



competence at a glance





more than protection

peace of mind

2



Applications

- > petroleum and natural gas deliveries
- > petroleum and natural gas storage and transporters
- > petrochemical industry
- > chemical industry
- > pharmaceutical industry
- > food product, beverage and tobacco industries
- > shipbuilding and offshore industries
- > wood processing industry
- > water purification
- > automotive
- > original equipment manufacture

In many industries there are combustible substances such as gases and vapors that are produced during production. Sometimes these gases and vapors combine with oxygen in the atmosphere to form what is known as »explosive environment«. If this atmosphere is somehow ignited, the end result will be an explosion. When safety is of the utmost importance, there is no compromise – Your safety is our business. R. STAHL's decades of experience guarantees that your scope of work will be carried out safely in hazardous and harsh locations. We offer customized, technically advanced and comprehensive solutions for hazardous locations. If you are looking to protect the people and property in your organization and you are looking for more than protection but also peace of mind, R. STAHL is your partner.



expertise	4
manufacturing	7
product overview	12
automation	12
switching/distribution	13
installation	14
operating/monitoring	15
lighting	16
alarm/signalling	17
system solutions	18
service	20
training	21
worldwide	22

CE



UL



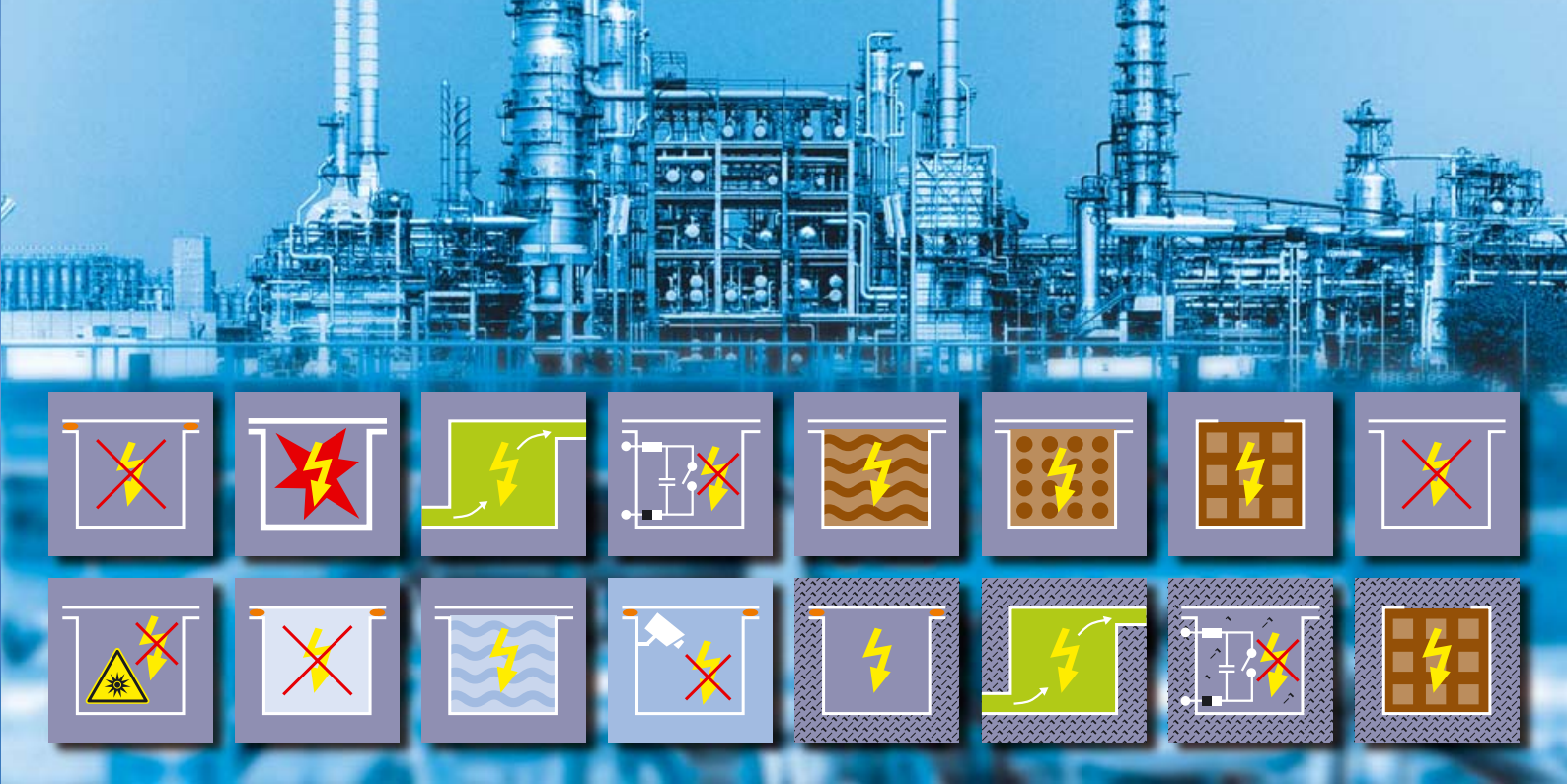
PTB



SIL Safety Integrity Level
IEC 61508 IEC 61511

Dust-Ex





expertise

where safety knows no compromise

- > all protection methods available
- > over 3000 certificates for explosion protection issued
- > more than 70 active patents
- > technical training
- > member of many international committees, technical commissions and research groups (Profibus, Fieldbus Foundation, HART etc.)
- > basics literature (explosion protection, dust explosions, duties and responsibilities)
- > in-house testing laboratory

For over 80 years R. STAHL has been protecting lives, people, and equipment with their products. Pioneering new developments in electrical control devices, instrumentation, and lighting has propelled R. STAHL to the top of the explosion protection and hazardous location industry. The experts at R. STAHL actively work with numerous international certification agencies to ensure that the most technologically advanced safety techniques are used in the manufacturing of our products. R. STAHL has become an international leader among explosion protected components and a logical choice for automation systems, control and distribution products, lighting, signals, and alarm systems around the world. We are the only company in the world that has mastered all types of ignition protection for electrical explosion safety, and thus are able to design and implement the optimal form of explosion protection for any possible application. Our expertise also covers related areas of safety engineering such as functional safety, SIL and FDA. International certifications, approvals, and patents underline our expertise and make it possible for R. STAHL products to be used anywhere in the world. One thing is certain: on the basis of experience and international synergies, we continue to deliver technological innovations tailored to your individual needs.

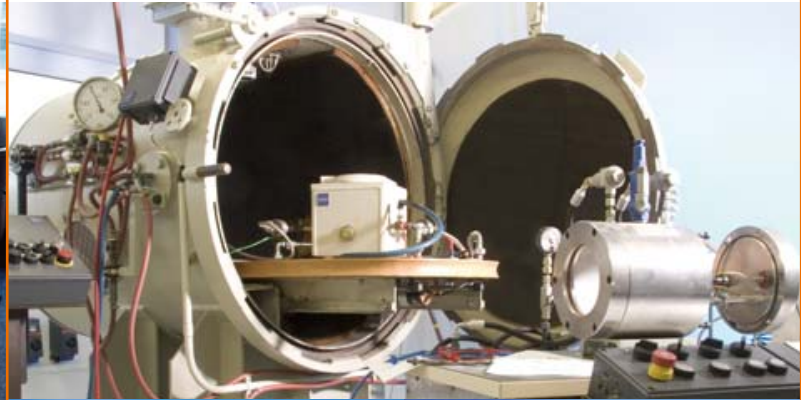


development



- > 6 % of our annual revenue is reinvested in the innovation process
- > 40 % of our revenue has been generated with products launched into the market in the past 5 years
- > We actively participate in international committees
- > We hold over 70 active patents
- > We use state of the art CAD systems and provide rapid prototyping

laboratory/certification



- > all key tests are performed on site in our own state of the art testing facilities
- > We are recognized by leading international testing agencies
- > We hold over 3,000 international certificates for explosion protection, shipping vessel approvals and functional safety
- > We offer factory accepted testing for domestic and international projects

project planning



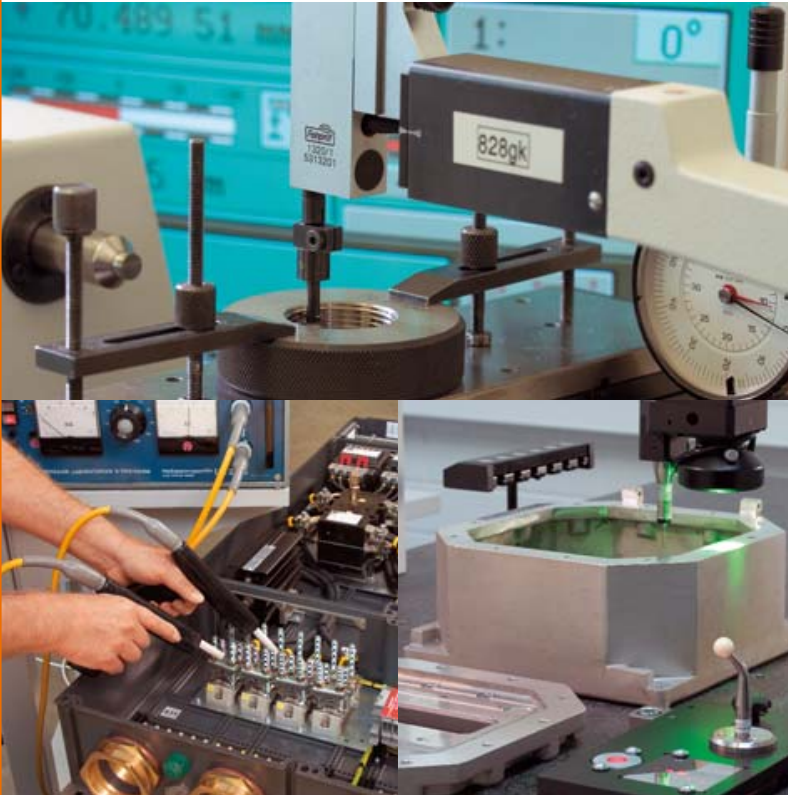
- > extensive cooperation with customers to develop the optimal solution
- > educated engineers with international experience design solutions based on your individual needs

production



- > Manufacturing plants located in: Waldenburg and Weimar (Germany), Cologne (Germany), Hengelo (Netherlands) Stavanger (Norway), Shanghai (China), Chennai (India) and Houston (USA)
- > flexible production and organized manufacturing provides effective communication between all departments
- > in-house occupational training center with educated trainers
- > in-house tool-and-die manufacturing facilities

quality management



- > ISO 9000 certified in 1993 and ISO 9001 in 2004
- > quality management process covers the whole supply chain
- > quality management system is approved by PTB
- > calibration laboratory monitors over 2,000 items of electrical and mechanical test equipment
- > production process is covered by quality assurance

on-site acceptance testing



- > state of the art testing and inspection equipment
- > intensive technical support
- > personnel are continuously trained on the latest technology
- > on-site consultants are in direct contact with development product managers

after-sales service



- > extended warranty on products and services
- > field service engineers available
- > competent information given by telephone and email

logistics



- > efficient and economical workflow
- > modern, fully automatic high-bay warehouse
- > production organized on the kanban principle
- > 24-hour delivery service for pick-and-pull items



manufacturing

committed to teamwork

- Production plants
- > Waldenburg
 - > Weimar
 - > Cologne
 - > Hengelo
 - > Stavanger
 - > Houston
 - > Chennai
 - > Shanghai

ATEX

**ISO
9001:2000**

R. STAHL's corporate headquarters is located in Waldenburg Germany, between Stuttgart and Nuremberg. Here our engineers work together in teams to develop tailor-made, reliable, smart and cost-effective solutions for complex systems worldwide. Project management and production departments work side by side in state of the art facilities to foster communication and cooperation between all departments throughout the entire production process. Flat hierarchies, flexibility, and open dialog describe our culture. Our large portfolio of components and systems, one of the most comprehensive in the world, is the basis for our explosion protection system solutions, all of which are carefully designed to work seamlessly with each other. This guarantees our customers the reliability they require and the assurance that a project will be successful. Our expert representatives will update you on your project status at any time. Our other manufacturing facilities located in Weimar and Cologne (Germany), Stavanger (Norway), Hengelo (Netherlands), Houston (USA), Chennai (India) and Shanghai (China) adhere to the same high standards.



automation

Services

- > consulting and planning in the field of safety engineering
- > systems planning and engineering
- > factory and on-site acceptance
- > training programs
- > after-sales support
- > project planning, testing and startup, troubleshooting and error-correction for field bus applications
- > OEM products and OEM systems

R. STAHL offers comprehensive solutions for interfacing with both automation and field devices.

Our explosion protected product lines include the INTRINSPAK safety barriers, the ISpac galvanic isolators, the remote I/O system, IS1, and the IS field couplers for FF H1 and Profibus PA.

With over 80 years of experience, R. STAHL is uniquely qualified to offer expert consulting services.

Complementing these products and services is a comprehensive lineup of additional offerings such as training programs, on-site startup, and after-sales service. When you automate with R. STAHL, you get much more than just components.

- > INTRINSPAK safety barriers 5
- > galvanic isolators – ISpac 6
- > remote I/O system IS1 3 4 7
- > Foundation Fieldbus technology 1 2
- > complete solutions 2
- > system solutions for HART, Profibus DP, Profibus PA, Fieldbus Foundation H1, FDT/DRM & EDD



switching/distribution

Services

- > startup
- > site service
- > electrical system planning
- > OEM service
- > approval of customer specific solutions
- > application development in collaboration with the customer

R. STAHL customizes and designs controls and distribution systems. Our wide variety of modular enclosures can be manufactured in a variety of materials. If you are looking for safe solutions that can be used in harsh and hazardous locations R. STAHL is your logical solution. All modular systems have the specific international approvals required making them suitable for use anywhere in the world, including offshore applications. All controls and distribution systems designed and produced by R. STAHL are delivered with their certificates.

- > increased safety enclosures 3 6
- > lighting/heating circuit distribution
- > standard motor controls
- > safety switches
- > load and motor switches
- > power switches for motor protection 6
- > control panels 1 4
- > excess pressure encapsulation 5
- > components for control and distribution systems 2



installation

Services

- > short delivery times for standard components
- > customer-oriented, manufacturing
- > customer-specific labeling
- > applications for all installation technologies recognized throughout the world

R. STAHL offers one of the largest explosion protected and hazardous location product lines around the world. This product line can be used for the conduction, connection and distribution of electricity. We install certified installation materials throughout the world. We plan and produce terminal boxes and terminal box combinations under IEC/NEC and CEC codes and standards according to our customer's specifications and requirements .

- > installation switches **5**
- > junction boxes **4**
- > terminal boxes **2**
- > plug devices **3**
- > plug connectors **1**
- > couplers, coupler sockets
- > socket distributors
- > maintenance socket isolators
- > cable glands **6**
- > cable guide bushes
- > stud and single-conductor glands
- > stopper plugs
- > adapters, reducers, expanders
- > materials for conduit installations



operating/monitoring

Services

- > engineering and startup of visualization solutions
- > training programs
- > after-sales support
- > OEM products and OEM systems

R. STAHL supplies completely integrated operating and monitoring systems for harsh and hazardous locations. Our industry leading HMI technology is easy to use and can be placed in numerous industry applications. All operation and visualization equipment can be connected to any standard automation office or ERP system.

- > Open HMI: panel PC systems with standard hardware interfaces 3 4 5
- > Operator Interfaces: easy to plan terminal applications can be implemented with a simple Windows based programming software SPS Plus WIN 5
- > SMART camera system: closed system consisting of cameras, video server and display with real-time visualization
- > WLAN solutions for potentially explosive areas: access points and clients for wireless networks 6



lighting

Services

- > lighting system planning
- > planning of emergency lighting projects

Need light? R. STAHL illuminates. In our extensive lighting product lineup, you will find explosion protected lamps for nearly any application, including floodlights, tank inspection lights, and lighting for emergency escape routes. In addition to these standard solutions, R. STAHL can also provide complete individualized lighting solutions for potentially explosive, harsh and hazardous locations.

- > light fixtures for fluorescent tubes **1**
- > pendant lamps **2**
- > floodlights **6**
- > portable lamps **4 5**
- > compact and signal lamps
- > emergency lighting system **3**
- > illumination planning software (free download)



alarm/signalling

Services

- > project planning

Employees are a company's greatest asset. When it comes to protecting them, as well as other valuable assets, R. STAHL will not compromise. Our lineup of explosion protected and hazardous location signal and alarm equipment includes robust, reliable standard devices as well as individually designed equipment combinations. Each one designed to provide your employee protection and a peace of mind.

- > signalling and alarm equipment **1**
- > signalling equipment systems
- > positioning switches
- > alarms and fire alarms
- > rack-mount modules for control panels **4 8**
- > signalling and monitoring equipment **6**
- > television cameras
- > traffic control signals **2**
- > flash lamps **5**
- > horns **3**
- > measuring and monitoring equipment
- > rotating mirror lamps **6**
- > 360° marker lamps
- > LED signal lamps
- > signal beacons
- > ground-fault monitoring devices **7**
- > temperature controllers and limiters



Know-how
Know-how
Know-how
Know-how
Consulting
Consulting
Consulting
Consulting
Engineering
Engineering
Engineering
Project planning
Project planning
Project planning
Project planning
Production
Production
Production
Production
Installation
Installation
Installation
Installation
Training
Training
Training
Training

client-specific



system solutions

- > consulting
- > planning
- > project management
- > engineering
- > preparation of software applications
- > manufacturing, installation and startup
- > explosion protection acceptance test
- > certifications
- > documentation
- > support

R. STAHL understands that each individual customer has different needs. To that end, R. STAHL works to ensure that we create the optimal customized system solutions that will ensure operations in your company proceed smoothly. Our committed employees will dialog with you to understand your specific needs. System solutions from R. STAHL always consist of customer specific products and services.

These services consist of, but are not limited to: consulting, project design, engineering and customer training. The portfolio of our own systems solutions extends from complex machine controls, to control panels from process automation, to customized product installations.

- > access control systems for tank farm automation with operator terminals, camera systems and card readers
- > HART management systems with remote I/O equipment for Div 1 and FDT/DTM technology via Profibus DP
- > clean-room applications with specialized enclosures
- > loading arm control system
- > Integrated Fieldbus (FF-H1) and remote I/O (Profibus DP) stations in hybrid installations
- > sub-sea containers from STAHL-SYBERG



service

we have you covered



20

Protecting lives and equipment is R. STAHL's highest priority. When you partner with R. STAHL in this endeavor you can be assured that our customized, technically advanced, comprehensive products and services receive the highest quality of service.

- > development of individual solutions
- > OEM service
- > technical service
- > after-sales service
- > expert information available via hotlines
- > global distribution network
- > relevant information via www.rstahl.org
- > OEM solutions
- > permanent order status updates
- > flexibility
- > quality management
- > fast, reliable shipping
- > 24-hour turnaround on pick-and-pull items
- > international customer support
- > international shipping
- > training



training

good to know

- > training programs
- > in-house training center
- > training classes conducted at the customer's facility

Competent and trained employees are the most important link in a safe production chain. Remaining at the top of an industry requires committed employees who work diligently with new technologies and implement new safety regulations. At R. STAHL, we are aware of this and make our expert knowledge available to you by conducting training classes. Individuals may choose to take advantage of a basic or advanced training class. Theory and practice are conveyed in equal measure by our specialists. Individuals may choose to have training classes at their own location or at our facility. R. STAHL training classes provide participants with valuable knowledge pertaining to engineering, scientific principals and implementation of the ATEX, NEC and CEC guidelines.

Europe

Austria

R. STAHL Schaltgeräte GmbH
Birkengasse 17
2435 Ebergassing
Tel. +43 2234 / 734 01
Fax +43 2234 / 734 15
Mobile +43 664 / 438 96 15
E-mail: wilhelm.gall@stahl.de

Azerbaijan

SIRIUS Construction
93, Nizamy St.
1000 Baku
Tel. +994 12 4931820
Fax +994 12 4985331
E-mail: sirius_c@azeurotel.com

Belarus

Eximelektro
ul. Serafimovitscha 13–23
Minsk 220033
Tel. +375 17 2984457
Fax +375 17 2984156
E-mail: eximelektro@tut.by

Belgium

STAHL N.V.
Sint Gillislaan 6, bus 3
9200 Sint Gillis – Dendermonde
Tel. +32 52 211351
Fax +32 52 211347
E-mail: mail@stahl.be

Estonia

TALGER-ELEKTROTEHNICA OÜ
Betooni 14
11415 Tallinn
Tel. +372 6838800
Fax +372 6838810
E-mail: talger@talger.ee

Finland

Ex-Tekniikka OY
Sörnäisten Rantatie 27
00500 Helsinki
Tel. +358 9 774422-0
Fax +358 9 774422-44
E-mail: info@extekniikka.fi

France

R. STAHL France SAS
Immeuble NAXOS
56, Rue des Hautes Pâtures
92737 Nanterre Cedex
Tel. +33 (0)1 41 19 48 58
Fax +33 (0)1 41 19 48 59
E-mail: info@stahl.fr

Germany

R. STAHL Schaltgeräte GmbH
Niederlassung Nord
Grusonstr. 55
22113 Hamburg
Tel. +49 40 736054-0
Fax +49 40 736054-54
E-mail: info.ex@stahl.de

Hungary

STAHL Magyarország Kft
17. Maglódi str., C/1/107.
1106 Budapest
Tel. +36 1 4333360
Fax +36 1 4333361
E-mail: rstahl@rstahl.hu

Italy

R. STAHL Srl
Leivi
16040 S. Colombano (Genova)
Tel. +39 0185 3583-91, -92
Fax +39 0185 358219
E-mail: info@stahl.it

Kazakhstan

BORKIT Ltd
86, Gogol St.
Office No. 323
Almaty, 480091
Tel. +7 3272 506128
Fax +7 3272 506129

BORKIT Ltd

74A, Azattyk Ave.
Atyrau, 060005
Tel. +7 3122 457190
Fax +7 3122 457346

Poland

ASE-Automatic
Systems Engineering
ul. Narwicka 6
80557 Gdansk
Tel. +48 58 5207720
Fax +48 58 3464344

Portugal

Industrias STAHL, S.A.
sucursal em Portugal
Largo Piramide nº 3 M
Sala E Gab. 7
2795-156 Linda-a-Velha
(Conceio Oeiras), Lisboa
Tel. +351 21 4145315
Fax +351 21 4145317
E-mail: stahl@stahl.pt

Romania

COELCO TRADE
Blv. Iuliu Maniu nr. 19C
Bucuresti 6, RO 061076
Tel. +40 21 4119621
Fax +40 21 4119781
E-mail: office@coelco.ro

Russia

INTERPROMPRIBOR
6th floor No. 10,
Zvyozdnyi bulvar 21
129085 Moskau
Tel. +7 495 6163252
Fax +7 495 6163464
E-mail: imprompr@rol.ru

worldwide on the spot everywhere



Bulgaria

TELECON CO.
29, Ilijantzi Blvd.
Sofia 1220
Tel. +359 2 8130813
Fax +359 2 8130815
E-mail: sa@telecon-co.com

Croatia

TEHMAR d.o.o.
Palmoticeva 23
21000 Split
Tel. +385 21 530564
Fax +385 21 530564
E-mail: info@tehmar-st.hr
zoran.babic@st.htnet.hr

Czech Republic

EX-TECHNIK spol. s.r.o.
Na Peconce 1903/21
710 00 Ostrava
Tel. +420 69 6242548
Fax +420 69 6242551
E-mail:
martin.balek@ex-technik.cz

Denmark

Max Fodgaard A/S
Sydholmen 10
2650 Hvidovre
Tel. +45 70261700
Fax +45 70263110
E-mail: max@fodgaard.dk

Egypt

Eagle Co. (S.A.E.)
23, Fawzy Moaz Str.
432 Alexandria
Tel. +20 3 4257011
Fax +20 3 4257061, 4257079
E-mail: eagle.co@tedata.net.eg

R. STAHL Schaltgeräte GmbH

Niederlassung West
Brügelmannstr. 5
50679 Köln
Tel. +49 221 962569-0
Fax +49 221 962569-25
E-mail: info.ex@stahl.de

R. STAHL Schaltgeräte GmbH

Niederlassung Süd
Am Bahnhof 30
74638 Waldenburg
Tel. +49 7942 943-0
Fax +49 7942 943-1777
E-mail: info.ex@stahl.de

R. STAHL HMI Systems GmbH

Im Gewerbegebiet Pesch 14
50767 Köln
Tel. +49 221 59808-200
Fax +49 221 59808-260
E-mail: office@stahl-hmi.de

Great Britain

R. STAHL Ltd.
Stahl House
43 Elmdon Trading Estate Bicken-
hill Lane
Birmingham B37 7HE
Tel. +44 121 767 6400
Fax +44 121 767 6490
E-mail: info@rstahl.co.uk

Greece

ADICON
6 Selekou
13676 Thrakomakedones/Athens
Tel. +30 210 243 3383
Fax +30 210 243 5073
E-mail: tsakarelos@tee.gr

Latvia

BALTIJAS ELEKTRO
SABIEDRIBA SIA
Krustpils Iela 38a
1057 Riga
Tel. +371 7100100
Fax +371 7188862

Lithuania

UAB ELEKTROBALT
Liepkalnio g. 85
02120 Vilnius
Tel. +370 5 2660091
Fax +370 5 2660097

Makedonia

KEYING
Prolet 39
1000 Skopje
Tel. +389 23 230203
Fax +389 23 110046

Netherlands

ELECTROMACH B.V.
Hamerstraat 10
P.O. Box 175
7550 AD Hengelo
Tel. +31 74 2472472
Fax +31 74 2435925
E-mail: info@electromach.nl

Norway

STAHL-SYBERG A.S.
Prof. Birkelandsvei 27b
1081 Oslo
Tel. +47 24084410
Fax +47 24084411
E-mail:
g.steffenssen@stahl-syberg.no

ITC Novosibirsk

Krasniy Prospekt 82/1
630091 Novosibirsk
Tel. +7 383 2277888
Fax +7 383 3356930
E-mail: nsk@itc-electronics.com

Serbia

KEYING d.o.o.
Vuka Karađića 79
23300 Kikinda
Tel. +381 230 401770
Fax +381 230 401790
E-mail: keying@flashnet.co.yu

Slovakia

HAGARD-HAL
Pražska 6
94911 Nitra
Tel. +421 37 7913000
Fax +421 37 7411508

Slovenia

SYNATEC d.o.o.
Vojkova ulica 8B
5280 Idrija
Tel. +386 5 3720650
Fax +386 5 3720660

Spain

INDUSTRIAS STAHL S.A.
Aragoneses, 2 Acceso 10
Poligono Industrial
28108 Alcobendas (Madrid)
Tel. +34 91 6615500
Fax +34 91 6612783
E-mail: stahl@stahl.es

Sweden

R. STAHL SVENSKA AB
Bagspännarvägan 14
17568 Järfälla
Tel. +46 8 389100
Fax +46 8 389198

Switzerland

R. STAHL Schweiz AG
Brüelstrasse 26
4312 Magden
Tel. +41 61 85540-60
Fax +41 61 85540-80
E-mail: info@stahl-schweiz.ch

Republic of South Africa

ESACO Pty. Ltd.
P.O. Box 3095
1610 Edenvale
Tel. +27 11 6083100
Fax +27 11 6083165
E-mail: esaco@esaco.co.za
rpanis@esaco.co.za

Ukraine

DONETSK ENGINEERING GROUP
17, 50th Gvardeyskaya Diviziya str.
83052 Donetsk
Tel. +380 62 3828977
Fax +380 62 3828412
E-mail: marketing@deg.com.ua

America**Argentina**

NORRI S.R.L.
Bogota 2384
1640 Martinez
Pcia. Buenos Aires
Tel. +54 11 4717-6991, -6334
Fax +54 11 4798-6991, -6334

Brazil

Instrumentos Lince LTDA.
Rua Luiz Ferreira, 84
Bonsucesso
21042 - 210 Rio de Janeiro - RJ
Tel. +55 21 25732344
Fax +55 21 25615326

Chile

INGENIERIA DESIMAT LTDA.
Av. Puerto Vespucio
9670 Pudahuel Santiago
Tel. +56 2 7470152
Fax +56 2 7470153

Colombia

Automatización Avanzada S.A.
Carrera 98 No. 41A-23, Bodega 3
Santafe de Bogota
Tel. +57 1 4188867, 4132324
Fax +57 1 4159788

Mexico

Implementos y Servicios Elec-
trónicos S.A. de C.V. (ISEL)
Via Lopez Mateos No. 128
Col. Jacarandas
C.P. 54050 Tlalnepantla
Estado de Mexico
Tel. +52 55 5398-8088
Fax +52 55 5397-3985
E-mail: isel2@prodigy.net.mx

Peru

DESIMAT PERU SAC
Av. Velasco Astete 2371
Surco-Lima
Tel. +51 1 2752765
Fax +51 1 2752776
E-mail: ventasperu@desimat.com

USA/Canada

R. STAHL Inc.
9001 Knight Rd.
Astro Business Center
Houston, Tx 77054
Tel. +1 713 7929300
Fax +1 713 7929301
E-mail: sales@rstahl.com

Venezuela

TEXCA C.A.
Edificio LIPESA, Piso 3, Oficina 32
Avenida Orinoco, Bello Monte
Caracas
Tel. +58 212 9532769
Fax +58 212 9521504

Asia**Abu Dhabi**

Al Sahwa Trading Co. L.L.C.
P.O. Box 45491
Abu Dhabi
Tel. +971 2 6273270
Fax +971 2 6270960
E-mail: rajantawade@alhassan.ae

Australia

NHP Electrical Engineering
Products Pty. Ltd.
43-67 River Street
Richmond Victoria 3121
Tel: +61 3 9429 2999
Fax +61 3 9429 1075
E-mail: mel-sales@nhp.com.au

Brunei

Aisha Automation Company
No.137, Lot 4034
Jalan Jaya Negara
Kuala Belait KA1931
P.O. Box 629, Kuala belait KA1131
Negara Brunei Darussalam
Tel. +673 3331312, 3342529
Fax +673 3342529
E-mail:
enquiry@aishaautomation.com

P.R. China

R. STAHL EX-PROOF CO. Ltd.
(SHANGHAI)
Unit D, 9th Floor, Building No. 4
889 Yishan Road
Shanghai 200233
Tel. +86 21 64850011
Fax +86 21 64852954
E-mail: benjamin@rstahl.com.cn

India

R. STAHL (P) Ltd.
9, Arcot Road
Lakshmi Nagar, Porur
Chennai 600 116
Tel. +91 44 24766674
Fax +91 44 24767835
E-mail: stahl@vsnl.com

Indonesia

PT MUSTIKA STAHL
Jl. Griya Agung No. 81
Griya Inti Sentosa – Sunter Agung
Jakarta 14350
Tel. +62 21 6450574
Fax +62 21 6404249
E-mail: m.stahl@dnet.net.id

PT ULTRA DELTA MAJU

Kedoya Elok Plaza
Blok DD No. 59-60
Jl. Panjang Kebon Jeruk
Jakarta 11520
Tel. +62 21 58300678
Fax +62 21 58300686, -87

PT Maxima Pro Corpora

(Instrumentation only)
GEDUNG PESONA 1st Floor,
Suite 102 Jl. Ciputat Raya No. 20
Tanah Kusir, Kebayoran Lama
Jakarta Selatan 12310
Tel. +62 21 7292 158
Fax +62 21 7292 159
E-mail:
contactus@maximapro.co.id

PT Prakarsa Daya Juang

(Switchgear & Lighting)
Wisma Kosgoro
16th Floor, Suite 1603
JL MH Thamrin Kav 49
Jakarta 10350
Tel. +62 21 3983 6063
Fax +62 21 3983 6062

Iran

TBN Co.
Apt. 13, 7th Floor, No. 92
West Sepand St, South Aban Ave
Karim Khan Zand Blvd
Tehran
Tel. +982 188 927 264
E-mail: nader@tbnco.com

Japan

R. STAHL K.K. Co. Ltd.
Sinyurigaoka – City Bldg. 4F
1-1, Manpukuji 1-chome, Asou
215-0004 Kawasaki-shi,
Kanagawa
Tel. +81 44 9592612
Fax +81 44 9592605
E-mail:
sakae-nishimine@par.odn.ne.jp

Korea

R. STAHL Co. Ltd.
No. 503 Keang Nam Bldg.
#163-16 Sung Nae-Dong
Kang Dong-Ku
Seoul
Tel. +82 2 4708877
Fax +82 2 4718285
E-mail: korea@stahl.co.kr

Kuwait

Rezayat Trading Company
P.O. Box 106
Safat 13002
Kuwait
Tel. +965 481 6838
E-mail:
kmoryani@rezayatkw.com

Malaysia

ESTEEM LINK (LU) SDN BHD.
(Agent for East Malaysia:
Switchgear&Lighting)
321, Jalan Nahkoda Gampar,
PO Box 1140,
98008 Miri, Sarawak
Tel. +60 85 417230
Fax +60 85 414352
E-mail: ellusb@tm.net.my

EMPIRE ENGINEERING SDN BHD.

(Agent for West Malaysia:
Switchgear & Lighting)
Unit D3A02, Kelana Square
17, Jalan SS7/26, Kelana Jaya
47301 Petaling Jaya, Selangor
Tel. +60 37803 1477
Fax +60 37803 1377
E-mail: info@empire-engr.com

VECTOR INFOTECH SDN BHD

(Instrumentation only)
Block C-5-7 & 8 (Level 7)
UE3 Menara Uncang Emas
No. 85, Jalan Loke Yew
55300 Kuala Lumpur
Tel. +60 3 92001396/1397
Fax +60 3 92001398
E-mail: dshii@vectorinfotech.com

New Zealand

ELECTROPAR Ltd.
P.O. Box 58623
Greenmount
Auckland 1701
Tel. +64 9 2742000
Fax +64 9 2742001
E-mail: mikeb@electropar.co.nz

Oman

Al Hassan Group of Companies
P.O. Box 1948
Postal Code 112
Ruwi
Tel. +968 248 10575-209
E-mail: vinita@al-hassan.com

Pakistan

Clipsal Pakistan (PVT) Ltd.
101-102, Sector 15
Korangi Industrial Estate
Karachi
Tel. +92 21 5067278
Fax +92 21 5063369

Philippines

MATERIALS UNLIMITED
CORPORATION
No. 2 Congressional Avenue
Project 6, Quezon City
Tel. +63 2 4263856/57
Fax +63 2 9248664
E-mail: matcor@pltdsl.net

Qatar

Petroleum Technology Co. W.L.L.
P.O. Box 16069
8th Floor, Toyota Tower
Airport Road
Doha
Tel. +974 441 9603
E-mail: mohan@petrotecnet.com

Saudi Arabia

Al-Quraishi
Electrical Services of S.A.
Jubail Branch
Kingdom of Saudi Arabia
Tel. +966 3 835 1155 Ext. 300
E-mail: bashara@aqesa.com

Singapore

R. STAHL PTE Ltd.
No. 3791 Jalan Bukit Merah
#09-08/09 E-Centre@Redhill
Singapore 159 471
Tel. +65 62714065
Fax +65 63770111
E-mail: rstahl@singnet.com.sg

BENWIN SINGAPORE PTE Ltd.

(Switchgear & Lighting)
237 Kaki Bukit Ave 1
Shun Li Industrial Park
Singapore 416053
Tel. +65 6842 6880
Fax +65 6842 6836
E-mail: benny@benwin.com.sg

VECTOR INFOTECH

PRIVATE LIMITED
(Instrumentation only)
91 Defu Lane 10, #04-01
Swee Hin Building
Singapore 539221
Tel. +65 6356 7333
Fax +65 6356 7322
E-mail:
ahtan@vectorinfotech.com

Taiwan

Wan Jiun Hsing Enterprise Co. Ltd.
11F-1, No. 178, Sec. 4
Cheng Te Rd.
Taipei
Tel. +886 2 28822211
Fax +886 2 28817562

Thailand

C.K. Electech Co. Ltd.
31/14 Dhamrongruk Rd.
Pomprab
Bangkok 10100
Tel. +66 2 2800150-4
Fax +66 2 2803663-4

Contrologic Co. Ltd.

343, 345 Soipattanakarn 3
Pattanakarn Road
Suan Luang
Bangkok 10250
Tel. +66 2 3187499
Fax +66 2 3182818

Turkey

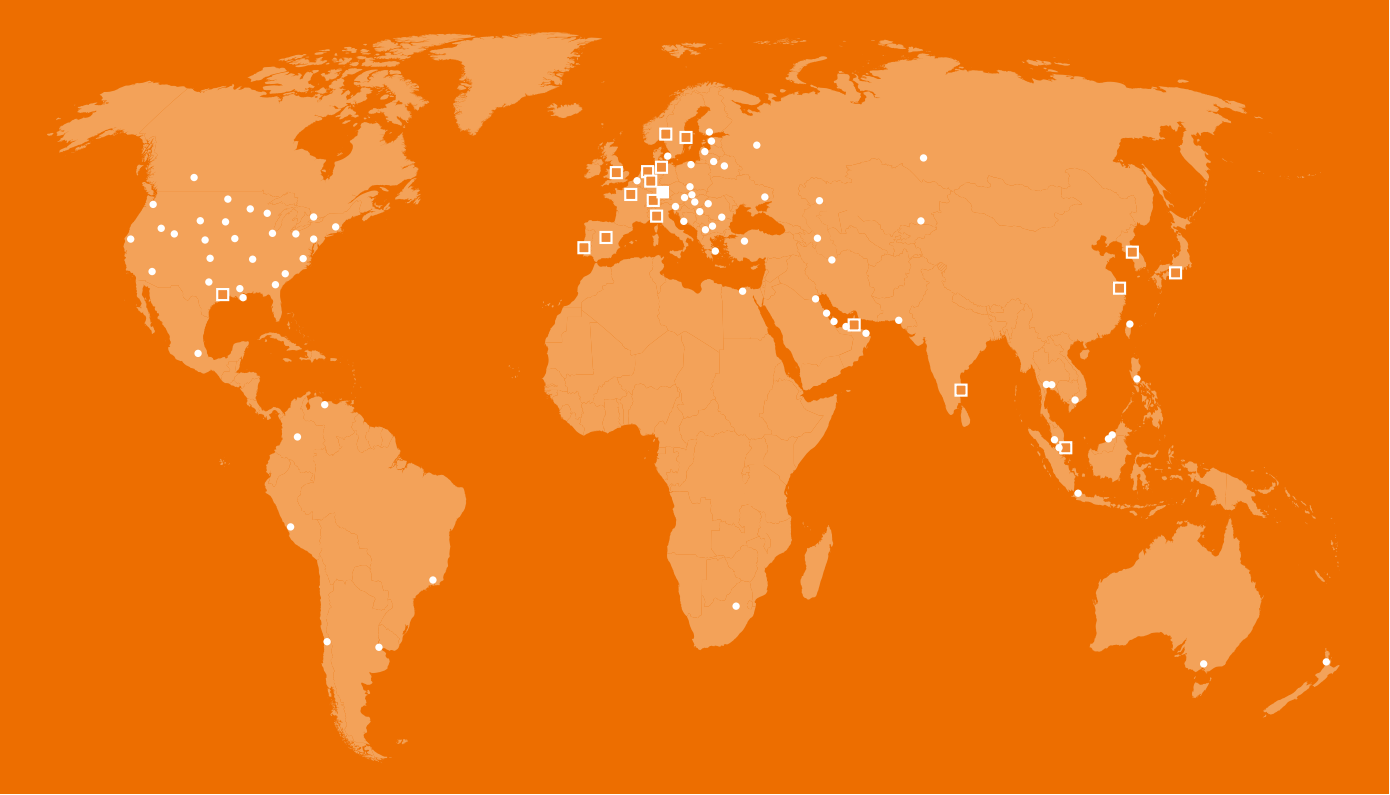
KAS PAZARLAMA A.S.
Sedat Simavi Sk. No. 52/2
06550 Cankaya/Ankara
Tel. +90 312 4414335
Fax +90 312 4414336
E-mail: info@kaspazarlama.com.tr

UAE

R. STAHL MIDDLE EAST FZE
P.O. Box 17784
Jebel Ali Free Zone
Dubai
Tel. +971 4 8835855
Fax +971 4 8834685

Vietnam

HAI SON COMPANY Ltd.
A20-K34 Tran Thien Chanh Street
District 10, Hochiminh City
Tel. +84 8 8630919
Fax +84 8 8630920
E-mail: hai@haison.com.vn



R. STAHL
Am Bahnhof 30, 74638 Waldenburg, Germany
Telephone + 49 7942 943-0
Fax + 49 7942 943-4333

 www.stahl.de

