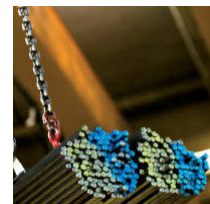
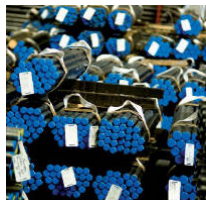




SPA

Trafileria
CARLO CASATI





Fondata nel 1950, la Trafileria Carlo Casati S.p.A. occupa attualmente un'area di 50.000 m² a Marnate (VA); l'organizzazione e gli impianti produttivi sono concepiti e gestiti coniugando al meglio innovazione e flessibilità, per fare fronte alle esigenze più specifiche della propria clientela. Macchinari tecnologicamente all'avanguardia permettono all'Azienda di eseguire lavorazioni di trafilettatura, pelatura e rettifica su acciai dolci, automatici, speciali per cementazione o bonifica, a sezione tonda, quadrata, esagonale e piatta. Altri profili sagomati speciali vengono eseguiti su commessa. Le caratteristiche di fornitura rispettano le NORME EN attualmente in vigore.

Al passo con i tempi, il Sistema Qualità Aziendale della Trafileria Carlo Casati S.p.A. coinvolge tutti gli addetti, dalla produzione ai responsabili commerciali e amministrativi, nello spirito comune di orientamento al Cliente con il quale si tende ad instaurare un rapporto di partnership.

La Trafileria Carlo Casati S.p.A. fornisce i propri prodotti a tipologie di clienti diversificate, con esigenze produttive di vario tipo, presenti sul mercato nazionale ed internazionale.

SETTORI

Automotive
Veicoli pesanti
Bianco
Bulloneria stampaggio a caldo
Arredamenti
Meccanica in genere

SISTEMA QUALITÀ/AMBIENTE E CONTROLLI

- Applicazione dei sistemi di certificazione ISO 9001:2015
- GHG Protocol Corporate Standard
- Sistemi di controllo
- Gestione completa dei controlli di processo
- Controlli sui prodotti per una maggiore garanzia degli standard qualitativi, che negli ultimi anni hanno assunto un'importanza sempre maggiore

La buona disponibilità di materia prima e prodotti finiti, la vasta gamma di produzione e un parco macchine diversificato, permettono di soddisfare al meglio la domanda della clientela, con particolare attenzione ai termini di consegna.





Founded in 1950, Trafileria Carlo Casati S.p.A. presently covers an area of 50.000 m² in Marnate (VARESE); the organization and the productive plants are conceived and managed combining innovation and flexibility at best, in order to meet Customers' most specific demands.

Technologically advanced machineries allow the carrying out of wiredrawing, peeling and grinding on low carbon, free cutting, case hardening or quenching steel, in round, square, hexagonal and flat sections.

Other specific shaped profiles are carried out to order. The supply features comply with current EN standards.

The up-to-date Quality Management System involves all employees, from production to commercial and financial departments, with a customer-oriented approach for developing a long-lasting partnership.

Trafileria Carlo Casati S.p.A. supplies its products to different customer types, with different production needs both on domestic and international markets.

SECTORS

Automotive

Heavy vehicles

Hot forged fasteners

Household appliances

Furniture

Mechanics in general

QUALITY SYSTEM/ENVIRONMENT AND CONTROLS

- Application of ISO 9001:2015 certification systems
- GHG Protocol Corporate Standard
- Control systems
- Complete handling of process controls
- Controls on products to guarantee quality standards, which in the recent years are becoming increasingly important.

Good availability of raw material and finished products, a wide production and machine range allow to meet customers' demands at best, with a particular attention to delivery terms.





Acciai per lavorazioni meccaniche ad alta velocità/Free-cutting steels

Norma Trafilati EN ISO 683-7 2024



SAE 1215	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMN30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMN37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMN30TC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMN30HP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMNPB30	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMNPB37	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
11SMNPB37+TE+BI	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
36SMNPB14	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
46S20	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
46S20 Pb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
35S20	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
10S20	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
38SMN28	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
44SMN28 (SAE 1144)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Acciai da cementazione/ Case – Hardening Steels

Norma Trafilati EN ISO 683-7 2024



C10R	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
C15R	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
16MNCRS5	<input type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
16MNCRS5 Pb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
16NICRS4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
16NICRS4 Pb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
17NICRMO6-4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
17NICRMOS6-4 Pb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
20NICRMOS2-2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
20MNCRS5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

LAVORAZIONI ACCESSORIE E SERVIZI ESEGUITI A RICHIESTA: Per tutte le qualità in catalogo a richiesta: - Doppia rullatura - Bisellatura - Fresatura
•5<=80 •6<=80 ■6<=80 pelato: 20<=160 = 10x5<=120x60 - rettifica G6,K6,F7,H6,H7,H8 - imballi speciali - analisi e certificazioni - magazzino PF - consegna a destinazione - ricottura di lavorabilità, distensione, globulare, controllo circograph e defectomat

CARATTERISTICHE MECCANICHE norma UNI EN 10204:2005 and ISO 10474:2013 2.2/3.1/3.2

Acciai per impieghi generali/ Steel for general engineering purposes

Norma Trafilati EN ISO 683-7 2024



S235B	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="hexagon"/>	<input type="triangle"/>	P.S.
S355D	<input type="checkbox"/>		<input type="radio"/>		<input style="background-color: red; color: green; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
S355D+S	<input type="checkbox"/>		<input type="radio"/>		<input style="background-color: red; color: green; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C10	<input type="checkbox"/>		<input type="radio"/>		<input style="background-color: magenta; color: pink; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C15	<input type="checkbox"/>		<input type="radio"/>		<input style="background-color: black; color: green; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C35		<input type="radio"/>			<input style="background-color: green; color: green; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C40		<input type="radio"/>			<input style="background-color: red; color: red; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	R
C45	<input type="checkbox"/>	<input type="radio"/>	<input type="hexagon"/>		<input style="background-color: black; color: red; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	R
C50		<input type="radio"/>				

Acciai da bonifica/ Steel for quenching and tempering

Norma Trafilati EN ISO 683-7 2024



C43 Fiat	<input type="radio"/>		<input style="background-color: black; color: red; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C35R	<input type="radio"/>		<input style="background-color: green; color: green; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C45R	<input type="radio"/>		<input style="background-color: black; color: red; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
C45R Pb	<input type="radio"/>		<input style="background-color: black; color: red; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	<input style="background-color: blue; color: blue; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>
C50R	<input type="radio"/>			
41CRS4	<input type="radio"/>		<input style="background-color: yellow; color: yellow; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	
38MKB	<input type="radio"/>		<input style="background-color: yellow; color: yellow; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	<input style="background-color: white; color: black; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>
42CRMOS4	<input type="radio"/>	<input type="hexagon"/>	<input style="background-color: brown; color: brown; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	R
42CRMOS4 Pb	<input type="radio"/>		<input style="background-color: cyan; color: cyan; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>	<input style="background-color: brown; color: brown; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>

Acciai per Cuscinetti/ Steel for bearing

Norma Trafilati EN ISO 683-17 2014

100CR6	<input type="radio"/>	<input style="background-color: purple; color: purple; border: none; border-radius: 50%; width: 10px; height: 10px; margin-left: 10px;" type="triangle"/>
--------	-----------------------	---

ADDITIONAL PRODUCTION AND SERVICES CARRIED OUT ON REQUEST: For all qualities in the catalogue on request: - Double rolling – Chamfering – Milling
 •5<=80 * 6<=80 ■ 6<=80 pelato: 20<=160 = 10x5<=120x60 – grinding G6,K6,F7,H6,H7,H8 – special packs – analyses and certifications – PF warehouse – delivery and destination – workable annealing, stress relieving, globular, circograph and defectomat control

CARATTERISTICHE MECCANICHE norma UNI EN 10204:2005 and ISO 10474:2013 2.2/3.1/3.2

CARLO I NOSTRI PRODOTTI OUR PRODUCTS





Trafileria Carlo Casati S.p.A. wurde im Jahr 1950 gegründet und erstreckt sich derzeit auf einer Fläche von 50.000 m² in Marnate (VA). Die Organisation und die Produktionsanlagen werden so konzipiert und betrieben, dass sie Innovation und Flexibilität optimal kombinieren, um den spezifischen Bedürfnissen der eigenen Kunden gerecht zu werden.

Die technologisch fortschrittlichen Maschinen ermöglichen dem Unternehmen, die Ausführung von Ziehen-, Schälen- und Schleifenarbeiten auf Weich-, Automaten-, Einsatz- und Vergütungsstählen mit runden, Vierkant-, Sechskant- und flachen Querschnitten durchzuführen. Weitere Sonderprofile werden auf Bestellung ausgeführt. Die Lieferbedingungen entsprechen den darzeit gültigen EN-Normen.

Das zeitgemäße Qualitätsmanagementsystem bezieht alle Mitarbeiter ein, von der Produktion bis zu den Verkaufs- und Finanzabteilung ein, um eine langfristige Partnerschaft aufzubauen.

Trafileria Carlo Casati S.p.A. liefert seine Produkte an verschiedenen Kunden, mit unterschiedlichen Produktanforderungen sowohl auf dem inländischen als auch auf dem internationalen Markt.

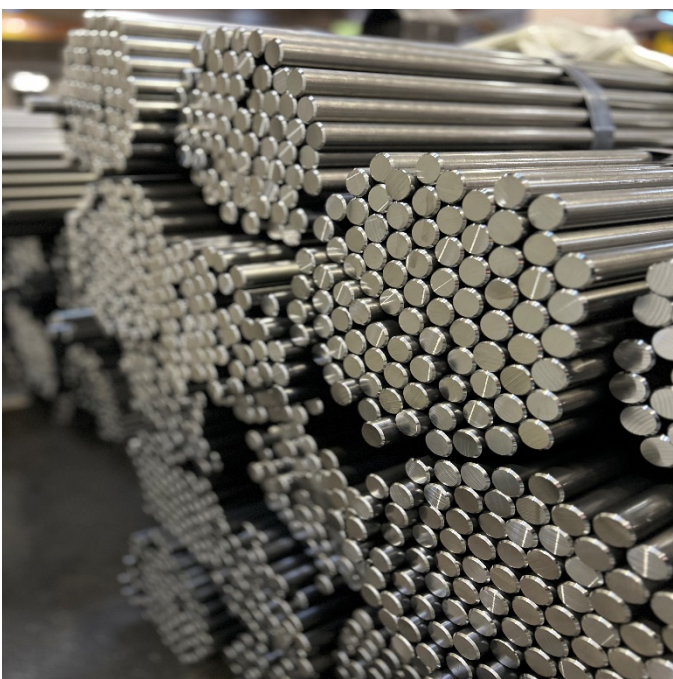
BRANCHEN

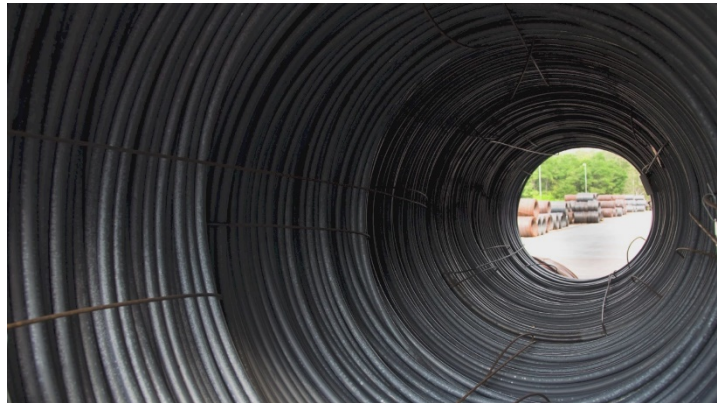
Automotive
Lastwagen
Warm gepresste Schrauben
Haushaltgeräte
Einrichtungen
Mechanik allgemein

QUALITÄTSSYSTEM/UMWELT UND KONTROLLEN

- Anwendung der ISO 9001:2015 Zertifizierungssysteme
- GHG Protocol Corporate Standard
- Kontrollsysteme
- Umfassende Steuerung der Verfahrenskontrollen
- Produktkontrollen zur besseren Sicherstellung der Qualitätsstandards, welche in den letzten Jahren immer mehr an Bedeutung gewonnen haben

Die gute Verfügbarkeit von Rohmaterial und Fertigprodukten, die breite Produktpalette und ein diversifizierter Produktionsmaschinenpark ermöglichen unserem Unternehmen, die Kundennachfrage mit besonderer Aufmerksamkeit auf die Lieferfristen zu erfüllen.





Trafileria Carlo Casati S.p.A. a été fondée en 1950 et actuellement occupe une surface de 50.000 m² à Marnate (VARESE) : l'organisation et les installations de production sont conçus et gérés en conjuguant au mieux innovation et flexibilité pour satisfaire les exigences les plus spécifiques de la clientèle. L'utilisation des machines technologiquement avancées permet l'exécution de façonnages d'étirage, d'écroûtage et de rectification sur les aciers doux, automatiques, spéciaux pour cémentation ou trempés et revenus avec section ronde, carrée, hexagonale et plate. Il est aussi possible de commander des profiles spéciaux façonnés. Les caractéristiques de livraison sont conformes aux NORMES EN actuellement en vigueur. Le Système Qualité de Trafileria Carlo Casati S.p.A. est en phase avec son temps et il concerne tous les travailleurs, de la production aux responsables commerciaux et administratifs, dans le commun esprit d'orientation vers le client avec lequel on tend à instaurer une relation de partenariat.

Trafileria Carlo Casati S.p.A. fournit ses produits à différentes typologies de clients, avec exigences productives de divers types qui sont présents sur le marché national et international.

SECTEURS

Automobile
Poids lourds Électroménagers
Boulonnerie de moulage à chaud
ameublement
Mécanique en général

SYSTÈME QUALITÉ/ENVIRONNEMENT ET CONTRÔLES

- Application des systèmes de certification ISO 9001:2015
- GHG Protocol Corporate Standard
- Systèmes de contrôle
- Gestion complète des contrôles de processus
- Contrôles sur les produits pour une plus grande garantie des standards de qualité, qui ces dernières années ont pris une importance toujours plus grande.

La bonne disponibilité de matière première et de produits finis, la large gamme de produits et un parc machines de production diversifié, permettent à notre société de satisfaire au mieux la demande de la clientèle, avec une attention particulière aux délais de livraison.

SPA



Visita il nostro sito



Scarica la nostra Brochure



Trafileria
CARLO CASATI S.p.A.



Via De Gasperi,
893/911 21050
Marnate (VA) -
Tel. +39 Italy
0331 367036
Fax +39 0331 367195
commerciale@trafileriacasati.it

**Trafileria
CARLO
CASATI**

