



STEEL AND METAL INDUSTRY

in the Capital Region Berlin-Brandenburg

THE GERMAN CAPITAL REGION
excellence in metal

Steel and metal industry in Berlin-Brandenburg

The steel and metal industry is among the industrial sectors with the largest numbers of employees and highest sales figures in the German Capital Region Berlin-Brandenburg.

In the State of Brandenburg alone, about 38,500 employees work at 2,600 enterprises in this sector.

They are primarily medium-sized businesses, including a large number of market-leading suppliers who work with final producers in the fields of automotive engineering, energy technology and the electrical, rail transportation and aerospace industries.

A number of major international corporations also operate in the region.

From metal production to final producers

The metal companies in the Capital Region work across the entire value chain in the metal industry, from steel production to metal forming and finishing up to final processing. Core competencies span the fields of machine and plant engineering, automation and electrical engineering, new materials, and lightweight construction.



Steel and cast iron "Made in Brandenburg" are produced by a number of companies, including ArcelorMittal Eisenhüttenstadt GmbH and Ortrander Eisenhütte GmbH.



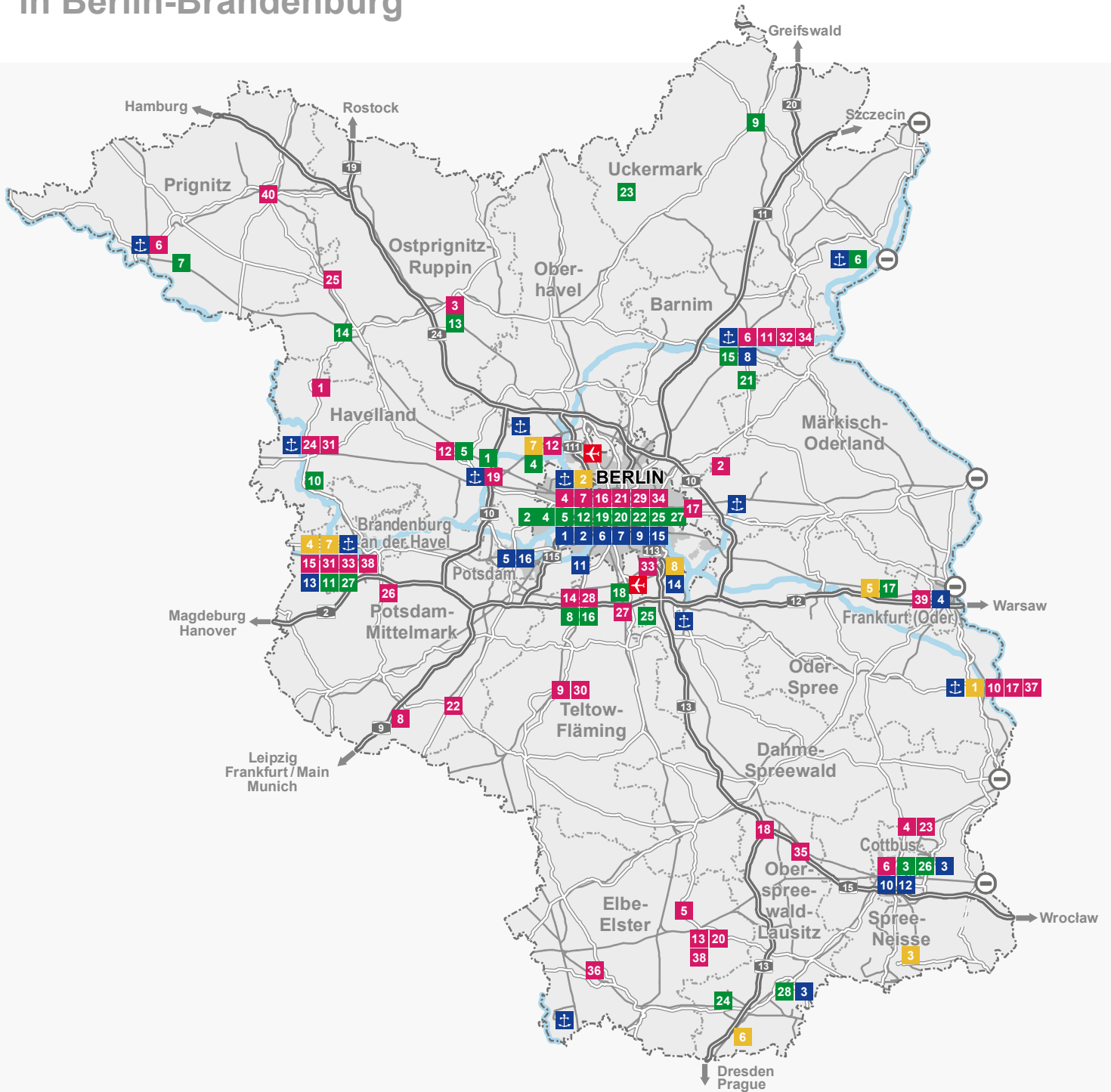
Dedicated skilled workers available

The Capital Region has the highest percentage of highly qualified skilled workers of any area in Germany. About 40,000 university graduates enter the labor market here each year. The German Capital Region is also home to a broad range of institutions offering training and continuing education opportunities for industry-specific professions. Formal vocational training with a focus on real-world practice and close ties with the business sector, inclusion of students in company innovation projects and training activities provided by high-performance education service providers with networks at the European level ensure that the area will continue to provide skilled workers to meet demand now and into the future.



There is a long tradition of metalworking in Brandenburg, like here, at Huch Behälterbau GmbH, which is based in Werder, near Neuruppin. The company has produced items such as tanks for drinking water, heating, and solar equipment since 1928.

Steel and metal industry in Berlin-Brandenburg



- Metal production
- Technological processing
- Final producers
- Science and research institutes

- Inland port
- International airport
- Border crossing

- Federal highway
- State highway
- Railroad
- Inland waterway for freight shipping
- State border
- District border

The network for your success

Selected companies in the steel and metal industry and research institutions in the Capital Region Berlin-Brandenburg

Selected companies

Metal production

- 1 ArcelorMittal Eisenhüttenstadt GmbH
www.arcelormittal-ehst.com
- 2 AWB Aluminiumwerk Berlin GmbH
www.awb-alu.com
- 3 Feingießerei Spremberg GmbH
www.feinguss-spremberg.de
- 4 Gabarró Deutschland GmbH · www.gabarro.eu
- 5 Hawle Group, Duktal Guss Fürstenwalde GmbH |
Hawle Armaturen GmbH
www.duktal-guss.de | www.hawle.de
- 6 Ortrander Eisenhütte GmbH · www.ortrander.de
- 7 Riva Group, H.E.S. Hennigsdorfer Elektrostahl-
werke GmbH | B.E.S. Brandenburger Elektro-
stahlwerke GmbH · www.rivagroup.com
- 8 Wildauer Schmiedewerke GmbH & Co. KG
www.wildauer-schmiedewerke.de

Technological processing

- 1 Alfred rexroth Maschinenbau GmbH
www.rexroth-rhinow.de
- 2 Aqua Cut GmbH · www.aquacut.de
- 3 ASL – Automatisierungssysteme Leske GmbH
www.asl-automation.com
- 4 Babcock Borsig Steinmüller GmbH
www.bbs.bilfinger.com
- 5 Böllhoff Produktion GmbH & Co. KG
www.boellhoff.de
- 6 DB Fahrzeuginstandhaltung GmbH
www.db-fzi.com
- 7 Diehl Metal Applications GmbH · www.diehl.com
- 8 Enviral Oberflächenveredlung GmbH · www.enviral.de
- 9 ESB Schulte GmbH & Co. KG · www.eco-schulte.de
- 10 Ferrostaal Maintenance Eisenhüttenstadt GmbH
www.dsd-ehs.com
- 11 Finow Automotive GmbH · www.finowautomotive.de
- 12 Flamm Gruppe, FLAMMSYSCOMP GmbH & Co. KG |
FLAMMOTEC GmbH & Co. KG
www.flamm-group.com
- 13 Formteil- und Schraubenwerk Finsterwalde
GmbH · www.august-friedberg.com
- 14 Gestamp Umformtechnik GmbH
www.gestamp-umformtechnik.de
- 15 GMB Gleisbaumechanik Brandenburg/H. GmbH
www.gleisbaumechanik.de
- 16 Häfele Berlin GmbH & Co. KG · www.haeefe-berlin.de
- 17 Heckmann Stahl- und Metallbau Ost GmbH
www.heckmann-ht.de
- 18 HEICON Unternehmensgruppe · www.heicon.biz
- 19 J&S GmbH Automotive Technology
www.jus-automotive.com
- 20 Kjellberg Finsterwalde (Unternehmensgruppe)
www.kjellberg.de
- 21 KME Brass Germany GmbH · www.kme.com/de
- 22 Kohl Gruppe, Stanztech Treuenbrietzen Blechform-
teile GmbH · www.kohl-gruppe-ag.de

- 23 KSC Kraftwerks-Service Cottbus Anlagenbau GmbH
www.ksc-anlagenbau.de
- 24 MAP Maschinen- und Apparatebau Produktions
GmbH · www.map-rathenow.de
- 25 matino gmbh kyritz · www.matino-kyritz.com
- 26 Metallbau Windeck GmbH
www.metallbau-windeck.de
- 27 Mounting Systems GmbH
www.mounting-systems.info
- 28 MTU Maintenance Berlin-Brandenburg GmbH
www.mtu.de
- 29 PUK-WERKE KG Kunststoff-Stahlverarbeitung
GmbH & Co. · www.puk.com
- 30 Schaeffler Technologies GmbH & Co. KG
www.schaeffler.de
- 31 Schlote Gruppe, Schlote GmbH Rathenow |
Schlote Brandenburg GmbH & Co. KG
www.schlote-gruppe.com
- 32 Schmidt Maschinenbau GmbH · www.schmidt-cnc.de
- 33 SIMPEX HYDRAULIK GmbH · www.simpex-hydraulik.de
- 34 ThyssenKrupp Rothe Erde GmbH | ThyssenKrupp
Schulte GmbH · www.thyssenkrupp-rotheerde.com |
www.thyssenkrupp-schulte.de
- 35 TransTec Vetschau GmbH · www.transtec-vetschau.de
- 36 Uesa Gruppe, uemet GmbH | uesa GmbH
www.uesa.de
- 37 Unitechnik Automatisierungs GmbH
www.unitechnik.com
- 38 voestalpine Wire Germany GmbH | voestalpine
BWG GmbH · www.voestalpine.com
- 39 Yamaichi Electronics Deutschland Manufacturing
GmbH · www.yamaichi.de
- 40 Zahnradwerk Pritzwalk GmbH · www.zahnradwerk.com

Final producers

- 1 alu-druckguss GmbH & Co. Brandenburg KG
www.alu-druckguss.de
- 2 ASSA ABLOY Sicherheitstechnik GmbH
www.assaabloy.de
- 3 beng Waschtechnik und Reinigungssysteme GmbH
www.bengtcsys.com
- 4 Bombardier Transportation GmbH
www.bombardier.de
- 5 BSH Bosch und Siemens Hausgeräte GmbH
www.bsh-group.de
- 6 BUTTING Anlagenbau GmbH & Co. KG
www.butting.com
- 7 Cleo Schreibgeräte GmbH · www.cleo-skribent.de
- 8 Franke Aquarotter GmbH · www.franke.com
- 9 GEA AWP GmbH · www.awpvalves.com
- 10 Havelländische Zink-Druckguss GmbH & Co. KG
www.hzd.eu
- 11 Heidelberger Druckmaschinen AG
www.heidelberg.com
- 12 H.-H. Focke GmbH & Co. KG · www.focke.com
- 13 Huch GmbH Behälterbau · www.huch.com
- 14 Hüffermann Transportsysteme GmbH
www.hueffermann.de/
- 15 KOCKS ARDELTA Kranbau GmbH · www.kranunion.de

- 16 Mercedes-Benz Ludwigsfelde GmbH
www.mercedes-benz.de
- 17 REUTHER STC GmbH · www.reuther-stc.com
- 18 Rolls-Royce Deutschland Ltd & Co. KG
www.rolls-royce.com
- 19 OTIS GmbH & Co. KG · www.otis.com
- 20 Procter & Gamble Manufacturing Berlin GmbH
www.pg.com
- 21 Servion SE (Werk Trampe) · www.servion.com
- 22 Siemens AG · www.siemens.com
- 23 Steros GmbH · www.steros-gmbh.de
- 24 TAKRAF GmbH · www.takraf.com
- 25 Viessmann Werke Berlin GmbH |
Viessmann Industriekessel Mittenwalde GmbH
www.viessmann.de
- 26 Wankel SuperTec GmbH · www.wankelsupertec.de
- 27 ZF Friedrichshafen AG · www.zf.com
- 28 Züblin Stahlbau GmbH · www.zueblin-stahlbau.de

Science and research institutes; higher education, R&D transfer

- 1 Federal Institute for Materials Research and Testing
www.bam.de
- 2 Beuth University of Applied Sciences
www.beuth-hochschule.de
- 3 Brandenburg University of Technology
Cottbus-Senftenberg · www.b-tu.de
- 4 European University Viadrina · www.europa-uni.de
- 5 University of Applied Sciences Potsdam (FHP)
www.fh-potsdam.de
- 6 Fraunhofer Institute for Production Systems and
Design Technology (IPK) Berlin
www.ipk.fraunhofer.de
- 7 Helmholtz-Zentrum Berlin für Materialien und
Energie (HZB) · www.helmholtz-berlin.de
- 8 Eberswalde University for Sustainable
Development · www.hnee.de
- 9 Hochschule für Technik und Wirtschaft (HTW) Berlin
www.htw-berlin.de
- 10 Innovation Center Modern Industry Brandenburg
www.imi4bb.de
- 11 Institut für Dünnschichttechnologie und
Mikrosensorik e. V. · www.idm-teltow.de
- 12 Panta Rhei gGmbH – Research Institute for
Lightweight Construction Materials
www.tu-cottbus.de/pantarhei
- 13 Brandenburg University of Applied Sciences
www.fh-brandenburg.de
- 14 Technical University of Applied Sciences Wildau
www.th-wildau.de
- 15 Technische Universität (TU) Berlin · www.tu-berlin.de
- 16 University of Potsdam · www.uni-potsdam.de

Networks/Clusters

- Cluster Metall Brandenburg
www.metall-brandenburg.de
- ME-Netzwerk · www.me-netzwerk.de
- profil.metall · www.profil-metall.de



“Industry 4.0” is already a part of many production processes used to manufacture the Sprinter truck model at Mercedes-Benz Ludwigsfelde GmbH. The Brandenburg production site is the leader within the corporate group in this regard.



Many companies in Brandenburg specialize in machine and plant engineering. The Kjellberg Finsterwalde group is among them.

The Berlin-Brandenburg region as a hub of innovation

With 55 higher education institutions and more than 221,000 students, 21 institutes affiliated with the Leibniz Association, seven Fraunhofer Institutes, and eight Max Planck Institutes, the Capital Region is home to the highest research density in Germany and one of the top places to do business in Europe, thanks to its vast potential for innovation. Global players, small and medium-sized businesses, and local start-ups all benefit from the opportunities for close cooperation with well-known scientific, research and higher education institutions and the effective technology transfer in the area.



The Innovation Center Modern Industry Brandenburg at Brandenburg University of Technology Cottbus-Senftenberg supports and advises small to mid-sized enterprises as a capable partner in the fields of automation technology, digital factory, and Industry 4.0.

The metal-related research areas where companies work together with international, German, and regional cooperation partners include materials research, production technology, process engineering, manufacturing technology, mechatronics, mechanical engineering, electrical engineering, lightweight construction and the digitization of production and business processes. As a result, many small and medium-sized businesses in the area are increasingly opening up to the new challenges posed by modern industry (Industry 4.0). They receive targeted and enterprise-specific support through new consulting services offered by the State of Brandenburg.

Outstanding networks as a success factor

The Metal Cluster Brandenburg pools the industry expertise in the region and promotes cooperation between businesses, research institutions and other stakeholders. The cluster’s primary objective is to strengthen the companies’ innovative drive and international competitiveness.

Two business networks, profil.metall and ME-Netzwerk, are involved in the cluster initiative. In cooperation with additional regional networks, they offer excellent platforms for successful networking. The activities of these networks focus on establishing and further developing end-to-end supply and value chains and intelligent specializations as well as developing successful strategies to secure a skilled workforce.

Ten attractive benefits for your investment

- Commercial and industrial space to meet demand
- Excellent traffic, transportation and telecommunications infrastructure
- Highly qualified, highly motivated skilled workers
- Close proximity to growth markets in Central and Eastern Europe
- Expert assistance and advice for investment, innovations and securing a skilled workforce
- Attractive and tailored business promotion programs
- Metal Cluster Brandenburg as a networking platform
- Fast and non-bureaucratic permit and licensing procedures
- Producers from different stages of the processing chain in the local area
- Highest research density in Germany

Capital Region Berlin-Brandenburg

Location benefits, facts, services



Quadriga in front of the Reichstag



Sanssouci Palace in Potsdam



Excellent leisure opportunities in the region

Valued investments

Berlin-Brandenburg offers excellent and customized funding programs for innovations, investments and specialist qualifications. The funding programs pool resources from the EU, the German federal government and the states of Berlin and Brandenburg.

High quality of life

The region combines the international flair of the Berlin metropolis with the fascinating nature and historical sights of Brandenburg in a unique way. A singular club scene, renowned large events, more than 170 museums, 150 theaters as well as some 500 castles, churches and parks are available to visitors. Sporting and leisure activities such as golf, riding, water sports and flying have no limits. The costs of living, infrastructure and leisure are considerably more affordable than in comparable metropolitan regions.

Investment made easy

The two economic development corporations the ZAB Brandenburg Economic Development Board and Berlin Partner for Business and Technology provide comprehensive support in establishing your business: competently, quickly, without red tape, confidentially and free of charge.

- Location: Facts and figures about the Berlin-Brandenburg economic region
- Personnel: Support in the recruiting and qualification of new employees
- Real estate: Help looking for properties for rent and purchase
- Financing: Advice on promotional opportunities and financing methods
- Contacts to: public authorities, banks, chambers of commerce, associations, company networks

www.zab-brandenburg.de/en

www.metall-brandenburg.de/en

www.brandenburg-business-guide.de/en

Your contact in Brandenburg:

ZAB
Brandenburg Economic
Development Board

ZAB ZukunftsAgentur Brandenburg GmbH
Branchenteam Industrie
Steinstraße 104–106, 14480 Potsdam
Tel.: +49 331 660 3143
info@zab-brandenburg.de
www.zab-brandenburg.de

Your contact in Berlin:

Berlin Partner
for Business and Technology

Berlin Partner für Wirtschaft und Technologie GmbH
Ludwig Erhard Haus
Fasanenstraße 85, 10623 Berlin
Tel.: +49 30 39980194
info@berlin-partner.de
www.berlin-partner.de

Imprint

Publisher: ZAB Brandenburg Economic Development Board on behalf of the Ministry for Economic Affairs and Energy of the State of Brandenburg

Layout: Bergmann & Partner Werbeagentur, Berlin

Photos: Title: ArcelorMittal Eisenhüttenstadt GmbH, © Harald Hirsch; ZAB Fotoarchiv; Mercedes-Benz Ludwigsfelde GmbH; BTU Cottbus-Senftenberg; Reichstagskuppel/dome of the Reichstag Building (Berlin Partner GmbH/FTB-Werbefotografie); Schloss Sanssouci (Ministerium für Wirtschaft und Energie/Ministry for Economic Affairs and Energy of the State of Brandenburg); Sailing ships on the Havel (Boettcher/TMB-Fotoarchiv)

Dated: Quartal IV, 2015