














































### 1. Gewindebolzen und Sechskantschrauben | Stud bolts and hexagon head screws

<b>DIN 603</b> (~ISO 8677)		<b>Flachrundsrauben mit Vierkantansatz, Vollgewinde</b> Mushroom head square neck bolts, full thread						*
<b>DIN 912</b> (~ISO 4762)		<b>Zylinderschrauben mit Innensechskant, Teilgewinde</b> Hexagon socket head cap screws, partial thread						
<b>DIN 931</b> (~ISO 4014)		<b>Sechskantschrauben mit Schaft</b> Hexagon head bolts with shank						
<b>DIN 931</b> (~ISO 4014)		<b>Sechskantschrauben mit Schaft, AD2000W2(TÜV)</b> Hexagon head bolts with shank, AD2000W2(TÜV)						
<b>DIN 933</b> (~ISO 4017)		<b>Sechskantschrauben mit Gewinde bis Kopf</b> Hexagon head screws, full thread						
<b>DIN 933</b> (~ISO 4017)		<b>Sechskantschrauben mit Gewinde bis Kopf, AD2000W2(TÜV)</b> Hexagon head screws, full thread, AD2000W2(TÜV)						
<b>DIN 976</b>		<b>Gewindebolzen (Gewindestangen), metrisches Gewinde</b> Stud bolts (threaded rods), metric thread						
<b>ISO 7380-1</b>		<b>Schrauben mit abgeflachtem Halbrundkopf und Innensechskant, „ULS“</b> Hexagon socket button head screws, „ULS“						*
<b>ISO 7380-2</b>		<b>Schrauben mit abgeflachtem Halbrundkopf mit Innensechskant und Bund, „ULF“</b> Hexagon socket button head screws with flange, „ULF“						*
<b>ISO 10642</b> (~DIN 7991)		<b>Senkschrauben mit Innensechskant, Vollgewinde</b> Hexagon socket countersunk head screws, full thread						

Je nach Art der Anlage können wir Sechskantschrauben in dem jeweils benötigten Werkstoff A2, A4, A5, 1.4462/Duplex oder 1.4529/HCR liefern, ebenso Schrauben von TÜV-zugelassenen Herstellern, welche die Bedingungen des AD 2000-Merkblatts W2 erfüllen.

Depending on the type of plant, we can supply hexagon head screws in the required material A2, A4, A5, 1.4462/Duplex or 1.4529/HCR and also from TÜV approved productions which comply with the conditions of AD 2000 W2.

\*Andere Werkstoffe auf Anfrage  
Other materials on request



### 2. Muttern | Nuts

<b>DIN 439</b> (~ISO 4035)		Sechskantmuttern, niedrige Form, Form B (mit Fase) Hexagon thin nuts, type B (chamfered)		
<b>DIN 439</b> (~ISO 4035)		Sechskantmuttern, niedrige Form, Linksgewinde, Form B (mit Fase) Hexagon thin nuts, left hand thread, type B (chamfered)		*
<b>DIN 439</b> (~ISO 4035)		Sechskantmuttern, niedrige Form, Feingewinde, Form B Hexagon thin nuts, fine pitch, type B		*
<b>DIN 934</b> (~ISO 4032)		Sechskantmuttern Hexagon nuts		
<b>DIN 934</b> (~ISO 4032)		Sechskantmuttern, Linksgewinde Hexagon nuts, left hand thread		*
<b>DIN 934</b> (~ISO 8673)		Sechskantmuttern, Feingewinde Hexagon nuts, fine pitch		*
<b>DIN 934</b> (~ISO 4032)		Sechskantmuttern, AD2000-W2(TÜV) Hexagon nuts, AD2000-W2(TÜV)		
<b>DIN 985</b> (~ISO 10511)		Sechskantmuttern, mit nichtmetallischem Klemmteil, niedrige Form Prevailing torque type hexagon nuts with non-metallic insert, low type		*
<b>DIN 985</b> (~ISO 10511)		Sechskantmuttern, mit nichtmetallischem Klemmteil, niedrige Form mit Feingewinde Prevailing torque type hexagon nuts with non-metallic insert, low type, fine pitch		*
<b>DIN 1587</b>		Sechskant-Hutmuttern, hohe Form, gepresste Ausführung Hexagon domed cap nuts, high type, pressed form		
<b>ART. 980</b> (~DIN 980) (~ISO 7042)		Sechskantmuttern, selbstsichernd mit Klemmteil, Ganzmetallmuttern, verformt aus DIN 934 Prevailing torque type hexagon nuts, all-metal nuts, deformed from DIN 934		

\*Andere Werkstoffe auf Anfrage  
Other materials on request

### 3. Scheiben | Washers

<b>DIN 125 A</b> (~ISO 7089) (~ISO 7090)		Scheiben Form A (ohne Fase) Washers type A (without chamfer)	1.4571 A5	1.4462 DUPLEX	1.4529 HCR	A1/A2	A4	
<b>DIN 9021</b> (ISO 7093-1)		Scheiben, Außendurchmesser ~ 3 x Gewinde-Nenn Durchmesser Washers with outside diameter ~ 3 x nominal thread diameter	1.4571 A5	1.4462 DUPLEX	1.4529 HCR	A1/A2	A4	
<b>DIN 127 B</b>		Federringe Form B (glatt) Spring lock washers type B (plain pattern)	1.4571 A5	1.4462 DUPLEX	1.4529 HCR	A1/A2	A4	
<b>DIN 6797</b>		Zahnscheiben, Form A Toothed lock washers, type A				A1/A2		*
<b>DIN 6797</b>		Zahnscheiben, Form J Toothed lock washers, type J				A1/A2		*
<b>DIN 6798</b>		Fächerscheiben, Form A Serrated lock washers, type A				A1/A2	A4	*
<b>DIN 6798</b>		Fächerscheiben, Form J Serrated lock washers, type J				A1/A2	A4	*
<b>DIN 6798</b>		Fächerscheiben, Form V Serrated countersunk lock washers, type V				A1/A2		*

\*Andere Werkstoffe auf Anfrage  
Other materials on request