





























































### 1. Holzbauschrauben | Timber screws

DIN 571		Sechskant-Holzschrauben Hexagon head wood screws		 
ART. 4090		FAST-Drill Holzbauschrauben, TX-Innensechsrund-Antrieb, Fräsrippen, verstärkter Kopf, stabilisierter Schaft, ausgeprägtes Gewinde und Bohrspitze, gleitbeschichtet FAST-Drill countersunk head timber screws, TX-six lobe drive, double head, ribs under the head, stabilised shaft, distinctive thread with drilling-point, waxed		 
ART. 4490		TOB-Drill Seko-Holzbauschrauben, TX-Innensechsrund-Antrieb, Fräsrippen, verstärkter Kopf und Bohrspitze, gleitbeschichtet TOB-Drill timber screws, TX-six lobe drive, double head, ribs under the head and drilling-point, waxed		
ART. 4590		Rundkopf-Holzbauschrauben, TX-Innensechsrund-Antrieb, verstärkter Kopf, gleitbeschichtet Pan head timber screws, TX-six lobe drive, double head, waxed		 
ART. 4690		Linsensenkkopf-Holzbauschrauben, TX-Innensechsrund-Antrieb, verstärkter Kopf, gleitbeschichtet Raised countersunk head timber screws, TX-six lobe drive double head, waxed		 
ART. 4790		Senkkopf-Holzbauschrauben, Teilgewinde, TX-Innensechsrund-Antrieb, verstärkter Kopf, gleitbeschichtet Countersunk head timber screws, partial thread, TX-six lobe drive, double head, waxed		 
ART. 4790-0		Tellerkopf-Holzbauschrauben mit Schneidkerbe, TX-Innensechsrund-Antrieb, verstärkter Kopf, gleitbeschichtet Pan washer head timber screws with cutting point, TX-six lobe drive, double head, waxed		
ART. 4790-1		Senkkopf-Holzschrauben, TX-Innensechsrund-Antrieb, Fräsrippen, verstärkter Kopf und Schneidkerbe, gleitbeschichtet Countersunk head timber screws, TX-six lobe drive, ribs under the head, double head and cutting point, waxed		  (1,4539) HCR
ART. 4890		Rundkopf-Holzbauschrauben, Kreuzschlitz Z – Pozidrive, Teilgewinde, verstärkter Kopf, gleitbeschichtet Cross recessed pan head timber screws – Z, partial thread, double head, waxed		
ART. 4990		Linsensenkkopf-Holzbauschrauben, Kreuzschlitz Z – Pozidrive, Teilgewinde, verstärkter Kopf, gleitbeschichtet Cross recessed raised countersunk head timber screws – Z, partial thread, double head, waxed		 
ART. 5090		Senkkopf-Holzbauschrauben, Kreuzschlitz Z – Pozidrive, Teilgewinde, verstärkter Kopf, gleitbeschichtet Cross recessed countersunk head timber screws – Z, partial thread, double head, waxed		 
ART. 5790 A		Fassaden-bauschrauben Typ A (mit Spitze) mit aufgezogener EPDM-Dichtung (Ø 16 mm) Facade building screws type A (with cone point) with mounted EPDM-sealing washers (Ø 16 mm)		



### 1. Holzbauschrauben | Timber screws

ART. 8690		<p>Fassadenschrauben „Trespo“ mit TX-Innensechsrund-Antrieb Thru head screws for facade constructions with TX-six lobe drive</p>		 A1/A2
ART. 9001		<p>Quadra-Speed® Terrassenbauschrauben. Linsensenk-Zierkopf, Fräsrippen, Viereck-Gewinde, Spiralreibe, Cut-Spitze und TX-Innensechsrund-Antrieb Quadra-Speed® terrace timber screws. Raised decorative countersunk head, ribs under the head, square thread, spiral ridge, cut point and TX-six lobe drive, waxed</p>		 C1-1.4006
ART. 9002		<p>Quadra-Speed® Fassade, Senkkopf-Holzbauschrauben, verstärkter Kopf, Fräsrippen, Viereck-Gewinde, Cut-Spitze und TX-Innensechsrund-Antrieb Quadra-Speed® facade, countersunk timber screws, double head, ribs under the head, square thread, cut point and TX-six lobe drive</p>		 A1/A2  A4
ART. 9007		<p>Quadra-Speed® für Fassade. Rundkopf-Holzbauschrauben, verstärkter Kopf, Fräsrippen, Viereck-Gewinde, Cut-Spitze und TX-Innensechsrund-Antrieb Quadra-Speed® for facade. Pan head timber screws, double head, ribs under the head, square thread, cut point and TX-six lobe drive</p>		 A1/A2  A4
ART. 9008		<p>Quadra-Speed® für Fassade. Linsensenkkopf-Holzbauschrauben, verstärkter Kopf, Fräsrippen, Viereck-Gewinde, Cut-Spitze und TX-Innensechsrund-Antrieb Quadra-Speed® for facade. Raised countersunk head timber screws, double head, ribs under the head, square thread, cut point and TX-six lobe drive</p>		 A1/A2  A4

### 2. Gewindebolzen / Schrauben, metrisches Gewinde | Stud bolts / screws, metric thread

<b>DIN 603</b> (ISO 8677)		<b>Flachrundschrauben mit Vierkantansatz, Vollgewinde</b> Mushroom head square neck bolts, full thread					
						A1/A2	A4
<b>DIN 603</b> (ISO 8677)		<b>Flachrundschrauben mit Vierkantansatz, Teilgewinde</b> Mushroom head square neck bolts, partial thread					
						A1/A2	A4
<b>DIN 931</b> (~ISO 4014)		<b>Sechskantschrauben mit Schaft</b> Hexagon head bolts with shank					
			1.4571 A5	1.4462 DUPLIX	1.4529 HCR	A1/A2	A4
<b>DIN 931</b> (~ISO 4014)		<b>Sechskantschrauben mit Schaft, AD2000W2(TÜV)</b> Hexagon head bolts with shank, AD2000W2(TÜV)					
						A1/A2	A4
<b>DIN 976</b>		<b>Gewindebolzen (Gewindestangen), metrisches Gewinde</b> Stud bolts (threaded rods), metric thread					
			1.4571 A5	1.4462 DUPLIX	1.4529 HCR	A1/A2	A4
<b>DIN 976</b>		<b>Gewindebolzen (Gewindestangen), mit Linksgewinde, metrisches Gewinde</b> Stud bolts (threaded rods), left hand thread, metric thread					
						A1/A2	A4
<b>ISO 10642</b> (~DIN 7991)		<b>Senkschrauben mit Innensechskant, Vollgewinde</b> Hexagon socket countersunk head screws, full thread					
			1.4571 A5		1.4529 HCR	A1/A2	A4

### 3. Muttern | Nuts

<b>DIN 439</b> (~ISO 4035)		<b>Sechskantmuttern, niedrige Form, Form B (mit Fase)</b> Hexagon thin nuts, type B (chamfered)					
						A1/A2	A4
<b>DIN 439</b> (~ISO 4035)		<b>Sechskantmuttern, niedrige Form, Linksgewinde, Form B</b> Hexagon thin nuts left hand thread, type B					
						A1/A2	A4
<b>DIN 934</b> (~ISO 4032)		<b>Sechskantmuttern</b> Hexagon nuts					
			1.4571 A5	1.4462 DUPLIX	1.4529 HCR	A1/A2	A4
<b>DIN 934</b> (~ISO 4032)		<b>Sechskantmuttern, Linksgewinde</b> Hexagon nuts, left hand thread					
						A1/A2	A4
<b>DIN 985</b> (~ISO 10511)		<b>Sechskantmuttern, mit nichtmetallischem Klemmteil, niedrige Form</b> Prevailing torque type hexagon nuts with non-metallic insert, low type					
<b>DIN 1587</b>		<b>Sechskant-Hutmuttern, hohe Form, gepresste Ausführung</b> Hexagon domed cap nuts, high type, pressed form					
						A1/A2	A4
<b>ART. 980</b> (~DIN 980) (~ISO 7042)		<b>Sechskantmuttern, selbstsichernd mit Klemmteil, Ganzmetallmuttern, verformt aus DIN 934</b> Prevailing torque type hexagon nuts, all-metal nuts, deformed from DIN 934					
			1.4571 A5	1.4462 DUPLIX	1.4529 HCR	A1/A2	A4



### 4. Scheiben | Washers

<b>DIN 125 A</b> (~ISO 7089) (~ISO 7090)		<b>Scheiben Form A (ohne Fase)</b> Washers type A (without chamfer)	
<b>DIN 440 R</b> (~ISO 7094)		<b>Scheiben, vorwiegend für Holzkonstruktionen, Form R = Rundloch</b> Washers, especially for wood constructions, type R = round hole	
<b>DIN 440 V</b>		<b>Scheiben vorwiegend für Holzkonstruktionen, Form V = Vierkantloch</b> Washers, especially for wood constructions, type V = square hole	
<b>DIN 1052</b>		<b>Scheiben für Holzverbindungen</b> Washers for wood constructions	
<b>DIN 9021</b> (ISO 7093-1)		<b>Scheiben, Außendurchmesser ~ 3 x Gewinde-Nenn Durchmesser</b> Washers with outside diameter ~ 3 x nominal thread diameter	