



otabarri
tornería en acero inoxidable
STAINLESS STEEL FASTENERS



Depósito legal: B-35133-2008 - Junio 2008

Diseño: uauh.es



TORNILLOS / SCREWS

PAG. 02 • 11

TUERCAS / NUTS

PAG. 12 • 13

ARANDELAS / WASHERS

PAG. 14 • 15

SIN CABEZA / SOCKET SET

PAG. 16 • 17

VARIOS / VARIOUS

PAG. 18 • 21

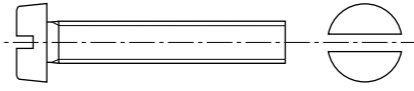
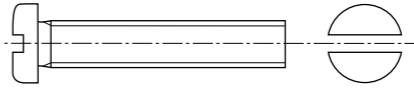
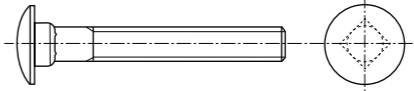
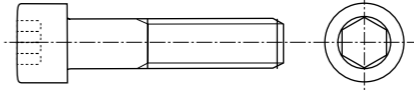
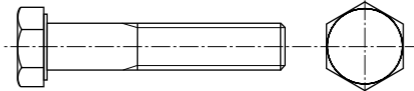
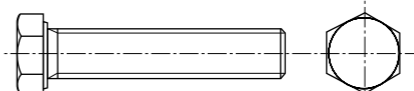
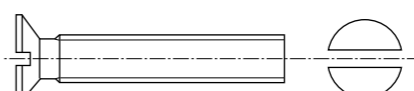
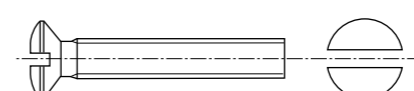
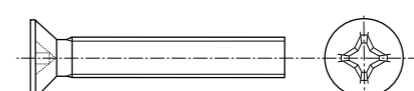
TORNILLERÍA ESPECIAL / SPECIAL SCREWS

PAG. 22 • 23

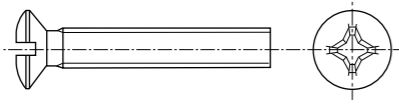
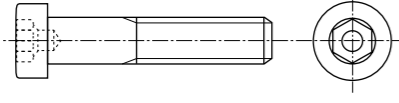
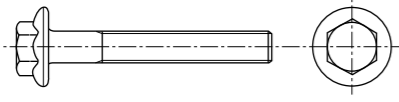
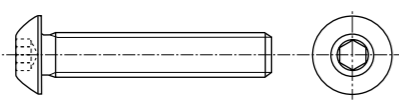
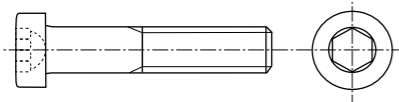
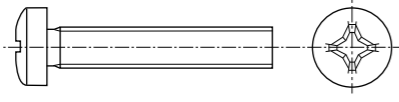
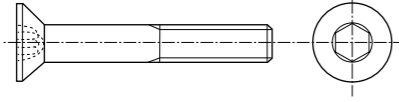
TORNILLOS / SCREWS

Con rosca métrica
Metric screws

Tornillos con rosca métrica
Metric screws

DIN	ISO		Artículo <i>Article</i>
84	1207		Tornillo cab.cilíndrica con ranura <i>Slotted cheese head screws</i>
85	1580		Tornillo cab.alomada con ranura <i>Slotted pan head screws</i>
603	8677		Tornillo cab.abombada con cuello cuadrado <i>Mushroom head square neck bolts</i>
912	4762		Tornillo cab.cilíndrica con hexágono interior <i>Hexagon socket head cap screws</i>
931	4014		Tornillo hexagonal parcialmente roscado <i>Hexagon head bolts</i>
933	4017		Tornillo hexagonal totalmente roscado <i>Hexagon head screws</i>
963	2009		Tornillo cab.avellanada plana con ranura <i>Slotted countersunk flat head screws</i>
964	2010		Tornillo cab.gota de sebo con ranura <i>Slotted raised countersunk oval head screws</i>
965	7046		Tornillo cab.avellanada plana con mortaja cruzada (forma H - Phillips) <i>Cross recessed countersunk flat head screws (form H - Phillips)</i>

Tornillos con rosca métrica
Metric screws

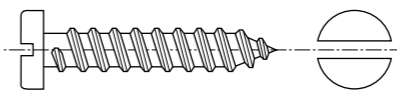
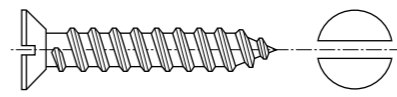
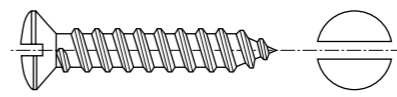
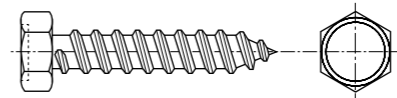
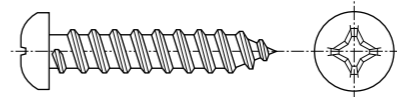
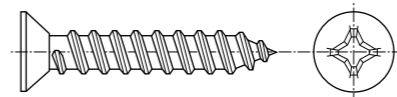
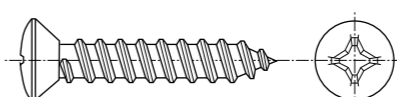
DIN	ISO		Artículo <i>Article</i>
966	7047		Tornillo cab.gota de sebo con mortaja cruzada (forma H - Phillips) <i>Cross recessed raised countersunk oval head screws (form H - Phillips)</i>
6912			Tornillo cab.cilíndrica baja con hexágono interior y guía de llave <i>Socket head cap screws, low head, pilot recess</i>
6921			Tornillo cab.hexagonal con collar <i>Hexagon flange bolts</i>
	7380		Tornillo cab.abombada con hexágono interior <i>Button head screws</i>
7984			Tornillo cab.cilíndrica baja con hexágono interior <i>Hexagon socket head cap screws with low head</i>
7985	7045		Tornillo cab.cilíndrica abombada con mortaja cruzada (forma H-Phillips) <i>Cross recessed raised cheese head screws (form H-Phillips)</i>
7991	10642		Tornillo cab.avellanada plana con hexágono interior <i>Hexagon socket countersunk head screws</i>

TORNILLOS / SCREWS

Self-tapping screws

Con rosca chapa

Tornillos con rosca-chapa Self-tapping screws

DIN	ISO		Artículo <i>Article</i>
7971	1481		Tornillo rosca chapa cab.cilíndrica con ranura (forma C) <i>Slotted pan head tapping screws (Form C)</i>
7972	1482		Tornillo rosca chapa cab.avellanada plana con ranura (forma C) <i>Slotted countersunk flat head tapping screws with slot (form C)</i>
7973	1483		Tornillo rosca chapa cab.gota de sebo con ranura (forma C) <i>Slotted raised countersunk oval head tapping screws with slot (form C)</i>
7976	1479		Tornillo rosca chapa cab.hexagonal (forma C) <i>Hexagon head tapping screws (form C)</i>
7981	7049		Tornillo rosca chapa cab.cilíndrica con mortaja cruzada (forma H-Phillips) <i>Cross recessed pan head tapping screws (form H-Phillips)</i>
7982	7050		Tornillo rosca chapa cab.avellanada plana con mortaja cruzada (forma H-Phillips) <i>Cross recessed countersunk flat head tapping screws (form H-Phillips)</i>
7983	7051		Tornillo rosca chapa cab.gota de sebo con mortaja cruzada (forma H-Phillips) <i>Cross recessed countersunk oval head tapping screws (form H-Phillips)</i>

TORNILLOS / SCREWS

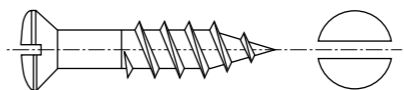

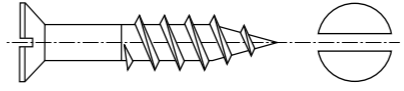
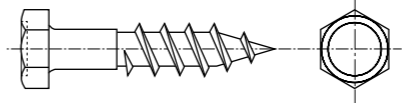
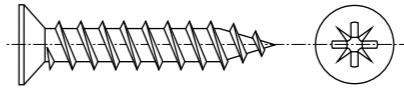
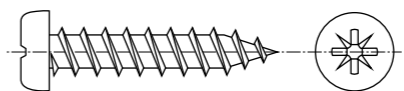
Wood screws

Con rosca madera



ACERO INOXIDABLE CALIDAD A2-A4 / STAINLESS STEEL QUALITY A2-A4

Tornillos con rosca madera Wood screws

DIN	ISO		Artículo <i>Article</i>
95			Tornillo para madera cab.gota de sebo con ranura <i>Slotted raised countersunk head wood screws</i>
96			Tornillo para madera cab.redonda con ranura <i>Slotted round head wood screws</i>
97			Tornillo para madera cab.avellanada plana con ranura <i>Slotted countersunk head wood screws</i>
571			Tornillo para madera cab.hexagonal <i>Hexagon head wood screws</i>
7505-A			Tornillo para aglomerado cab.avellanada plana con mortaja (forma Z-Pozidrive) <i>Cross recessed countersunk chipboardscrews (form Z-Pozidrive)</i>
7505-B			Tornillo para aglomerado cab.cilíndrica con mortaja (forma Z-Pozidrive) <i>Cross recessed pan head chipboardscrews (form Z-Pozidrive)</i>

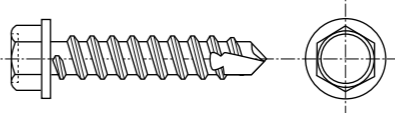
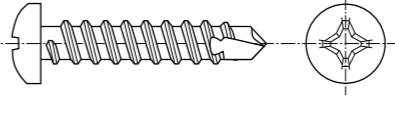
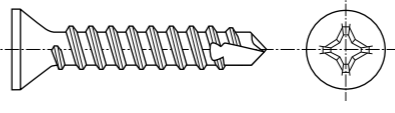
TORNILLOS / SCREWS

Auto-taladrantes / Self drilling screws



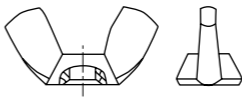
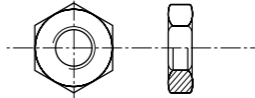
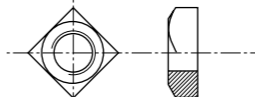
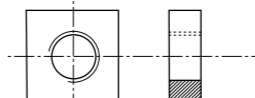
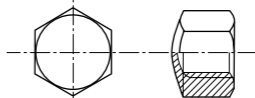
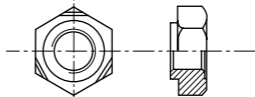
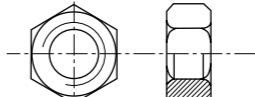
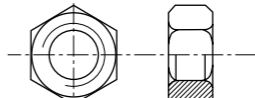
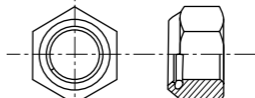
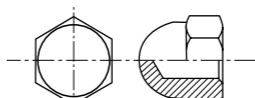

ACERO INOXIDABLE CALIDAD A2-A4 / STAINLESS STEEL QUALITY A2-A4

Tornillos auto-taladrantes Self drilling screws

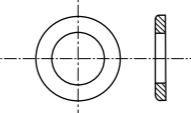
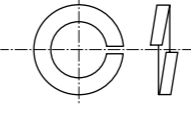
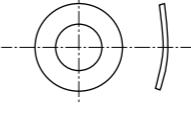
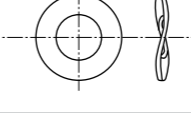
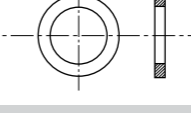
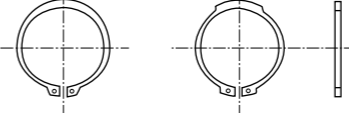
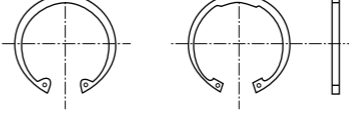
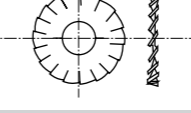
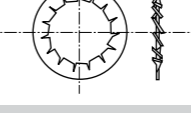
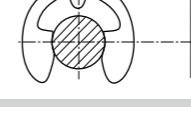
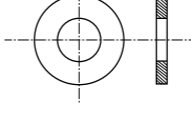
DIN	ISO		Artículo <i>Article</i>
7504-K			Tornillo autotaladrante cab.hexagonal <i>Self drilling screws with hexagon head</i>
7504-N			Tornillo autotaladrante cab.cilíndrica (forma H-Phillips) <i>Self drilling screws with pan head (form H-Phillips)</i>
7504-P			Tornillo autotaladrante cab.avellanada plana (forma H-Phillips) <i>Self drilling screws with countersunk head (form H-Phillips)</i>

TUERCAS / NUTS

Tuercas
Nuts

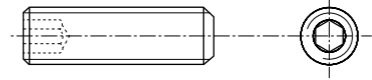
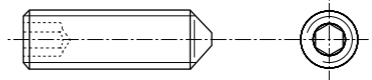
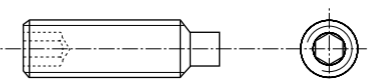
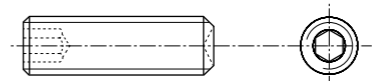
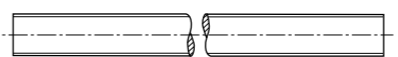
DIN	ISO		Artículo <i>Article</i>
315			Tuerca mariposa tipo americano <i>Wing nuts, american type</i>
439	4035		Tuerca hexagonal baja <i>Hexagon thin nuts</i>
557			Tuerca cuadrada <i>Square nuts</i>
562			Tuerca cuadrada baja <i>Square thin nuts</i>
917			Tuerca hexagonal ciega <i>Hexagon cup nuts</i>
929			Tuerca para soldar <i>Hexagon weld nuts</i>
934	4032		Tuerca hexagonal <i>Hexagon nuts</i>
980			Tuerca hexagonal autoblocante metálica <i>Prevailing torque type hexagon nuts (all-metal)</i>
985	10511		Tuerca hexagonal autoblocante con inserción no metálica <i>Prevailing torque type hexagon nuts with non-metallic insert</i>
1587			Tuerca hexagonal ciega <i>Hexagon domed cup nuts</i>
6923			Tuerca hexagonal con collar <i>Hexagon flange nuts</i>

**Arandelas
Washers**

DIN	ISO		Artículo <i>Article</i>
125	7089		Arandela plana <i>Plain washers</i>
127			Arandela helicoidal de presión (forma B) <i>Spring lock washers (form B)</i>
137-A			Arandela elástica curvada (forma A) <i>Curved spring washers (form A)</i>
137-B			Arandela elástica ondulada (forma B) <i>Wave spring washers (form B)</i>
433	7092		Arandela para tornillos cab.cilíndrica <i>Washers for cheese head screws</i>
471			Anillo de seguridad para eje <i>Retaining rings for shafts</i>
472			Anillo de seguridad para taladro <i>Retaining rings for bores</i>
6798-A			Arandela dentada (forma A) <i>Serrated lock washers (form A)</i>
6798-J			Arandela dentada (forma J) <i>Serrated lock washers (form J)</i>
6799			Anillo de seguridad para ejes <i>Retaining washers for shafts</i>
9021	7093		Arandela plana diametro exterior = 3 X diámetro nominal de rosca <i>Washers with outside diameter = 3 X nominal thread diameter</i>

SIN CABEZA / SOCKET SET

Sin cabeza
Socket set

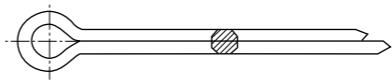
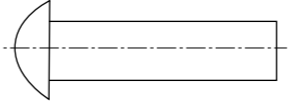
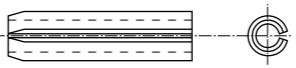
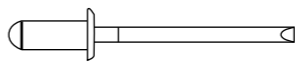
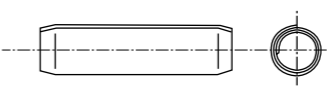
DIN	ISO		Artículo <i>Article</i>
913	4026		Espárrago roscado con hexágono interior, punta biselada <i>Hexagon socket set screws with flat point</i>
914	4027		Espárrago roscado con hexágono interior, punta cónica <i>Hexagon socket set screws with cone point</i>
915	4028		Espárrago roscado con hexágono interior, punta cilíndrica <i>Hexagon socket set screws with dog point</i>
916	4029		Espárrago roscado con hexágono interior, punta biselada hueca <i>Hexagon socket set screws with cup point</i>
975			Varilla roscada <i>Threaded rods</i>

VARIOS / VARIOUS

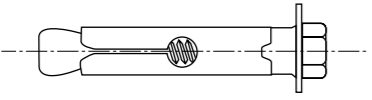
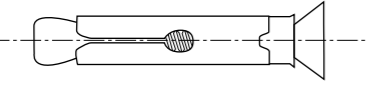
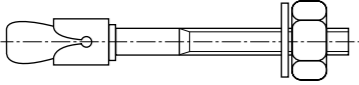
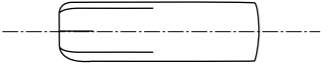
Pasadores y remaches / Pins and rivets / Anchors
Anclajes / Accesorios / Accessories

ACERO INOXIDABLE CALIDAD A2-A4 / STAINLESS STEEL QUALITY A2-A4

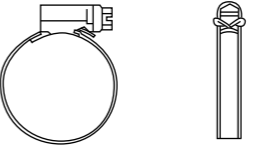
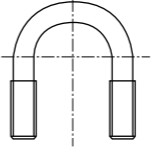

Pasadores y remaches Pins and rivets

DIN	ISO		Artículo <i>Article</i>
94	1234		Pasador de aleta <i>Split cotter pins</i>
660			Remache cabeza redonda <i>Round head rivets</i>
1481	8752		Pasador de sujeción elástico tipo pesado <i>Slotted spring pins, heavy duty</i>
7337			Remache ciego <i>Blind rivets</i>
7343			Pasador elástico en espiral <i>Spiral pins</i>

Anclajes
Anchors

DIN	ISO		Artículo <i>Article</i>
-	-		Anclaje tornillo cab.hexagonal <i>Hexagon head sleeve anchor</i>
-	-		Anclaje tornillo cab.avellanada plana <i>Countersunk head sleeve anchor</i>
-	-		Anclaje espárrago <i>Wedge anchor</i>
-	-		Anclaje hembra <i>Drop in anchor</i>

Accesorios
Accessories

DIN	ISO		Artículo <i>Article</i>
3017			Abrazadera sinfín <i>Hose clamps</i>
			Abarcones <i>U-Bolt</i>
			Esparragos doble rosca <i>Dowel screws with wood and metric thread</i>

TORNILLERÍA ESPECIAL SPECIAL SCREWS

ACERO INOXIDABLE CALIDAD A2-A4 / STAINLESS STEEL QUALITY A2-A4

Piezas especiales bajo plano
Special parts according drawings



Materiales y recubrimientos especiales
Special materials and surface treatments

Tornillería de seguridad
Security screws

Ha implantado y aplica el sistema de calidad DIN EN ISO 9001:2000 certificado por:
Has introduced and implemented the quality system DIN EN ISO 9001:2000 certified by:

