TEMIR ONLINE

WWW.TERMIR.ONLINE





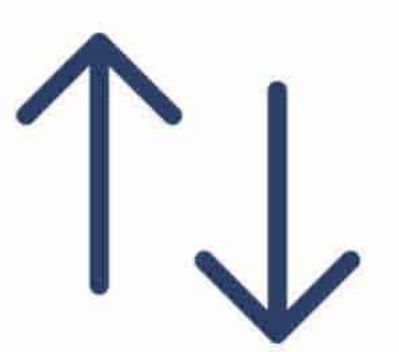
ABOUTUS

"TEMIR ONLINE" IS AN INTERNATIONAL TRADING COMPANY THAT IMPORTS AND EXPORTS INDUSTRIAL AND CONSTRUCTIONAL STEEL AND IS CONSIDERED AN OFFICIAL DISTRIBUTOR OF YAZD INDUSTRIAL AND CONSTRUCTIONAL STEEL ROLLING MILL IN IRAN THAT WAS STABLISHED IN 1996 FOLLOWING UPSTREAM EXPANSION PLANS OF THE YAZD MANUFACTURING AND INDUSTRIAL GROUP (SINCE 1980). OUR COMPANY OFFERS MORE THAN 10 DIFFERENT HIGH-QUALITY PRODUCTS SUCH AS PLAIN BAR, REBAR, WIRE ROD, FLAT BAR AND ETC. AS OF TODAY, OUR COMPANY HAS OVER 1000 LOCAL CUSTOMERS AND MORE THAN 50 INTERNATIONAL PARTNERS. WE MAINLY SELL OUR PRODUCTS IN TURKEY, CIS COUNTRIES AND LOCAL MARKET. WE PROVIDE THE BEST QUALITY PRODUCTS AND SERVICE TO EACH AND EVERY CLIENT. TEMIR ONLINE HAS GAINED A GOOD REPUTATION IN THE INTERNATIONAL AND LOCAL MARKET AND ALREADY HOLDS A LEADERSHIP POSITION IN UZBEKISTAN IN THIS FIELD. IN ADDITION, WE PROVIDE TECHNICAL SUPPORT TO OUR CLIENTS IF THERE ARE ANY ISSUES WITH THE QUALITY OF THE PRODUCT. OUR WELL-TRAINED STAFFS ARE ALWAYS READY TO ASSIST AND HELP YOU IMPROVE YOUR PRODUCTION PROCESS.



TEMIR ONLINE

«TEMIR ONLINE» INCLUDES THE OPERATIONS OF IMPORTS AND EXPORTS OF CONSTRUCTIONAL STEEL, DELIVERY SERVICE, TECHNICAL SUPPORT AND SAFETY. OUR COMPANY HAS MORE THAN 10 TYPES OF PRODUCTS, OVER 1000 LOCAL CUSTOMERS AND MORE THAN 50 INTERNATIONAL PARTNERS.



IMPORT / EXPORT

«TEMIR ONLINE» OFFERS MANY
VARIETIES OF CONSTRUCTIONAL STEEL
FOR BOTH LOCAL MARKET AND
INTERNATIONAL MARKET.



TECHNICAL SUPPORT

WE PROVIDE TECHNICAL SUPPORT TO OUR CLIENTS SHOULD THERE BE ANY TECHNICAL ISSUES TAKEN PLACE IN THE PRODUCTION PROCESS OR WITH THE QUALITY OF THE PRODUCT.



SAFETY

OUR COMPANY TAKES A FULL
RESPONSIBILITY FOR DELIVERING THE
PRODUCT IN GOOD CONDITION AND IF
THERE ARE ANY DAMAGES, IT WILL BE
STRAIGHT AWAY COVERED OR THE GOODS
WILL BE CHANGED TO NEW ONES.



DELIVERY

OUR COMPANY MAKES SURE THE ORDERS ARE DELIVERED TO THE DESTINATION POINTS IN GOOD CONDITIONS WITHIN THE AGREED TIME.





REBAR

- 1- APPROVED BY FIRST-TIER CONSTRUCTION CONSULTANTS AND GENERAL CONTRACTORS
- 2- COMPLIANCE WITH QUALITY REQUIREMENTS OF THE LOCAL LANDMARK PROJECTS
- 3- FULL LENGTH (12 METERS) FOR ALL BARS IN BUNDLES
- 4- CONTROLLED WEIGHT PER UNIT LENGTH FOR MORE ECONOMICAL USE
- 5- MILL TEST GUARANTEE CERTIFICATE AND TRACEABILITY



PLAIN BAR

- 1- STRAIGHT LENGTHS WITH DIAMETER BETWEEN 10 MM TO 150 MM
- 2- COILS FROM 16 MM TO 28 MM IN DIAMETER
- 3- PASSED THROUGH ED AND UT TESTS



WIREROD

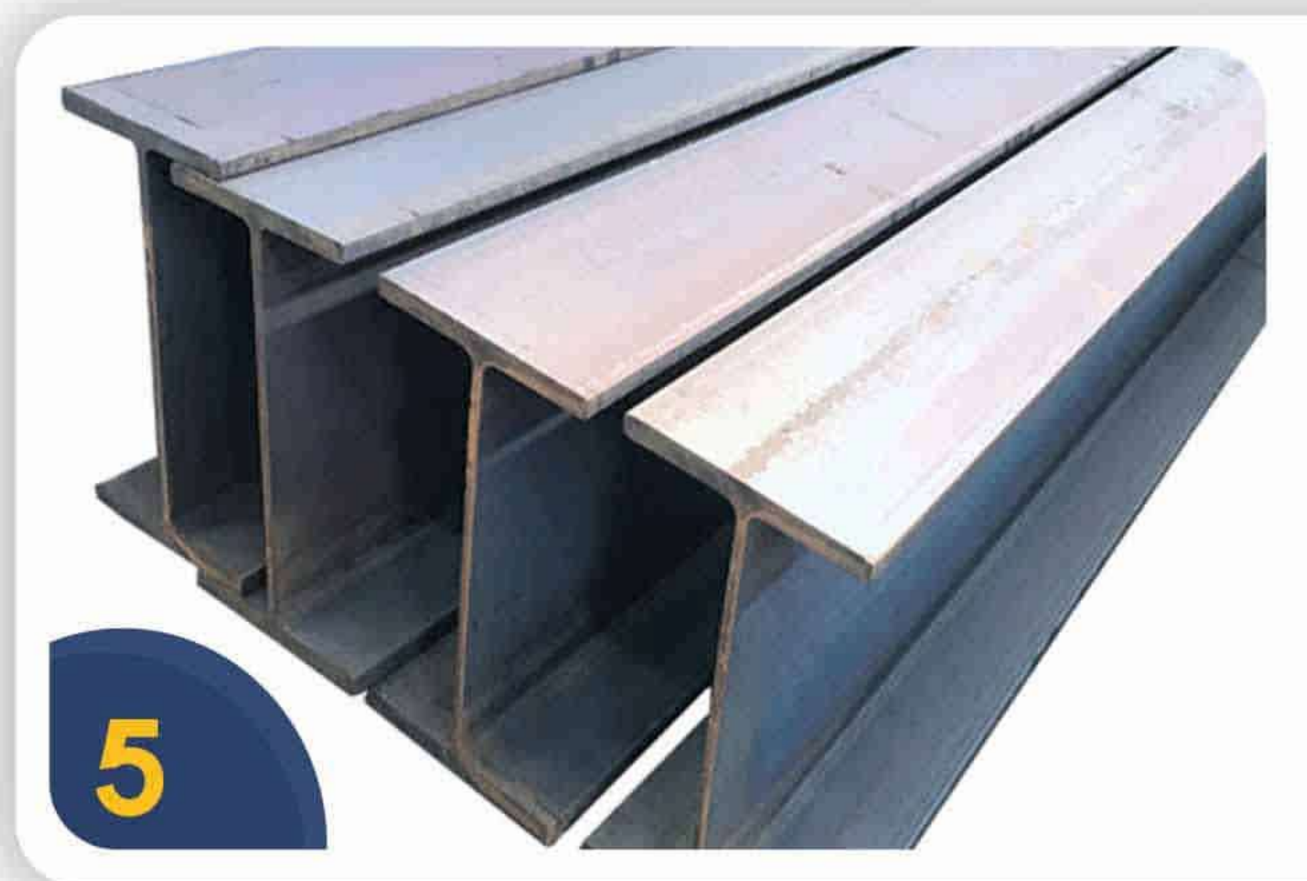
- 1- PROTECTIVE PACKAGING FOR EASE OF USE AND TRANSPORT
- 2- TECHNICAL KNOW-HOW FOR PRODUCTION OF THERMO-MECHANICALLY ROLLED GRADES
- 3- VARIOUS STEEL GRADES SUCH AS LOW AND HIGH CARBON STEEL, ALLOY STEEL, STAINLESS STEEL,... IN ALL CATEGORIES INCLUDING CONSTRUCTION GRADE, DRAWING GRADE, COLD HEADING AND WELDING FILLER MATERIAL.
- 4- EXCELLENT DRAWING QUALITY WITHOUT THE NEED FOR INTERMEDIATE ANNEALING
- 5- PRECISION DIMENSIONAL TOLERANCE FOR ALL SIZES



FLAT BAR

- 1- AN ECONOMICAL ALTERNATIVE FOR STRUCTURAL STEEL SHEETS, USED FOR STRUCTURE OF MACHINERY AND AGRICULTURAL APPARATUSES
- 2- THE POSSIBILITY OF OFFERING VARIOUS GRADES
- 3- POSSIBILITY TO PROVIDE SPECIFIC LENGTHS OF MORE THAN 6 METERS
- 4- EASE OF HANDLING
- 5- A WELL-KNOWN PRODUCT IN THE WORLD (FLAT BAR) AND PRESENTED FOR THE FIRST TIME BY FOULAD YAZD IN IRAN





IPE BEAM

- 1- OPTIMAL WEIGHT PER UNIT LENGTH
- 2- STRONG TYING PACKAGING THAT PROTECTS THE BEAM BUNDLE TO THE POINT OF USE
- 3- SMOOTH STRAIGHT ENDS
- 4- STRAIGHTENED



IRON ORE

- 1- PERMANENT STOCK FOR QUICK DELIVERY
- 2- HIGH FEO TO TOTAL FE RATIO FOR MAGNETITE
- 3- YIELDING HIGH RECOVERY IN CONCENTRATE PRODUCTION
- 4- AVAILABLE IN FINES AND LUMPS
- 5- VERY LOW UNDESIRABLE ELEMENTS (S, P)



IRON OXIDE CONCENTRATE

- 1- NUMBER ONE CONCENTRATE PRODUCED IN IRAN IN TERMS OF GRAIN SIZE AND HIGH BLAINE
- 2- EXTREMELY LOW IMPURITIES
- 3- IDEAL FOR PELLETIZING





REBAR TRUSS GIRDER

- 1- PRODUCED FROM INTERNALLY PRODUCED WIRE ROD
- 2- CUSTOMIZABLE PRODUCTION BASED ON ORDER
- 3- QUALITY CERTIFICATION WITH FOULADYAZD BACKING
- 4- AUTOMATIC AND MECHANIZED WELDING IN ACCORDANCE WITH BUILDING CODES





GIRDER - IPE

SEMI-WIDE PARALLEL WING BEAMS PRODUCED BY ZOB AHAN ISFAHAN JOINT STOCK COMPANY WITH CHARACTERISTIC MARK I-2 BASED ON THE IRANIAN NATIONAL STANDARD NUMBER 171 AND IN ACCORDANCE WITH DIN1025-9 STANDARDS IN TYPES, MASS AND STABILITY, EN10034 IN FOREIGN STANDARDS, EN10025-2. IN THE SPECIFICATIONS. TECHNICALLY, THEY ARE AS FOLLOWS:



GIRDER - IPB

PARALLEL WIDE WING HOT-ROLLED IRON BEAMS WITH MEDIUM WEIGHT (I-5) IN ZOB AHAN ISFAHAN JOINT STOCK COMPANY BASED ON THE IRANIAN NATIONAL STANDARD ISIRI 14484 AND IN ACCORDANCE WITH IPB AND DIN1025-2 STANDARDS IN DIMENSIONS, MASS AND STATIC VALUES, EN10034 IN TOLERANCES. EN10025-2 IN TECHNICAL SPECIFICATIONS ARE PRODUCED AS FOLLOWS



GIRDER - IPN

THE INCLINED NARROW WING BEAMS MANUFACTURED IN ISFAHAN ZOB AHAN JOINT STOCK COMPANY ARE IN ACCORDANCE WITH THE NATIONAL STANDARD OF IRAN NO. 3277 AND IN ACCORDANCE WITH THE STANDARDS OF DIN1025-1 IN DIMENSIONAL SPECIFICATIONS, MASS AND STATIC VALUES, EN10024 IN TOLERANCES, EN10025-2 IN TECHNICAL SPECIFICATIONS, AS FOLLOWS



U-CHANNEL - DIN

- 1- (UPN ACCORDING TO DIN STANDARD)
- 2- COMPLIES WITH THE SPECIFICATIONS OF THE FOLLOWING STANDARDS: DIN 1026-1, EN 10279, AND GOST 8240





U-CHANNEL - ISIRI

- 1- (UPN ACCORDING TO ISIRI 4477-1 STANDARD)
- 2- COMPLIES WITH THE SPECIFICATIONS OF THE FOLLOWING STANDARDS: DIN 1026-1, EN 10279, AND GOST 8240



GROUND BAR

- 1- FROM 7 MM TO 95 MM IN DIAMETER
- 2- PRECISE DIMENSIONAL TOLERANCE CONTROL AND SUITABLE FOR ALL TYPES OF BEARINGS
- 3- DIMENSIONAL CONTROL IN ACCORDANCE WITH DIN-5936 / H6 & H7



PEELED BAR

- 1- OVER THAN 30 YEARS OF PRODUCTION HISTORY
- 2- DIMENSIONAL CONTROL IN ACCORDANCE WITH DIN-668 / H11
- 3- CUSTOMIZABLE FOR GRADE
- 4- QUICK ORDER PROCESSING



ANGLES

HOT-ROLLED EQUAL WING CORNERS ARE PRODUCED IN ISFAHAN ZOB AHAN JOINT STOCK COMPANY IN ACCORDANCE WITH THE FOLLOWING SPECIFICATIONS ACCORDING TO THE IRANIAN NATIONAL STANDARD NO. (13968-1) AND ACCORDING TO DIN EN 10056/1,2:





HIGH CARBON STEEL WIRE

(SPRING WIRE)

STEEL WIRES ARE MAINLY USED FOR A WIDE VARIETY OF PURPOSES SUCH AS MATTRESS, FURNITURE, TEXTILE, AUTOMOTIVE AND INDUSTRIAL SPRING MANUFACTURING. PRODUCTS RANGING FROM 0.60 MM TO 12.00 MM STEEL WIRES ARE COILED IN 30KG UP TO 500 KG

PRODUCTS ARE STEEL STRAPPED AND WRAPPED WITH COVER TO PROTECT FROM EXTERNAL CONDITIONS.



COLD DRAWN BAR

- 1- APPROVED BY FIRST-TIER CONSTRUCTION CONSULTANTS AND GENERAL CONTRACTORS
- 2- COMPLIANCE WITH QUALITY REQUIREMENTS OF THE LOCAL LANDMARK PROJECTS
- 3- FULL LENGTH (12 METERS) FOR ALL BARS IN BUNDLES
- 4- CONTROLLED WEIGHT PER UNIT LENGTH FOR MORE ECONOMICAL USE
- 5- MILL TEST GUARANTEE CERTIFICATE AND TRACEABILITY



INDUSTRIAL GASES

- 1- HIGH PURITY
- 2- QUICK DELIVERY
- 3- PURITY ASSURED



TERMIR ONLINE





LOCATION

TASHKENT CITY, YASHNABOD DISTRICT, SADIQ AZIMOV STREET 1/28

+998 99 910 33 33 - +998 93 579 70 70

WEBSITE

WWW.TEMIR.ONLINE

EMAIL EMAIL

INFO@TEMIR.ONLINE