

---

## on-site Guide

---

- Exhibition tilte:** all about automation in Heilbronn 2024
- Period:** 15. Mai + 16. Mai 2024
- Venue:** redblue Eventlocation  
Wannenäckerstraße 50, 74078 Heilbronn
- Set-up:** 14. Mai 2024 | 12.00 - 20.00 Uhr
- Running time:** 15. Mai 2024 | 09.00 - 17.00 Uhr  
16. Mai 2024 | 09.00 - 16.00 Uhr
- Dismantling:** 16. Mai 2024 | 16.00 - 22.00 Uhr



## Contact person on site

---

### **Contact Easyfairs (organizer):**

We are at your disposal during set-up, running time and dismantling.

You will find us at the **information counter in Foyer F-114.**

Please feel free to visit us with your questions, problems and complaints.

We look forward to supporting you.

### **Contact Messeprojekt GmbH (exhibition stand construction partner):**

You can also contact your stand construction partner via our **Technical Support at the info counter in Foyer F-114.**

### Presence stand construction team on the exhibition grounds:

Service day (set-up): 12.00 - 18.00 hrs

1st + 2nd day of the fair: 08.00 - 10.00 a.m.

During the presence it is possible to order additional furniture - as long as stocks last. Outside the stand construction team's attendance times, please contact the information counter in Foyer F-114.

### **Contact DSV Solutions GmbH (official trade fair logistics partner):**

You can reach DSV via our **Technical Support at the info counter in Foyer F-114.**

You are welcome to contact the local logistics partner directly at:

Sven Cario | [sven.cario@dsv.com](mailto:sven.cario@dsv.com) | Office +49 3419045528 | Mobile +49 15117137472

### **Electrical / Compressed air / Internet contact:**

If you have any questions about technical connections at your stand, please contact the Technical Support team at the **info counter in Foyer F-114.**

## Directions / Site plan



Route planning for cars (Google Maps):

[Start your route planning here](#)

Route planning for trucks (Google Maps):

[Start your route planning here](#)

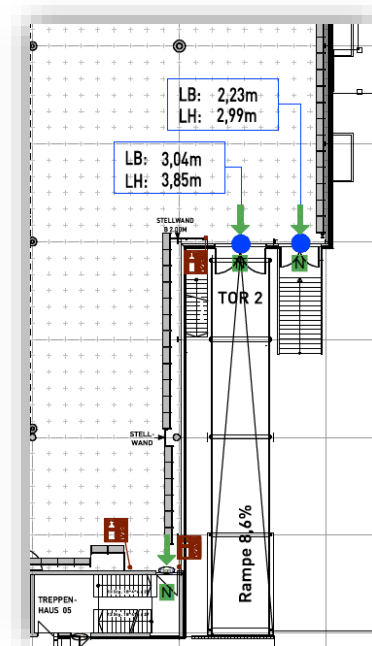
The StVO applies throughout the event site. Please observe the traffic regulations in the delivery zones and follow the instructions of the parking and security staff

Deliveries for self-builders with cars up to 3.5 tons and exhibition goods with a maximum load of 1 ton/m<sup>2</sup> should be made via Gate 2 to Delivery Zone 2.

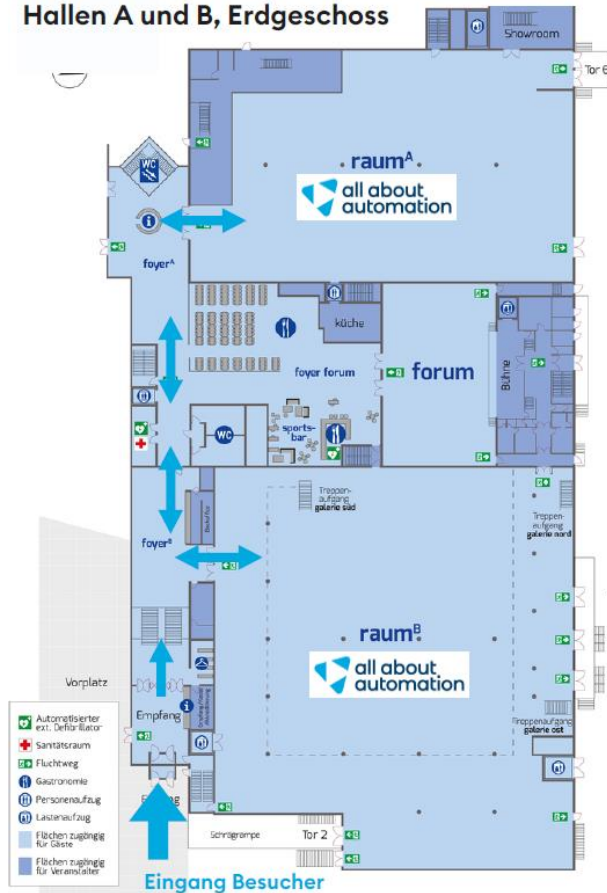
Access via delivery zone 2 is via an inclined ramp with a gradient of 8.6 % (load max. 1 ton/m<sup>2</sup>).

Please take the route through Hall B via the foyer in Hall A.

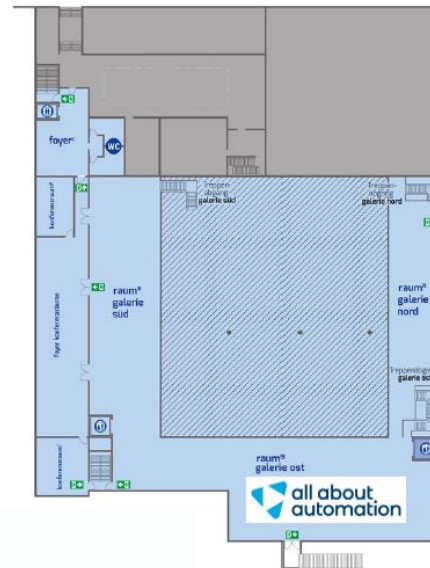
Please note that the maximum load on the first floor in Halls A and B is 1 ton/m<sup>2</sup> and on the gallery a maximum of 0.5 tons/m<sup>2</sup>.



## Hallen A und B, Erdgeschoss



## Halle B, Galerie



There are elevators in the foyer and at delivery zone 3 to access the gallery.

Please deliver heavy goods via Gate 5 (important: have a deposit ready!).

Access truck / sprinter > 3.5 tons AND / OR heavy goods > 1 ton weight (see yellow line):

Please follow the signs "Anlieferung Messe redblue" (see photo).

Access is via the barrier at Gate 5. The barrier will be open and it will be possible to drive straight through to the security deposit point. Please have 100 euros in cash ready as a deposit. The maximum time allowed in delivery zones 3-6 is 30 minutes. Exit straight ahead via gate 6. You will receive your deposit back when you leave. Please remove your vehicle from the delivery zones after unloading.

Trucks/sprinters can be parked free of charge along Wannenäckerstraße and the surrounding streets in the industrial area outside the event grounds during the set-up period, the exhibition period and until dismantling. Trucks/sprinters may not be parked on the event grounds.



## Set-up / running time / dismantling

---

**Structure: Obtaining system statuses, complaints, last minute orders**

- Tuesday, 14.05.2024: 12.00 - 20.00 hrs
  - Access via main entrance hall B
  - Access to the hall possible from 8.00 a.m., completion of your system stand as ordered by 12.00 p.m.
  - from 12.00 noon, the system stand is guaranteed to be ready for occupancy
  - **Complaints can be made between 12:00 - 18:00 at the information counter in Foyer F-114**
  - If required, **additional furniture** can be ordered from 12.00 - 18.00 at the information counter in Foyer F-114

**Duration: Exhibition days**

- Wednesday, 15.05.2024:
  - Opening hours for visitors: 9.00 am - 5.00 pm
  - Admission for exhibitors: from 8.00 a.m., access only with exhibitor pass (registration via [MyEasyfairs](#))
- Thursday, 16.05.2024:
  - Opening hours for visitors: 9.00 am - 4.00 pm
  - Admission for exhibitors: from 8.00 a.m., access only with exhibitor pass (registration via [MyEasyfairs](#))

## Dismantling: Clearance of system stands:

- Thursday, 16.05.2024: 16.00 - 22.00 hrs
  - Stand dismantling permitted after the trade fair closes at 4 p.m.
  - Access for cars to delivery zone 2 (inclined ramp) permitted from 4 p.m.
  - Exhibitors in the gallery in Hall B please use the elevator at the main entrance
  - Dismantling of the system stands by the stand construction partner from 4.15 p.m.
  - Truck access to delivery zones 3,4,5,6 possible from 4.30 pm (please follow the instructions of the security staff)
  - Dismantling must take place completely on Thursday
  - For collection on Friday (dismantling is no longer possible): Packaging and labeling of all exhibits and stand equipment with company, stand number, contact person, telephone number (availability on Friday must be guaranteed)

In the interest of your visitors, we would like to point out that it is not permitted to clear the stand during the trade fair. Dismantling begins at the end of the fair from 16:00.

- Friday, 17.05.2024: 8.00 - 12.00 a.m.
  - ONLY COLLECTION of packed exhibits and stand equipment possible.
  - Note: There will be no hall security after the end of the fair. Easyfairs accepts no liability for full goods that remain in the hall until collection on Friday. For safe storage, we recommend storage or transportation with our trade fair logistics partner DSV.

Please observe the access regulations on the event site during the set-up and dismantling periods.

## Exhibitor passes / assembly and dismantling passes / parking passes

---

### ▪ Exhibitor passes

Please register your stand personnel via MyEasyfairs under Edit stand -> Manage your personnel. Please bring the e-mail with the QR code with you to the fair and show it when you collect your pass.

You can collect your exhibitor pass on **Tuesday, 14.05.2024 from 12 noon at Infocounter F-114 in the foyer.**

If you can only collect your exhibitor pass on the days of the fair, please be on site in good time before the start of the fair (from 8 a.m.). We will then print out your pass at the entrance.

- **Set-up and dismantling passes:** Set-up and dismantling passes are not required.

- **Parking permits during the term:** There are no parking permits for the Heilbronn site.

## Guarding

---

The hall will be locked after set-up or after opening hours. Hall security will be provided. This does not include any liability for your exhibits.

If you require individual stand security, please order this using the "Stand security" order form in [MyEasyfairs](#) under Manage stand -> View documents or contact Ms. Franziska Nassen by e-mail at [aaa.hn.ops@easyfairs.com](mailto:aaa.hn.ops@easyfairs.com).

## Catering

---

On the set-up day from 11.30 a.m. to 2 p.m., you and your set-up team can purchase snacks and drinks in the sports bar in the foyer at your own expense.

During the trade fair, you and your visitors will receive free snacks and drinks in the coffee lounges. You will receive a voucher for a hot lunch snack for each exhibitor pass and trade fair day. The vouchers can be redeemed at lunchtime from 11.30 a.m. to 2 p.m. at the coffee lounges in the exhibition halls.

You can also purchase food and drinks at your own expense in the dining room and the sports bar during lunchtime.

## Electrical / LAN / compressed air

---

If you have any questions about technical connections at your stand, please contact the **Technical Support team at the info counter in Foyer F-114.**

## Forklift / storage of empties / transportation of exhibition goods

---

Please order logistics services (e.g. delivery, transportation, storage, forklift trucks, etc.) directly from our logistics partner DSV. You will find the contact details in the Technical Manual. For orders, please use the DSV order form.

## Wardrobe

---

Use of the checkroom in the entrance area is free of charge for exhibitors and visitors.

## Get-together of the exhibitors

---

We cordially invite your stand crew to round off the first day of the trade fair with us. The get-together will take place on Wednesday, 15.05.2024 from 17.00 - 19.00 in the Sportsbar or, weather permitting, in the outdoor area in front of the exhibition hall.

## Job Board

---

A job board (in the area in front of Hall A) will be available on site for posting job offers from exhibitors free of charge. Please bring your job offers printed out in A4 format and hand them in at the **info counter in Foyer F-114**. We will display the vacancies for you.

## Delivery address

---

### Delivery address for shipments directly to your stand:

INTERSPORT redblue Heilbronn  
all about automation  
z.Hd. Martin Singer (redblue)  
Halle XX, Stand XX  
Unternehmen: XX  
Ansprechpartner: XX  
Wannenäckerstraße 50  
74078 Heilbronn

**Deliveries are ONLY possible on Tuesday, 14.05.2024 from 8.00 am to 4.00 pm!**

Storage costs will be charged if delivery is made too early.

Please note that Easyfairs GmbH does not accept deliveries from exhibitors and therefore accepts no liability for the goods delivered.

Please also order any pick-ups of your exhibition goods within the dismantling times on 16.05.2024 16.30 - 22.00 and 17.05.2024 8.00 - 12.00.



## Touch&Collect and Visit Connect lead capture systems

---

All exhibitors have an EasyGo package (GoLeads, GoPlus, GoPremium) included. This includes great features for your profile on the exhibitor list as well as the two lead capture systems Touch&Collect and Visit Connect. These two tools make your lead generation and lead capture at the trade fair easy.

### Touch&Collect

All visitors to Easyfairs will receive an intelligent name badge, the so-called Smart Badge. All exhibitors receive a corresponding reader at their stand.

When the trade fair visitor holds their Smart Badge up to your reader, contact details and information are exchanged digitally. As an exhibitor, you receive the trade fair visitor's contact details and the visitor receives an e-mail after the trade fair with a link to your exhibitor profile on the online exhibitor list.

### Important

- As standard, we provide you with one reader including a metal stand in the GoLeads package (two readers are included in the GoPlus package).
- It is possible to link the reader to other content. To do this, go to MyEasyfairs under Generate Leads -> Smart Badge Technology -> Manage your readers (see [Touch&Collect Infosheet](#)).
- **Your reader(s) will be linked to your profile on the exhibitor list by default 14 days before the trade fair. To do this, please complete your online profile and the content to be linked in MyEasyfairs by 30.04.2024.**
- The contact details of the Touch&Collect system will only be available to you after the trade fair.

### Visit Connect

The Visit Connect system allows you to scan your visitor's smart badge with your cell phone or tablet at your stand. It offers you the function of a digital trade fair report form (information on: [Visit Connect Guide](#), [Visit Connect FAQ](#)).

### Important:

- - All scanned data is available to you in real time.
- You will receive the QR code to set up on site or via your stand confirmation email

## Rental furniture / Stand construction elements / Graphics: Order after webshop closure

---

Once the web store is closed, you will find an overview of all rental furniture, stand construction elements, graphic services and the audio-video range in MyEasyfairs under

Manage stand -> View documents.

For orders after the deadline, please send a request by e-mail to Ms. Franziska Nassen [aaa.hn.ops@easyfairs.com](mailto:aaa.hn.ops@easyfairs.com) .

We expressly point out that there is no guarantee for orders after the deadline. We will check availability and get back to you.

## Monitors

---

If you have provided a monitor at your stand, please observe the following instructions on the set-up day:

We will install the wall monitor on a surface with graphics together with you in order to coordinate the exact position on the graphics. As soon as you have arrived at the stand and the wall monitor is to be installed, please come to the Technical Support at the info counter in Foyer F-114 on Tuesday, 14.05.2024 between 12:00 - 18:00 and let us know. Our stand construction partner will then come to your stand for installation.

Your monitor on stand will be delivered to your stand during the set-up day, BUT not yet connected. We will position and connect it together with you. As soon as you have arrived at the stand and the monitor is to be aligned, please come to the Technical Support at the Infocounter in Foyer F-114 on Tuesday, 14.05.2024 between 12:00 - 18:00 and let us know. Our technical partner will then come to your stand for installation.

## Waste disposal

---

Small quantities of waste (wastepaper basket) on your stand will be disposed of as part of the daily stand cleaning service after the end of the trade fair.

Please place returnable bottles from the drinks fridges in the coffee lounges in the drinks crates provided. Please do not dispose of them in the waste bin on the stand.

Waste garbage cans are provided in the hall for the disposal of set-up/dismantling waste during set-up/dismantling. Please dispose of waste according to the labeling on the bins. If you wish to dispose of larger quantities, please contact us.

## Parking

---

### Structure:

Please note our deposit regulation for access via gate 5 (delivery zones 3,4,5,6) on Tuesday, 14.05.2024 in the amount of 100.00 Euro in cash. The maximum length of stay in the delivery zone is 30 minutes.

After unloading or setting up, you can park sprinters and trucks free of charge in the industrial area outside the event site. In the streets around the INTERSPORT area there are sufficient parking spaces along the road.

### Measuring time:

P1 + P2 = visitor parking spaces

P5 + parking garage = exhibitor parking spaces

There are over 10 public e-charging points on the site with a maximum charging capacity of 22 kW.

These can be used from Monday to Sunday from 06:00 - 22:00, and longer if necessary during events. Further information can be found [here](#).

Please only park your vehicle at the charging stations during the charging process.

## Heavy and bulky machines and exhibits

---

The delivery of heavy machines/exhibits weighing more than 1,000 kg and/or bulky machines/exhibits with a footprint larger than 120 cm x 80 cm (Euro pallet) must be registered with the organizer and the official trade fair forwarding agent at least 4 weeks before the start of the trade fair. Please note the information on floor loading in the [Technical Manual](#). Please use the DSV order [form for orders](#).

## Talk Lounge

---

If you have booked a presentation slot in the Talk Lounge, your speaker will have access to a laptop, projector, lectern and microphone system for their presentation. Please send us the presentation by e-mail to [lena.kirchherr@easyfairs.com](mailto:lena.kirchherr@easyfairs.com) by 03.05.2024 at the latest.

Your presentation will be played on the laptop set up on site. It is not possible to connect your own laptop. Please only include films in playable resolution. Audio playback is possible. To ensure that everything runs smoothly, we ask speakers to arrive punctually 10 minutes before the start of their presentation.

## Wifi

---

A Wi-Fi network is available for free use by exhibitors and visitors from May 14-16, 2024. All you have to do is connect to the Wi-Fi network in the exhibition hall and access any website. The hotspot homepage will then open automatically, where you must accept the terms and conditions.

The publicly accessible Wi-Fi network is not suitable for transferring large amounts of data and Internet access is not secure at all times.

**We wish you a successful trade fair preparation and will be happy to answer any questions you may have.**

**Your all about automation team**

**Ausstellerliste**  
Stand: 03.04.24



**Heilbronn**  
redblue Eventlocation  
15.+16. Mai 2024

Firmenname	Standnummer	PLZ	Stadt	Land
ABB STOTZ-KONTAKT GmbH	B-431	69123	Heidelberg	Deutschland
ACD Elektronik GmbH	B-444	88480	Achstetten	Deutschland
achtBytes GmbH	B-114	74523	Schwäbisch Hall	Deutschland
ADAMCZEWSKI Elektronische Messtechnik GmbH	OG-186	74374	Zaberfeld	Deutschland
AHP Merkle GmbH	A-414	79288	Gottenheim	Deutschland
AiCoBot GmbH	B-121	72131	Offterdingen	Deutschland
AIRTEC Pneumatic GmbH	OG-100	61476	Kronberg	Deutschland
All for One Group AG	A-401	70794	Filderstadt	Deutschland
Asyrl GmbH	B-501	77656	Offenburg	Deutschland
ATR Software GmbH	A-331	89231	Neu-Ulm	Deutschland
Auer Signal GmbH	B-130	1230	Wien	Österreich
Automator	OG-172	71706	Markgröningen	Deutschland
B&R Industrie-Elektronik GmbH	B-431	61169	Friedberg	Deutschland
Bachmann electronic GmbH	B-353	6800	Feldkirch-Tosters Neuhausen auf den	Österreich
Balluff GmbH	A-325	73765	Fildern	Deutschland
BDG GmbH	A-210	74653	Künzelsau	Deutschland
Bender GmbH & Co. KG	B-308	35305	Grünberg	Deutschland
BERNSTEIN AG	OG-184	32457	Porta Westfalica	Deutschland
Bihl+Wiedemann GmbH	B-311	68199	Mannheim	Deutschland
Boie GmbH Fachgroßhandel	B-350	74076	Heilbronn	Deutschland
Bopla Gehäuse Systeme GmbH	OG-118	32257	Bünde	Deutschland
Börsig GmbH Electronic-Distributor	B-430	74172	Neckarsulm	Deutschland

CC-Link Partner Association	B-220	40832 Ratingen	Deutschland
Christ Electronic Systems GmbH	B-206	87700 Memmingen	Deutschland
CLARA VISION	A-201	91570 Bievres	Frankreich
CODESYS GmbH	A-227	87439 Kempten (Allgäu)	Deutschland
Cognex Germany, Inc.	OG-142	76131 Karlsruhe	Deutschland
CONEC Elektronische Bauelemente GmbH	B-528	59557 Lippstadt	Deutschland
Data Coffee GmbH	B-136	72160 Horb am Neckar	Deutschland
Delphin Technology AG	B-436	51427 Bergisch Gladbach	Deutschland
		Hoppstädten-	
Deutscher Robotik Verband DRV e.V.	F-113	55768 Weiersbach	Deutschland
Department3	B-230	71563 Affalterbach	Deutschland
Dr. Erich TRETTER GmbH + Co.	B-202	73098 Rechberghausen	Deutschland
E. Dold & Söhne GmbH & Co. KG	A-115	78120 Furtwangen	Deutschland
E.T.A. S.P.A.	B-120	22035 Canzo	Italien
EAO GmbH	OG-101	45277 Essen	Deutschland
Easyfairs GmbH	F-114	70469 Stuttgart	Deutschland
EPH Elektronik Produktions- und Handelgesellschaft m.b.H.	B-408	74354 Besigheim	Deutschland
ebm-papst St. Georgen GmbH & Co. KG	A-315	78112 St. Georgen	Deutschland
ECOSPHERE GmbH & Co.KG	F-107	74579 Fichtenau	Deutschland
EFCO Electronics GmbH	B-310	94469 Deggendorf	Deutschland
EGE-Elektronik GmbH	B-320	24214 Gettorf	Deutschland
EGS Automation GmbH	OG-120	78166 Donaueschingen	Deutschland
ELCO Industrie Automation GmbH	A-230	71720 Oberstenfeld	Deutschland
ELMEKO GmbH & Co. KG	B-210	56479 Liebenscheid	Deutschland
Entes Elektronik Cihazlar Imalat ve Ticaret A.S.	A-221	34776 Istanbul	Türkei
EPA GmbH	B-113	63486 Bruchköbel	Deutschland
ERO-Führungen GmbH	F-100	79843 Löffingen	Deutschland
ESCAD Automation GmbH	B-403	88630 Pfullendorf	Deutschland
ESCHA GmbH & Co. KG	A-301	58542 Halver	Deutschland
esitron-electronic GmbH	B-324	88045 Friedrichshafen	Deutschland

EUCHNER GmbH + Co. KG	B-341	Leinfelden- 70771 Echterdingen	Deutschland
EVG Martens GmbH & Co. KG	B-327	41182 Mönchengladbach	Deutschland
Factbird ApS	OG-157	1603 København	Dänemark
Factory Software GmbH	A-100	40468 Düsseldorf	Deutschland
FATH GmbH	A-314	91174 Spalt	Deutschland
Fehrenbacher Kabeltechnik GmbH	B-101	78112 Sankt Georgen	Deutschland
Fibox GmbH	B-105	32457 Porta Westfalica	Deutschland
fischer Sondermaschinenbau GmbH	A-430	72178 Waldachtal	Deutschland
flexfactory ag	A-320	8953 Dietikon	Schweiz
Flux-MES GmbH	OG-134	74076 Heilbronn	Deutschland
Franke GmbH	B-314	73431 Aalen	Deutschland
Franz Binder GmbH & Co. KG	B-411	74172 Neckarsulm	Deutschland
Friedemann Wagner GmbH	B-420	78559 Gosheim	Deutschland
fruitcore robotics GmbH	B-404	78467 Konstanz	Deutschland
GEFEG-NECKAR Antriebssysteme GmbH	B-336	78559 Gosheim	Deutschland
Gessmann GmbH	OG-138	74211 Leingarten	Deutschland
HARTING Deutschland GmbH & Co. KG	A-215	32423 Minden	Deutschland
Heiche Automation GmbH	A-424	74193 Schwaigern	Deutschland
Heinrich Thulesius GmbH & Co.KG	B-240	28307 Bremen	Deutschland
HEITEC AG	A-424	74172 Neckarsulm	Deutschland
Herbert Waldmann GmbH & Co. KG	B-337	Villingen- 78056 Schwenningen	Deutschland
Hilscher Gesellschaft für Systemautomation mbH	OG-194	65795 Hattersheim am Main	Deutschland
HOHNER AUTOMATICOS S.L	B-221	17400 Breda	Spanien
Hopf Vertriebsgesellschaft mbH	A-211	65824 Schwalbach	Deutschland
Hörmlle GmbH	OG-124	78588 Denkingen	Deutschland
HUGRO-Armaturen GmbH	B-109	79183 Waldkirch	Deutschland
IAI Industrieroboter GmbH	A-410	Schwalbach am 65824 Taunus	Deutschland

IFC Intelligent Feeding Components GmbH	B-521	74229 Oedheim	Deutschland
ifm electronic gmbh Vertrieb Deutschland	B-345	45128 Essen	Deutschland
ILME GmbH	B-214	51674 Wiehl	Deutschland
Infranor GmbH	B-125	63452 Hanau	Deutschland
Inotec electronics GmbH	A-102	74348 Lauffen a.N.	Deutschland
ipf electronic gmbh	OG-176	58762 Altena	Deutschland
IPR - Intelligente Peripherien für Roboter GmbH	B-131	75031 Eppingen	Deutschland
IRINOX SPA	B-128	31015 Conegliano TV	Italien
iT Engineering Software Innovations GmbH	OG-198	72124 Pliezhausen	Deutschland
Iwik GmbH	OG-170	64625 Bensheim	Deutschland
Jacob GmbH	OG-163	71394 Kernen	Deutschland
JAT - Jenaer Antriebstechnik GmbH	B-301	07745 Jena	Deutschland
Jenny Science AG	A-103	6026 Rain	Schweiz
junaspin GmbH	A-300	76327 Pfinztal	Deutschland
KOCO MOTION GmbH	B-452	78083 Dauchingen	Deutschland
Kollmorgen Europe GmbH	OG-115	40880 Ratingen	Deutschland
Komax Kabelverarbeitungssysteme Deutschland GmbH	B-331	90449 Nürnberg	Deutschland
Kontron AIS GmbH Niederlassung Fürth	B-300	90763 Fürth	Deutschland
Kraus & Naimer	B-209	76189 Karlsruhe	Deutschland
KUKA	A-311	86165 Augsburg	Deutschland
Lagra Systemtechnik GmbH	B-106	68789 Sankt Leon-Rot	Deutschland
LED2WORK GmbH	A-110	75179 Pforzheim	Deutschland
Lenze Vertrieb GmbH	B-321	70567 Stuttgart	Deutschland
Mark3D GmbH	B-230	35708 Haiger	Deutschland
May Distribution GmbH & Co. KG	B-502	14193 Berlin	Deutschland
MBS AG	A-324	74429 Sulzbach-Laufen	Deutschland
MC Technologies GmbH	B-424	30179 Hannover	Deutschland
Metz Connect GmbH	B-330	78176 Blumberg	Deutschland
Mitsubishi Electric Europe B.V.	B-536	40882 Ratingen	Deutschland
Mobil-Mark GmbH	B-234	89075 Ulm	Deutschland



motrona GmbH	B-111	78244 Gottmadingen	Deutschland
MPA Technology GmbH	A-131	57299 Burbach	Deutschland
		Neuhausen auf den	
MP-SENSOR GmbH	B-344	73765 Fildern	Deutschland
mrm <sup>2</sup> automatisierungstechnik gmbh	B-536	73342 Bad Ditzgenbach	Deutschland
MSW Lasertechnik GmbH	OG-154	67346 Speyer	Deutschland
Müller und Partner Sachverständige	B-215	74336 Brackenheim	Deutschland
Multiplex Modellsport GmbH & Co. KG	A-120	75015 Bretten	Deutschland
Murrelektronik GmbH	B-315	71570 Oppenweiler	Deutschland
Murrplastik Systemtechnik GmbH	A-214	71570 Oppenweiler	Deutschland
Nabtesco Precision Europe GmbH	B-141	40472 Düsseldorf	Deutschland
NemaSystems Automation GmbH	A-111	74626 Bretzfeld-Schwabbach	Deutschland
neogramm GmbH	OG-111	68163 Mannheim	Deutschland
NEXT. robotics GmbH & Co. KG	B-414	78087 Mönchweiler	Deutschland
norelem Normelemente GmbH & Co. KG	S-101	71706 Markgröningen	Deutschland
Omron Electronics GmbH	B-415	40764 Langenfeld	Deutschland
Optonic GmbH	B-215	79106 Freiburg im Breisgau	Deutschland
OVALO GmbH	B-135	65555 Limburg	Deutschland
Panasonic Industry Europe GmbH	A-321	85521 Ottobrunn	Deutschland
Paro AG	A-320	4553 Subingen	Schweiz
PATLITE Europe GmbH	B-201	41460 Neuss	Deutschland
Peakboard GmbH	B-512	70190 Stuttgart	Deutschland
phg Peter Hengstler GmbH & Co. KG	OG-130	78652 Deißlingen	Deutschland
Phoenix Contact GmbH & Co. KG	A-121	32825 Blomberg	Deutschland
Pilz GmbH & Co. KG	B-410	73760 Ostfildern	Deutschland
Pizzato Elettrica S.r.l.	A-310	36063 Marostica	Italien
pk components GmbH	B-231	90530 Wendelstein	Deutschland
plusdrei HESA GmbH	B-401	73765 Neuhausen	Deutschland
Promicon Elektronik GmbH & Co. KG	B-500	72124 Pliezhausen	Deutschland
Rexel Germany GmbH & Co. KG	OG-148	80339 München	Deutschland

Richter Elektrotechnik GmbH & Co KG	B-400	57520 Niederdreisbach	Deutschland
RK Rose + Krieger GmbH	B-309	32423 Minden	Deutschland
Robco GmbH	B-505	80807 München	Deutschland
Rodriguez GmbH	OG-110	52249 Eschweiler	Deutschland
Rolec Gehäuse-Systeme GmbH	B-110	31725 Rinteln	Deutschland
Roth Steuerungstechnik GmbH	B-435	74842 Billigheim	Deutschland
RSP Robot System Products GmbH	B-304	88085 Langenargen	Deutschland
RUHRGETRIEBE KG	OG-123	45472 Mülheim	Deutschland
Sälzer Electric GmbH	B-511	09306 Rochlitz	Deutschland
SBN Wälzlager GmbH & Co. KG	B-227	Schönenberg- 66901 Kübelberg	Deutschland
Schäfer Werkzeug- und Sondermaschinenbau GmbH	B-508	76669 Bad Schönborn	Deutschland
Schildknecht AG	OG-146	71711 Murr	Deutschland
Schimscha GmbH	B-405	74747 Ravenstein-Erlenbach	Deutschland
Schnaithmann Maschinenbau	B-514	73630 Remshalden	Deutschland
Schubert System Elektronik GmbH	OG-106	78579 Neuhausen ob Eck	Deutschland
SCHUNK SE & Co. KG	A-124	74348 Lauffen	Deutschland
SES-STERLING GmbH	B-235	79576 Weil am Rhein	Deutschland
SEW-EURODRIVE GmbH & Co KG	B-421	76646 Bruchsal	Deutschland
SIC Software GmbH	A-317	74076 Heilbronn	Deutschland
Sigmatek GmbH & Co. KG	A-327	5112 Lamprechtshausen	Österreich
Softing Industrial Automation GmbH	B-211	85540 Haar	Deutschland
Sonepar Deutschland GmbH	A-100	40468 Düsseldorf	Deutschland
SSP Safety System Products GmbH & Co. KG	B-305	78549 Spaichingen	Deutschland
Stecher-Automation GmbH	B-102	88605 Krumbach	Deutschland
STÖBER Antriebstechnik GmbH + Co. KG	A-420	75177 Pforzheim	Deutschland
TBT Technisches Büro Traffa e. K.	B-518	71336 Waiblingen	Deutschland
teamtechnik Industrieausrüstung GmbH	OG-119	74379 Ingersheim	Deutschland
topex GmbH	B-530	73268 Erkenbrechtsweiler	Deutschland
Tosibox GmbH	B-143	32657 Lemgo	Deutschland

TR-Electronic GmbH	A-426	78647 Trossingen	Deutschland
TRsystems GmbH	B-404	78647 Trossingen	Deutschland
Unique Safety Products GmbH	OG-161	40221 Düsseldorf	Deutschland
Unitronics GmbH	OG-109	73734 Esslingen	Deutschland
Variobotic GmbH	F-109	89233 Neu-Ulm	Deutschland
VFK Virtual Fort Knox AG	B-136	69121 Heidelberg	Deutschland
VISAM GmbH	OG-129	56567 Neuwied	Deutschland
VKS Ltd.	OG-125	472 Chateauguay	Kanada
Wachendorff Prozesstechnik GmbH & Co. KG	B-243	65366 Geisenheim	Deutschland
WAGO GmbH & Co. KG	A-400	32423 Minden	Deutschland
Weidmüller GmbH & Co. KG	A-220	32758 Detmold	Deutschland
Weiss Robotics GmbH & Co. KG	B-205	71640 Ludwigsburg	Deutschland
WERMA Signaltechnik GmbH + Co. KG	B-440	78604 Riethem-Weilheim	Deutschland
Wied GmbH & Co. KG	B-124	74426 Bühlerzell	Deutschland
Wietec GmbH	F-103	75446 Wiernsheim	Deutschland
WIR electronic GmbH	B-340	09111 Chemnitz	Deutschland
WISKA Hoppmann GmbH	OG-114	24568 Kaltenkirchen	Deutschland
XITO - Robotik einfach machen	A-200	89073 Ulm	Deutschland
Yello NetCom GmbH	OG-180	48432 Rheine	Deutschland
ZEBRA Engineering GmbH	OG-140	74388 Talheim	Deutschland
Zeichentechnik Rosenbaum GmbH & Co. KG	B-224	45307 Essen	Deutschland
Zoller + Fröhlich GmbH	A-302	88239 Wangen im Allgäu	Deutschland



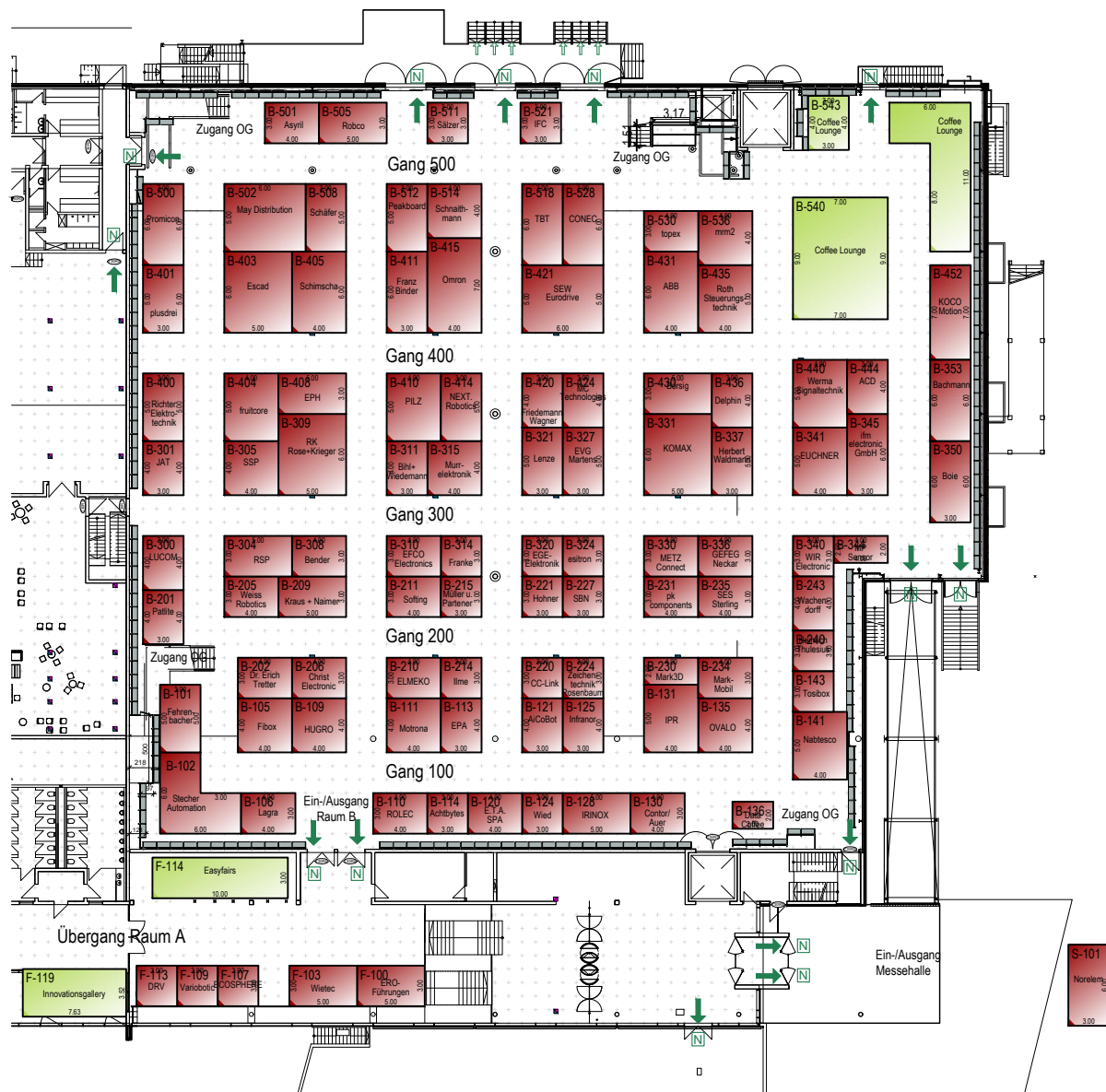
Heilbronn  
redblue Eventlocation  
15. + 16. Mai 2024

**all about automation in Heilbronn  
2024**

15.05. - 16.05.2024

Messeort: Redblue Messehalle Heilbronn  
Halle: Raum A

Veranstalter: Easyfairs GmbH  
Stand: 12.04.24  
Änderungen vorbehalten



Heilbronn  
redblue Eventlocation  
15. + 16. Mai 2024

## all about automation in Heilbronn 2024

15.05. - 16.05.2024

Messeort: Redblue Messehalle Heilbronn  
Halle: Raum B

Veranstalter: Easyfairs GmbH  
Stand: 12.04.24  
Änderungen vorbehalten



Heilbronn  
redblue Eventlocation  
15. + 16. Mai 2024

## all about automation in Heilbronn 2024

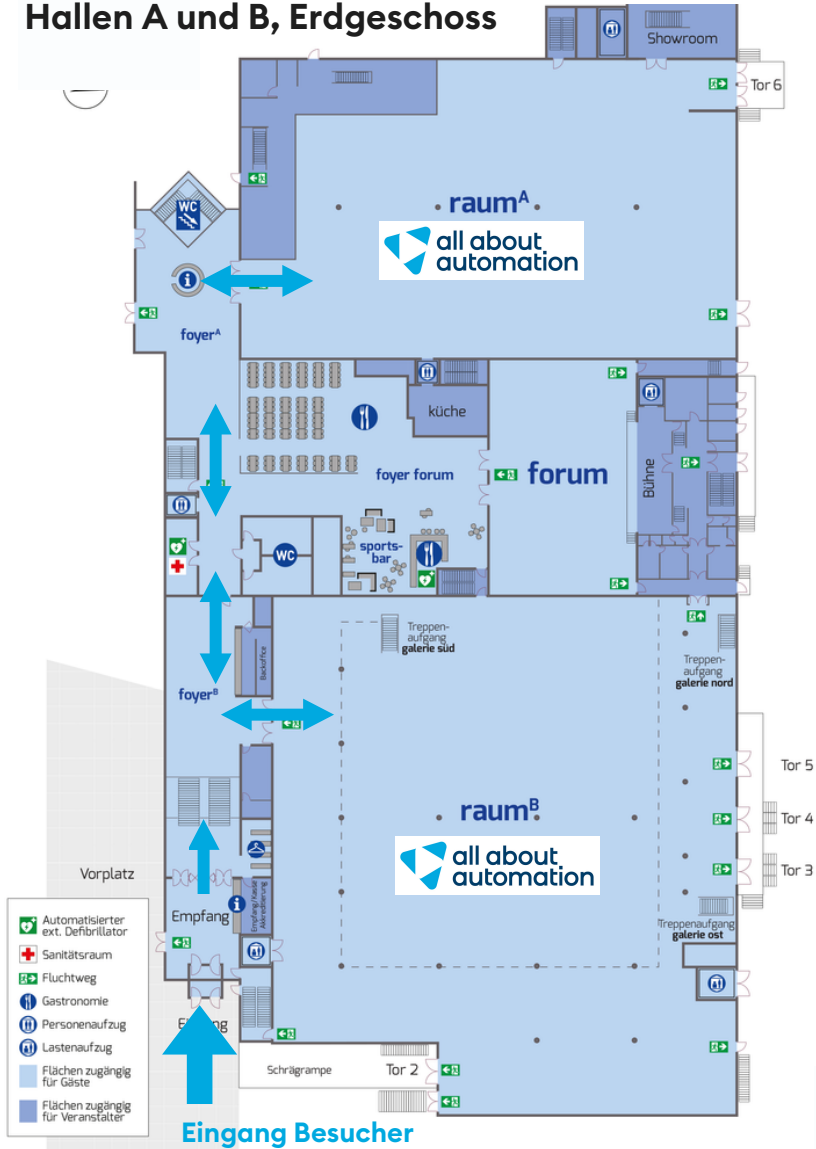
15.05. - 16.05.2024

Messeort: Redblue Messehalle Heilbronn  
Halle: Galerie B

Veranstalter: Easyfairs GmbH  
Stand: 15.04.24  
Änderungen vorbehalten



## Hallen A und B, Erdgeschoss



## Halle B, Galerie

