



Securing the World

For more than 100 years, Unbrako has designed and manufactured premium and custom designed fasteners and forged components for demanding applications.

From humble beginnings in 1911, Unbrako has become a brand to reckon with in the world of fasteners for its unparalleled engineering knowledge, design ingenuity & manufacturing ability, and no less than 20,000 specialized fastener -related products, mostly available ex-stock.

The famous Unbrako socket head cap screws and the Durlok® self-locking fasteners are solutions of choice for engineering applications across the globe.

Today, Unbrako fasteners proudly secure engineering structures such as Melbourne's AAMI Park, London Heathrow T5, Spain's Torre Caja Tower, Mumbai's Bandra-Worli Sea Link and Delhi Metro. Further Unbrako screws hold together some of the fastest and heaviest machines on earth, including automotive, Formula One, earth moving, high speed train, agricultural, heavy engineering and high precision electronic applications. With major global expansion and continuous investment in superior manufacturing processes, Unbrako aims to be featured on many more prestigious projects throughout the world.

Unbrako reserves the right to update or modify its manufacturing specifications & other particulars contained in this catalog without prior notice.

NABL Certified Lab

Our NABL ISO/IEC 17025:2005 certified lab facilitates in maintain -ing consistent high quality. The fasteners go through strict quality checks at every stage of the manufacturing process. Unbrako inspection facilities have state-of-the-art equipment for testing both physical and metallurgical aspects of fasteners, to meet the needs of the most demanding industries.



International Certifications

The Unbrako production facilities are ISO 9001, ISO/TS 16949, ISO 14001, and BS OHSAS 18001 Certified. Our fasteners meet or exceed International Standards like DIN, ISO, ASTM, IS, BS etc. We have expertise not only in standard products, but also in special fasteners made as per customer design or as per specific project requirement.





Specialized Coatings

Unbrako excels in a variety of coatings or finishes e.g.
Hot-Dip Galvanizing, Mechanical Galvanizing, Zinc/ Zinc-Nickel
Electroplating, Geomet®, Delta Dorken®, Unbrako Wiscoat, PTFE,
etc. These coatings are done in-house and are designed to provide
the required protection in different environments.





SOCKET SCREWS



EQUIVALENT STANDARDS

			Dimensi	ional	Material
Metric	Size	Grade	ASME	ISO	ASTM
☐ Socket Head Cap Screw	M1.6 to M64	12.9	B18.3.1M	4762	A574M
☐ Socket Low Head Cap Screw	M4 to M20	10.9	as per l	Jnbrako Specifica	ntion
☐ Socket Head Shoulder Screw	M6 to M24	012.9	B18.3.3M	Unbrako h8	-
☐ Countersunk Socket Head Screw	M3 to M20	012.9	B18.3.5M	10642	F835M
☐ Button Head Socket Screw	M3 to M12	012.9	B18.3.4M	7380	F835M
☐ Flange Button Head Socket Screw	M3 to M10	012.9	as per Unbrako	Specification	F835M
☐ Socket set screws ☐ Knurled Point	M3 to M20	45H	B18.3.6M	4029	F912M
☐ Flat Point	M6 to M12	45H	B18.3.6M	4026	F912M
☐ Dog Point	M3 to M20	45H	B18.3.6M	4028	F912M
☐ Cone Point	M3 to M12	45H	B18.3.6M	4027	F912M
☐ Plain Point	M3 to M20	45H	B18.3.6M	4029	F912M
☐ Taper Pressure Plug	M8 to M22	-	as per	Unbrako Specific	ation

SOCKET SCREWS



				EQUIV	ALENT STAN	DARDS
Inch	Size Ra Diameter	ange Thread	Tensile psi / Hardness	Dimensio ANSI/ASME	nal BS	Material ASTM
☐ Socket Head Cap Screw	#0 to 2	1936 & 1960 UNC/UNF/BSW	190,000 ≤ 1/2 180,000 > 1/2	B18.3	2470	A574
☐ Socket Low Head Cap Screw	#8 to 1/2	UNC/UNF	170,000	as per Unbrako spe	ecification	F835
☐ Socket Head Shoulder Screw	1/4 to 2	UNC	HRC 36-43	B18.3	2470	-
☐ Countersunk Socket Head Screw	#4 to 1 1/2	UNC/UNF	160,000	B18.3	2470	F835
☐ Button Head Socket Screw	#10 to 5/8	UNC/UNF	160,000	B18.3	2470	F835
☐ Flange Button Head Socket Screw	#8 to 1/2	UNC/UNF	as per Unbra	ako specification	2470	F835
□ Socket set screws □ Knurled Point	#4 to 5/8	UNC/UNF	HRC 45-53	B18.3	2470	F912
☐ Plain Point	#0 to 5/8	UNC/UNF	HRC 45-53	B18.3	2470	F912
☐ Taper Pressure Plug	3/4 to 7/8			as per Unbrako sp	ecification	



PINS and TOOLS



PINS

Metric	Size	Hardness	Standard
☐ Dowel Pin	2mm to 16mm	HRC 50-58 (core)	as per Unbrako spec.
☐ Sel-lok Pin	1.5mm to 12mm	HV 440 to 560	ISO 8752

Inch	Size	Hardness	Standard
☐ Dowel Pin	1/8 to 1	HRC 50-58 (core)	as per Unbrako spec.
☐ Sel-lok Pin	1/16 to 1/2	as per Unbrako spec.	ASME B18.8.2
☐ Pull-out Dowel Pin	1/8 to 1	HRC 60 min (surface)	as per Unbrako spec.

WRENCHES and TOOLS

Metric / Inch	Size	Hardness	Standard
☐ Hexagon Wrench - Metric (long & short arm)	0.71mm to 32mm	as per Unbrako Spec.	ISO 2936
☐ Hexagon Wrench - Inch (long, 6" & short arm)	1/16 to 1	as per Unbrako Spec.	BS 2470, ASME B18.3
☐ Hex Driver - Metric	1.5mm to 5.0mm	HRC 40-43	as per Unbrako Specification





TOOL SETS

A range of elegantly engineered folded wrench sets and wallet sets are available with distinctive colored casings for Metric & Inch series.

DURLOK® and **HEX BOLTS**



DURLOK® - Self locking, Anti Vibration Fasteners

Metric		Size	Property Class	Tensile Strength	Standard
☐ Durlok Bolt		M6 to M20	12.9	1220 N/mm² min	
☐ Durlok Nut		M6 to M20	12	Hardness HRC 28 to 36	as per Unbrako specification
Durlok Washer		M6 to M20		HRC 47 to 52	
	do not require a washer. 2. Durlok washers & must not be used with other flat washers	J	with standard hex bolts	& nuts.	

HEX BOLTS / SCREWS

Metric		Size	Property Class	Tensile Strength	Standard
☐ Hex Head Bolt/Screw	11	M4 to M80	10.9	1040N/mm² min	ISO 4017 (Full Thread) ISO 4014 (Half Thread)

Inch		Size	Grade	Tensile Strength	Standard
☐ Hex Cap Screw		1/4 to 2	8	150,000 psi min	ASME B18.2.1
☐ Hex Cap Screw		1/4 to 2	5	120,000 psi min (1/4 to 1) 105,000 psi min (over 1 to 1-1/2)	ASME B18.2.1
☐ Hex Bolt	(3%) (37%)	1/4 to 1	А	60 ksi min	ASTM A307 / ASME B18.2.1



HEX NUTS



Metric	Size	Property Class	Standard	
☐ Hex Nut	M6 to M42	10	ISO 4032	
☐ Nylock Nut	M6 to M20 (Gr. 8) M10 to M24 (Gr. 10)	8 & 10	DIN 982	
□ Nylock Nut	M6 to M20 (Gr. 8) M10 to M24 (Gr. 10)	8 & 10	DIN 985	
☐ Hex Weld Nut	M6 to M12	8	DIN 929	

Inch	Size	Grade	Standard
☐ Hex Nut	1/4 to 2	8	ASME B18.2.2
☐ Hex Nut	1/4 to 2	5	ASME B18.2.2
□ Nylock Nut	#8, #10 (NM Pattern) 1/4 to 3/4 (NE Pattern)	2	ASME B18.16.6
Hex SerratedFlange Nut	1/4 to 3/4	-	ASME B18.16.4
☐ Hex Coupling Nut	1/4 to 3/4	Hardness Rockwell B68 - C32	ASME B18.2.2



WASHERS



Metric	Size	Hardness	Standard
Square SectionSpring Washer	3mm to 39mm	HV 430 to 530	DIN 7980
☐ Flat Section Spring Washer	3mm to 39mm	HV 430 to 530	DIN 127 B
HardenedWasher	12mm to 30mm	HV 300 to 370	IS 2016
Hardened Steel Washer	12mm to 56mm	Rockwell 26 to 45 (HDG) Rockwell 38 to 45 (Coated)	ASTM F436M

Inch	Size	Tensile Strength	Standard
USS Plain Washer	1/4 to 1 1/2	HRC 38-45	ASME B18.21.1-A
☐ SAE Plain Washer	1/4 to 2	HRC 38-45 (Coated) HRC 26-45 (HDG)	ASME B18.21.1-A
☐ Spring-Lock Washer	1/4 to 1 1/2	HRC 38-46	ASME B18.21.1
☐ Hardened Washer	1/4 to 1 3/8	HRC 38-45 (Coated) HRC 26-45 (HDG)	ASTM F436

HDG Hot-Dip Galvanized www.unbrako.com 0

STRUCTURAL ASSEMBLIES



Metric		Size	Property Class	Standard
☐ System HR Structural Bolt		M12 to M36	8.8 / 10.9	BS EN 14399-3
☐ System HR Pre-Load Nut		M12 to M36	8 / 10	BS EN 14399-3
☐ Plain Chamfered Washer		M12 to M36	HV 300 to 370	BS EN 14399-6
System HV Structural Bolt		M12 to M36	10.9	BS EN 14399-4
System HV Pre-Load Nut		M12 to M36	10	BS EN 14399-4
☐ Tension Control Structural Bolt*		M12 to M30	10.9	BS EN 14399-10
☐ Pre-Load Nut		M12 to M30	10	BS EN 14399-10 (h=d)
☐ Direct Tension Indicator	UNIBANCHI UNIBANCHI	M12 to M36	н8, н10	BS EN 14399-9
☐ Non Pre-Load Structural Bolt		M12 to M36	4.6, 5.6, 6.8, 8.8, 10.9	BS EN 15048-1, 2
☐ Non Pre-Load Structural Nut		M12 to M36	4, 5, 6, 8, 10, 12	BS EN 15048-1, 2
☐ High-Strength Structural Bolt		M12 to M36	8.8	AS1252 - 1983 Dimensional AS1252 - 1996 Mechanical
Structural Nut		M12 to M36	8	AS1252 - 1983 Dimensional AS1252 - 1996 Mechanical
Structural Washer		M12 to M36	35-45HRC	AS1252 - 1983 Dimensional AS1252 - 1996 Mechanical
☐ Direct Tension Indicator		M16 to M36	8.8	ASTM F959M

STRUCTURAL ASSEMBLIES



Metric		Size	Property Class	Standard
☐ Heavy Hex Structural Bolt		M16 to M36	10.95	IS 3757
☐ Heavy Hex Nut	© []	M16 to M36	105 / 85	IS 6623
☐ Structural Washer		M16 to M36	35-45 HRC (Plain) 26-45 HRC min (HDG)	IS 6649

Inch	Size	Tensile Strength/Hardness	Standard
☐ Heavy Hex Structural Bolt	1/2 to 1 1/4	120,000 psi (1/2 to 1 dia) 105,000 psi (1 1/8 to 1 1/2 dia)	ASTM A325
☐ Heavy Hex Structural Bolt	1/2 to 1 1/4	150,000 - 173,000 psi	ASTM A490
☐ Heavy Hex Nuts Grade DH	1/4 to 2	C24 - C38	ASTM A563
☐ Heavy Hex Nut Grade 2H	1/4 to 2	24-35 HRC	ASTM A194 2H
☐ Hardened Washer	1/4 to 1 3/8	38-45 HRC (coated) 26-45 HRC (HDG)	ASTM F436
☐ Tension Control Structural Bolt*	5/8 to 1 1/8	120,000 psi (1/2 to 1 dia) 105,000 psi (1 1/8 to 1 1/2 dia)	ASTM F1852
☐ Tension Control Structural Bolt*	1/2 to 1 1/8	150,000 - 173,000 psi	ASTM F2280
☐ Direct Tension Indicator	1/2 to 1 1/2	-	ASTM F959

*Unbrako Electric Shear Wrench

For assembly & installation of Tension Control Structural Bolt at site Unbrako electric shear wrench can be made available for hire/sale.



STAINLESS STEEL



Metric	Size	Property Class	Standards
☐ Socket Head Cap Screw	M3 to M30	A2-70/80, A4-70/80	DIN 912 / ISO 4762
Hex Head Screw (Full Thread)	M3 to M30	A2-70/80, A4-70/80	DIN 933 / ISO 4017
Hex Head Bolt (Partial Thread)	M4 to M30	A2-70/80, A4-70/80	DIN 931 / ISO 4014
☐ Hex Nut	M3 to M30	A2-70/80, A4-70/80	DIN 934 / ISO 4032
☐ Plain Washer	M3 to M64	A2, A4	DIN 125 A
☐ Flat-section Spring Washer	M3 to M36	A2, A4	DIN 127 B
☐ Square-section Spring Washe	M3 to M36	A2, A4	DIN 7980
☐ Threaded Rod	M3 to M36	A2-70/80, A4-70/80	DIN 975

Inch	Size	Grade	Standards
☐ Socket Head Cap Screw	3/16 to 1	F837B & F837E	ASME B18.3 / F837
☐ Hex Head Bolt/Screw	1/4 to 1	F593C, F593D & F593G, F593H	ASME B18.2.1 / ASTM F593
☐ 304, 316 Hex Nut	1/4 to 1 1/2	F594C, F594D & F594G, F594H	ASME B18.2.2 / F594
☐ Plain Washer	1/4 to 1	304, 316	ANSI B18.21.1

Stainless Steel Fasteners also available in High-Tensile **A4-90** and **A4-100** grades.



PETROCHEMICAL



Metric		Size	Property Class	Standards
☐ Stud Bolt		M12 to M56	B7, B7M, B8, B8M, B16, L7, L7M	ASTM A193M, ASTM A320M
□ Nut	© []	M12 to M56	2H, 2HM, 4, 7, 8, 8M	ANSI B18.2.4.6M, A194M

Inch	Size	Grade	Standards
☐ Stud Bolt	1/2 to 2 1/4	B7, B7M, B8, B8M, B16, L7, L7M	ASTM A193, ASTM A320
□ Nut	1/2 to 2	2H, 2HM, 4, 7, 8, 8M	ASTM A194





Unbrako's patented E-code[™] head making system is the ultimate in fastener traceability. It allows tracing of test records to specific production batches. Unique letters and numbers in the head marking ensure 100% traceability, even when the box is discarded. This is the most reliable system in fastener traceability today.





Metric		Size	Property Class	Standards
☐ Arc Welding Stud / Shear Connector ^A	ceramic ferrule	M16 to M25	Type SD1, Sd2	ISO 13918
☐ Upset Parallel Threaded Rebar Coupler ⁸		20mm to 80mm	as per Unbrako Spec.	ASTM A615, A706, A775 IS 1786, 16172
☐ Parallel Threaded Rebar Coupler ⁸		21mm to 59mm	as per Unbrako Spec.	
☐ Tee Bolt		M8 to M24	Tensile strength: 1250 Mp Hardness: HRC 40 to 43	a
☐ Trackshoe Bolt		M16 to M27	as per Unbral	co Specification
☐ Square Nut		M16 to M27	as per Unbral	co Specification
☐ Hex Lock Nut		M3 to M64		DIN 439, A563
☐ Hex Slotted & Castle Nut		M6 to M48		DIN 935, 937 A563
☐ Anchor Plate	0	M16 to M24	as per Unbral	co Specification
☐ Shear Nut		M8 to M16	as per Unbrako Specification	
☐ Anti-Theft Bolt		M12 to M16	as per Unbrak	co Specification
☐ Carriage Bolt		M5 to M20		DIN 603
☐ Threaded Bar		M6 to M64	4.6, 5.8, 6.8, 8.8, 10.9, 12.9	DIN 975 / DIN 976



^AUnbrako Arc Welding Gun

For Arc welding installation at site Unbrako Arc Welding gun can be made available for hire/sale.



^BRebar - Mobile Preparation Facility

On large contracts where bar end preparation can be carried out on site, equipment can be made available for hire.



Inch		Size	Grade	Standards
☐ Tee Bolt		BSW 3/8 to 1	Tensile Strength: 180 ksi	as per Unbrako Spec.
☐ Carriage Bolt		#10 to 1	Grade A	ASTM A307
☐ Trackshoe Bolt		5/8 to 1	as per Unbrako Specificatio	on
☐ Square Nut		5/8 to 1	as per Unbrako Specificatio	on
☐ Threaded Bar	Q1000000000000000000000000000000000000	1/4 to 2	B7, B7M, B8, B8M, B16, L7, L7M	ASTM A193
☐ Threaded Bar		1/4 to 2	Grade A	ASTM A307

Note: Unbrako standards meet or in many instances, exceed the requirement of the standards listed.

