</sub> slot (kN)	Bearing in 10m S275 F <sub>b,Rd</sub> (kN)	m Plate S355	Recommended Tightening Torque (Nm)
M8	5.3	12.3	7.8	65.6	75.2	15
M10	12.7	19.5	13.3	82.0	94.0	22
M12	22.0	28.3	18.4	98.4	112.8	28
M16	42.9	52.8	36.1	131.2	150.4	45

These design resistances are suitable for design to BS EN 1993 and can be compared directly with design loads. The quoted bearing resistances assume  $k_1 = 2.5$  and  $a_b = 1.0$ . For different arrangements the bearing resistance should be calculated using the expression in Table 3.4 of BS EN 1993-1-8, with d as the nominal diameter of the blind bolt.

Bolts subject to combined tension and shear should satisfy the following expression:

 $\frac{F_{v,Ed}}{F_{v,Ed}} + \frac{F_{t,Ed}}{1.4F_{v,Ed}} \leq 1.0$ 

Important Note: The above tension resistances make no allowance for the deformation or yield of the connected parts. An appropriate design model for connections in hollow sections can be found in Joints in Steel Construction: Simple Connections



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