



Fiminox has been operating since 1971 as a specialist in standard stainless steel screws and bolts .

The steady growth of commercial and technical experience and the extension to areas such as forged special screws and special turned joining and fixing components, make **Fiminox** a flexible and dynamic leader in the stainless steel fasteners field.

Fiminox, transferring his commercial experience gained in decades of activity to the production unit, has become one of the few Italian companies, within the Fasteners world, that can offer different stainless steel products at competitive prices and of high quality. More than 5000 mq surface; 2500 tons of storage; a new broad and efficient headquarter; speed and high degree of efficiency and process automation ensure quality service and on time deliveries.

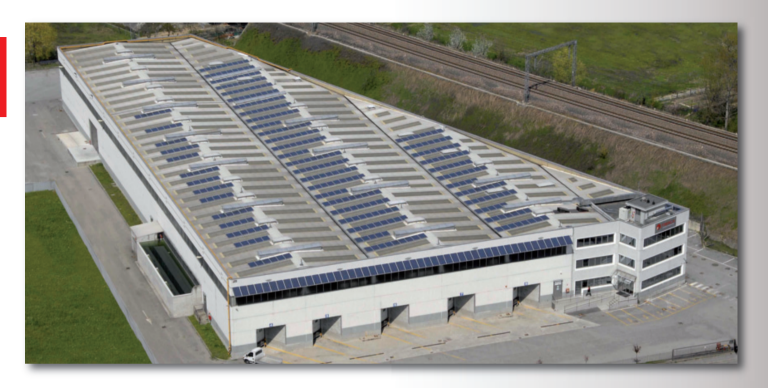


Since 2003 the quality of the company is certified by **DNV-SINCERT** according to the procedures of ISO 9001 - VISION 2000, which guarantees its products in compliance with the criteria of total quality management system. Incoming goods are checked with certified tools and instruments to attest functional, dimensional and chemical properties. Outgoing goods are double checked with optical readers and bar codes.





www.fiminox.com



Since 2009 **Fiminox** has been tackling the new challenges of the market with the support of a brand new warehouse managed by an Oraclebased specific application.

All the staff has been provided with an IR Palmtop interface that manages the dispatching of orders and plans the display of products allowing deliveries in 24/48 hours.

We can manage KANBAN deliveries, CONSIGNMENT STOCK, standard orders and frame orders.

For futher info www.fiminox.com→organization







A wide stock of products, among the biggest in Italy for Standard Fasteners in Aisi 304 and AISI 316. On stock we have all sizes within the M2 and M30 and several different head types

TIPOLOGIE DI TESTE

HEAD

TIPOLOGIE DI IMPRONTE

DRIVES



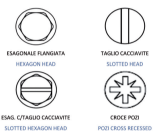






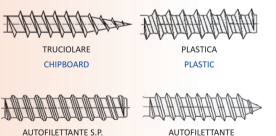
CROSS RECESSED- SLOTTED HEAD

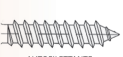


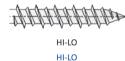


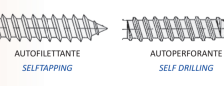
TIPOLOGIE DI FILETTI

THREAD











SAFETY THREAD

SELFTAPPING (DOG POINT)



METRICO METRIC



TRILOBATO THREAD ROLLING

TESTA CILINDRICA TON TAGLIO CACCIAVITE SLOTTED PAIN JEAN SYASATA CON TAGLIO CACCIAVITE SLOTTED PAIN PAIN SYASATA CON TAGLIO CACCIAVITE SLO		r			1	1	
### HEXAGON HEAD SCREWS FULLY THREADED FILETTO PARZIALE			DESCRIZIONE	UNI	DIN	ISO	CODICE CODE
HEXAGON HEAD SCREWS FULLY THREADED 5737 931 4014 5737MxL	LI REWS		TUTTO FILETTO	5720	022	4017	E720Mvl
TESTA CILINDRICA FOR PARTICIPATION FOR P			HEXAGON HEAD SCREWS FULLY THREADED	3739	333	4017	3735IVIXL
TESTA CILINDRICA 5931 912 4762 5931MxL	GONA AD SC A4		FILETTO PARZIALE	5727	021	4014	E727MvI
TESTA CILINDRICA 5931 912 4762 5931MxL	TI ESA ON HE A2		HEXAGON HEAD BOLTS HALF THREADED	3/3/	931	4014	3737IVIXL
### TESTA CILINDRICA 5931 912 4762 5931MxL TESTA CILINDRICA	VI	€ F	FLANGIATA ZIGRINATA		6921	15071	6921MvI
### HEXAGON HEAD SOCKET CAP SCREWS TESTA CILINDRICA TESTA RIBASSATA 7984 7984Mxl.			HEXAGON FLANGED HEAD BOLTS HALF THREADED		0921	13071	USZIWIAL
### TESTA CILINDRICA TESTA RIBASSATA ################################			TESTA CILINDRICA	5021	012	4762	E021Mvl
SOCKET HEAD RAISED SCREWS (BUTTON) 7380	EWS		HEXAGON HEAD SOCKET CAP SCREWS	3931	912	4702	JAJINIAL
SOCKET HEAD RAISED SCREWS (BUTTON) 7380	NALE D SCR		TESTA CILINDRICA TESTA RIBASSATA		7094		7094MvI
SOCKET HEAD RAISED SCREWS (BUTTON) 7380	SAGO T HEA		HEXAGON HEAD SOCKET CAP SCREWS LOW HEAD		7564		7 904IVIXL
SOCKET HEAD RAISED SCREWS (BUTTON) 7380	AVA E OCKE		TESTA PIANA SVASATA	5022	7001	10642	EQ22MvI
SOCKET HEAD RAISED SCREWS (BUTTON) 7380	O ITI O		HEXAGON SOCKET COUNTERSUNK HEAD SCREWS	3933	7551	10042	3933IVIXL
SOCKET HEAD RAISED SCREWS (BUTTON) TESTA CILINDRICA CON TAGLIO CACCIAVITE SLOTTED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CACCIAVITE SLOTTED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CACCIAVITE SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS TESTA CILINDRICA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA CON TAGLIO CROCE TESTA BOMBATA SVASATA TAGLIO CROCE TOMBET TO THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	EXA		TESTA BOMBATA	7380	7380	7380	7380MvI
SLOTTED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CACCIAVITE SLOTTED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CACCIAVITE SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS TESTA CILINDRICA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA CON TAGLIO CROCE TESTA BOMBATA SVASATA TAGLIO CROCE TOMBOTO T			SOCKET HEAD RAISED SCREWS (BUTTON)	7380		7300	7300141XE
SLOTTED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CACCIAVITE SLOTTED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CACCIAVITE SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS TESTA CILINDRICA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL			TESTA CILINDRICA CON TAGLIO CACCIAVITE	6107	84	1207	0094144
SLOTTED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CACCIAVITE SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS TESTA CILINDRICA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA CON TAGLIO CROCE TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL			SLOTTED PAN HEAD MACHINE SCREWS	0107		1207	0004141XE
SLOTTED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CACCIAVITE SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS TESTA CILINDRICA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL			TESTA PIANA SVASATA CON TAGLIO CACCIAVITE	6109	963	2000	0063WvI
SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS TESTA CILINDRICA CON TAGLIO CROCE CROSS RECESSED PAN HEAD MACHINE SCREWS TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL			SLOTTED COUNTERSUNK HEAD MACHINE SCREWS	0103		2009	USUSIVIAL
TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL	VS VS		TESTA BOMBATA SVASATA TAGLIO CACCIAVITE	6110	964	2010	0964MvI
TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL	TRICH SCREV A4		SLOTTED RAISED COUNTERSUNK HEAD MACHINE SCREWS	0110	304	2010	OSOSIVIXE
TESTA PIANA SVASATA CON TAGLIO CROCE CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL	ITI ME ETRIC A2		TESTA CILINDRICA CON TAGLIO CROCE	7687	7985	7045	7985MxI
CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS 7688 965 7046 0965MxL TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL	> 2		CROSS RECESSED PAN HEAD MACHINE SCREWS	7087	7985	7043	7303IVIAL
CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS TESTA BOMBATA SVASATA TAGLIO CROCE 7689 966 7047 0966MxL			TESTA PIANA SVASATA CON TAGLIO CROCE	7600	965	7046	0965Mv1
7689 966 7047 0966M xL			CROSS RECESSED COUNTERSUNK HEAD MACHINE SCREWS	7000	703	7040	USUSIVIAL
(A) (Description)			TESTA BOMBATA SVASATA TAGLIO CROCE	7690	966	7047	0066Mv1
CROSS RECESSED RAISED COURTERSONA MEAD WHACHING SCREWS			CROSS RECESSED RAISED COUNTERSUNK HEAD MACHINE SCREWS	7009			OGOGIVIAL



		TESTA CILINDRICA CON TAGLIO CACCIAVITE	6951	7971	1481	7971DxL
		SLOTTED PAN HEAD SELFTAPPING SCREWS	0331			7371BXL
10		TESTA PIANA SVASATA CON TAGLIO CACCIAVITE	6952	7972	1482	7972DxL
CREW		SLOTTED COUNTERSUNK HEAD SELFTAPPING SCREWS	0932	7372	1402	7972DXL
NG SC		TESTA BOMBATA SVASATA TAGLIO CACCIAVITE	6953	7072	1483	7973DxL
SELFT APPING SCREWS		SLOTTED RAISED COUNTERSUNK HEAD SELFTAPPING SCREWS	6953	7973	1403	7973DXL
SELF A4	A Charachanan	TESTA CILINDRICA CON TAGLIO CROCE	6954	7981	7049	7981DxL
F A2		CROSS RECESSED PAN HEAD SELFTAPPING SCREWS	6954		7049	7981DXL
ETTAN		TESTA PIANA SVASATA CON TAGLIO CROCE	6955	7982	7050	7982DxL
TOFIL		CROSS RECESSED COUNTERSUNK HEAD SELFTAPPING SCREWS	0933		7030	7902DXL
VITI AUTOFILETTANTI	A American	TESTA BOMBATA SVASATA TAGLIO CROCE	6956	7983 7976	7051	7983DxL
		CROSS RECESSED RAISED COUNTERSUNK HEAD SELFTAPPING SCREWS	0930		7031	7983DXL
	— Hannanananan	TESTA ESAGONALE	6949		1479	7976DxL
		HEXAGON HEAD	0949		14/9	7976DXL
VITI TTQS CARRIAGE BOLTS		MUSHROOM HEAD SQUARE NECK BOLTS (CARRIAGE BOLTS)	5732	603	8678	0603MxL
A2 A4		(3.11.11.11.11.11.11.11.11.11.11.11.11.11		- 30	2270	1313111112
TAP-TITE BOLTS		VITI TRILOBATE TESTA ESAGONALE / CILINDRICA / PIANA	8110	7500		7500MxL
A2 A4		THREAD ROLLING SCREW HEXAGON / PAN / FLAT HEAD	0110	, 300		7 30011172

STANDARD STAINLESS STEEL FASTENERS SPECIAL STAINLESS STEEL FASTENERS



			DESCRIZIONE	UNI	DIN	ISO	CODICE CODE
	P F	\Box	ALTI	5587		4033	5587M
		\exists	HEXAGON NUTS HIGH TYPE	3367		4033	338/W
	F	7	MEDI	5588	934	4032	5588M
		1	HEXAGON NUTS MEDIUM TYPE	3300	334	4032	3300141
	F F	1	BASSI	5589	936		0936M
S		1	HEXAGON NUTS LOW TYPE	3303	330		555
HEXAGON NUTS A4	F		EXTRA BASSI	5590	439	4035	0439M
(AGO!			HEXAGON NUTS EXTRA LOW TYPE	3330	.55		0.00
H A	I A F	7	AUTOBLOCCANTI INSERTO NYLON ALTI	7473	982	7040	0982M
ONALI A2			HEXAGON NUTS SELF LOCKING HIGH TYPE				
DADI ESAGONALI A2	F		AUTOBLOCCANTI INSERTO NYLON BASSI	7474	985	10511	0985M
DADI			HEXAGON NUTS SELF LOCKING LOW TYPE				
	R A	A	CIECHI CON CALOTTA SFERICA	5721	1587		5721M
		/	HEXAGON DOMED CUP NUTS HIGH TYPE				5.2
			FLANGIATO ZIGRINATO		6923		6923M
			HEXAGON FLANGE				
			AD ALETTA	5448	315		5448M
			WING NUTS	3	1313		5
			PUNTA PIANA	5923	913	4026	5923MxL
=			HEXAGON SOCKET SET SCREWS FLAT POINT				
- GRA			PUNTA CILINDRICA	5925	915	4028	5925MxL
VITI SENZA TESTA - GRANI SET SCREWS A2 A4		WWO—	HEXAGON SOCKET SET SCREWS DOG POINT				
			PUNTA CONICA	5927	914	4027	5927MxL
			HEXAGON SOCKET SET SCREWS CONE POINT				
			PUNTA A COPPA	5929	916	4029	5929MxL
			HEXAGON SOCKET SET SCREWS CUP POINT				
THREADED RODS A2 A4			STUD BOLTS FULLY THREADED / BARS		976		0975M/L



	ELASTICHE	6873	1481	8752	1481DxL
SPINE PINS A2 A4	SLOTTED SPRING PINS	0673			14010XL
SPI A2	CILINDRICHE	4707	7	2338B	1707DxL
	CYLINDRICAL PINS	1707	′	23388	17U/DXL
SPLIT PINS A2	SPLIT PINS	1336	94	1234	1336DxL
PARALLEL KEYS A4	PARALLEL KEYS	6604	6885	R773	6604LxL
	PER ESTERNI	7435	471		3653D
ICI	RETAINING RINGS FOR SHAFTS	7433	4/1		30330
ELASTI IG RIN A4	PER INTERNI	7437	472		3654D
ANELLI ELASTICI RETAINING RINGS A2 A4	RETAINING RINGS FOR BORES	7437	472		30340
	RS RADIALE	7424	6799		74240
	RETAINING WASHERS FOR SHAFTS	7434			7434D



				Ī			
	1		DESCRIZIONE	UNI	DIN	ISO	CODICE CODE
			PIANE	6592	125	7089	0125M
			FLAT WASHERS FOR HEXAEAGON SCREWS	0332	123	7003	0125101
			PIANE 3 VOLTE IL FORO	6593	9021	7093	6593DIxDE
			FLAT WASHERS WITH OUTSIDE DIAMETER BORE X 3	0393	9021	7093	OSSSDIXDE
			PIANE 4 VOLTE IL FORO	6594	0021	7094	6594DIxDE
			FLAT WASHERS WITH OUTSIDE DIAMETER BORE X 4	6594	9021	7094	6394DIXDE
			PIANE PER TESTA CILINDRICA	6591	433		6591M
			FLAT WASHERS FOR MACHINE SCREWS	9291		7092	POSITINI
щ		H	ELASTICHE GROWER	1751	127		475484
RONDELLE ORLISOTTOVITE ROSETTE WASHERS A2 A4		\bigvee	SPRING LOCK WASHERS	1751			1751M
E R		\Box	ELASTICHE GROWER PER T.C.		7980		7980M
RLI SOTTOVI WASHERS A2 A4		\bigvee	SPRING LOCK WASHERS FOR MACHINE SCREWS		7980		7980IVI
RLI SOTTO WASHERS A2 A4	RUD		DENTELLATA INTERNA SEMPLICE	8841	6797J		6796M
LE O	Earl		INTERNAL TOOTHED LOCK WASHERS TYPE I	0041	6/9/1		6796IVI
ONDE	100 mg	esecial	DENTELLATE ESTERNA SEMPLICE	8841	6797A		6797M
<u>%</u>			EXTERNAL TOOTHED LOCK WASHERS TYPE A	0041	6/9/A		6797IVI
		1000 m	DENTELLATA INTERNA SOVRAPPOSTA	8842	6798J		6799M
		- Thorp	INTERNAL SERRATED LOCK WASHERS TYPE I	0042			6799IVI
	5	anerens	DENTELLATE ESTERNA SOVRAPPOSTA	8842	67004		6798M
	ELLIS .		EXTERNAL SERRATED LOCK WASHERS TYPE A	0042	6798A		0/96IVI
			ONDULATE A	8840	1274		012784
			WAVE SPRING WASHERS TYPE A (CURVED)		137A		0137M
		6	ONDULATE B	0046	4270		042014
			WAVE SPRING WASHERS TYPE B (CRINKLED)	8840	137B		0138M



		TESTA CILINDRICA CROCE	8118	7504	15481	7504DxLN
NTI	♦ {	SELF DRILLING SCREWS PAN HEAD TYPE N	0110	7304	13461	7304DXLN
RFORA ING SC A2		TESTA PIANA SVASATA	8119	7504	15492	7504DxLP
AUTOPERFORANTI SELF DRILLING SCREWS A2		SELF DRILLING SCREWS COUNTERSUNK HEAD TYPE P	0119	7504	15482	7304DXLP
AU]		TESTA ESAGONALE FLANGIATA	8117	7504	15480	7504DxLK
		SELF DRILLING SCREWS HEXAGON HEAD WITH FLANGE TYPE K	0117	7304		7304DXLK
SCREWS		TESTA CILINDRICA CROCE		7505B		0705DxL
TRUCIOLARE BOARD SCRI A2		SELF DRILLING SCREWS PAN HEAD TYPE C		73036		UVUSDAL
TRUCIOI CHIPBOARD A2		TESTA PIANA SVASATA		7505A		0700DxL
CHIP		SELF DRILLING SCREWS COUNTERSUNK HEAD TYPE M		7303A		O7OODXL
TIRAFONDI WOOD SCREWS A2		TESTA ESAGONALE A LEGNO (MORDENTE)	704	571		0704DxL
		WOOD SCREWS WITH HEXAGON HEAD		704	5/1	

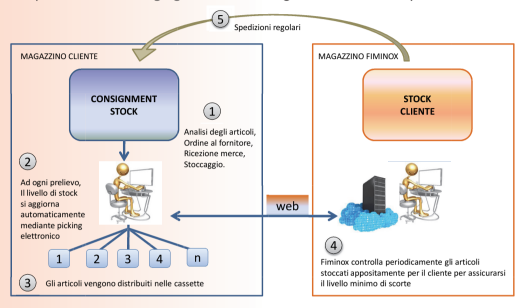
Gruppo	ITALIA (Europa)		USA		ANALISI INDICATIVA %								
Grade	EN 10088-1	n°	ASTM A194-69	C max	Si max	Mn max	Cr	Мо	Ni	S max	P max	Altri	
C1				0,09-0,15	1,0	1,0	11,5-14,0		1,0	0,03	0,05		
CI	X 12 Cr 13	1.4006	AISI 410	0,08 ÷ 0,15	1.0	1.5	11,5 ÷ 13,5		0,75 max	0,015	0,04		
C2	X 6 Cr 17	1.4016	AISI 430	0,08	1.0	1.0	16 ÷ 18,0			0,015	0,04		
СЗ				0,17-0,25	1,0	1,0	16,0-18,0		1,5-2,5	0,03	0,04		
CS	X 17 Cr Ni 16 2	1.4057	AISI 431	0,12 ÷ 0,22	1.0	1.5	15,0 ÷ 17,0		1,5 ÷ 2,5	0,015	0,04		
C4				0,08-0,15	1,0	1,5	12,0-14,0	0,6	1,0	0,15-0,35	0,06		
C4	X6 Cr Mo S 17	1.4105	AISI 430 F	0,08	1.5	1.5	16 ÷ 18	0,2 ÷ 0,6		0,15 ÷ 0,35	0,04		
A1				0,12	1,0	6,5	16,0-19,0	0,7	5,0-10,0	0,15-0,35	0,2	Cu 1,75-2,25	
7.	X 8 Cr Ni S 189	1.4305	AISI 303	0,10	1.0	2.0	17,0 ÷ 19,0		8,0 ÷ 10,0	0,15 ÷ 0,35	0,045	N≤0,11; Cu≤1	
				0,1	1,0	2,0	15,0-20,0		8,0-19,0	0,03	0,05	Cu 4,0	
	X 5 Cr Ni 1810	1.4301	AISI 304	0.07	1.0	2.0	17,5 ÷ 19,5		8,0 ÷ 10,5	0,015	0,045	N≤0,11	
A2	X 2 Cr Ni 1911	1.4306	AISI 304L	0.03	1.0	2.0	18,0 ÷ 20,0		10 ÷ 12	0,015	0,045	N≤0,11	
72	X 3 Cr Ni Cu 18 9 4	1,4567	AISI 304 Cu	0.04	1.0	2.0	17,0 ÷ 19,0		8.5 ÷ 10.5	0,015	0,045	N≤0,11 Cu 3÷4	
	X 4 Cr Ni 1812	1.4303	AISI 305	0.06	1.0	2.0	17,0 ÷ 19,0		11 ÷ 13	0,015	0,045	N≤0,11	
	X 6 Cr Ni Ti 1810	1.4541	AISI 321	0.08	1.0	2.0	17,0 ÷ 19,0		9,0 ÷ 12	0,015	0,045	Ti=5 x C Min; 0,7 Max	
				0,08	1,0	2,0	16,0-18,5	2,0-3,0	10,0-15,0	0,03	0,045	Cu 1,0	
A4	X 5 Cr Ni Mo 1712-2	1.4401	AISI 316	0.07	1.0	2.0	16,5 ÷ 18,5	2,0 ÷ 2,5	10 ÷ 13	0,015	0,045	N≤0,11	
7.4	X 2 Cr Ni Mo 1712-2	1.4404	AISI 316L	0.03	1.0	2.0	16,5 ÷ 18,5	2,0 ÷ 2,5	10 ÷ 13	0,015	0,045	N≤0,11	
	X6 Cr Ni Mo Ti 1712-2	1.4571	AISI 316 Ti	0.08	1.0	2.0	16,5 ÷ 18,5	2,0 ÷ 2,5	10,5 ÷ 13,5	0,015	0,045	Ti=5 x C Min; 0,7 Max	

riferimenti normativi: UNI EN 10088-1, UNI EN ISO 3506-1,



The **Consignment Stock** is a kind of stock management, which allows the customer to pick up the items according to his needs in the supplier's warehouse.

The supplier is responsible for managing and maintaining accurate inventory for the customer's warehouse.



CUSTOMER'S ADVANTAGES

- Possibility to buy the picked up material only
- No need of local stock of the items in the contract
- Possibility to avoid management costs (orders, reminders, etc.)
- Possibility to avoid manufacturing interruptions due to shortage of materials
- Possibility to avoid obsolescence risk

HOW TO START

- The customers gives to FIMINOX the annual forecast to be managed with Consignment Stock
- FIMINOX offers min and max stock levels analyses
- Contract is developed
- FIMINOX delivers goods of the Consignment Stock to the customer's warehouse
- FIMINOX activates the reading and data transfer system in order to manage stock items

tekinox© TECNOLOGIA INOSSIDABILE

TEKINOX

Tekinox Srl is the production site of turned parts, specialized into the manufacturing of all stainless steel families. Certified ISO 9001:2008, Tekinox is equipped with cutting-edge CNC machines, which guarantee the best quality, the production control and the product traceability together with the certified instruments and an integrated management system.





The company focuses on special turned parts meeting customers' needs as well as on surface treatments.

MANAGEMENT SYSTEM

CERTIFICATE



For more info:

www.fiminox.com -> fiminoxspeciale

SPECIAL PARTS



We can provide heat treatments (cleaning, carburizing, nitriding, ion nitriding), surface treatments (passivation, zinc plating, anodizing), and additional processes (grinding, polishing, lapping).





Tekinox uses an integrated management system process, which guarantees the traceability of the product and the production process, from the customer drawing to the finished product.

Thanks to a suitable equipment we can control materials to be manufactured and guarantee the chemical, mechanical and dimensional compliance.

In line controls during the production process are integrated with a management system which is able to generate a test report and to ensure the product traceability.

Controls are made with proper certified instruments.



SPECIAL CUSTOMIZED SPECIAL TURNED PARTS



Due to the extreme conditions, such as high temperatures and considerable pressures, products need to be reliable and to perform well.





We're specialized in the manufacturing of stainless steel products starting from austenitic bar (aisi 303,304,316,321,etc.) martensitic bar (aisi 410,416,420,431,etc.) and ferritic bar (aisi 430F), as well as in the manufacturing of new kinds of stainless steel products, like for example in such as aisi 630 (14-4-PH), or in F51 (1.4462).

We also deal with brass, aluminium and tempered steel.



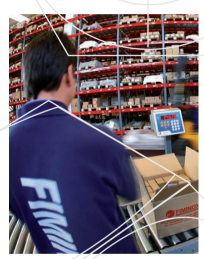














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