



CONCENTRO - Pordenone

HANNOVER MESSE 2020

Andreas Züge
Francesco Maggioni

30 luglio 2019



Deutsche Messe

HOME OF INDUSTRIAL PIONEERS

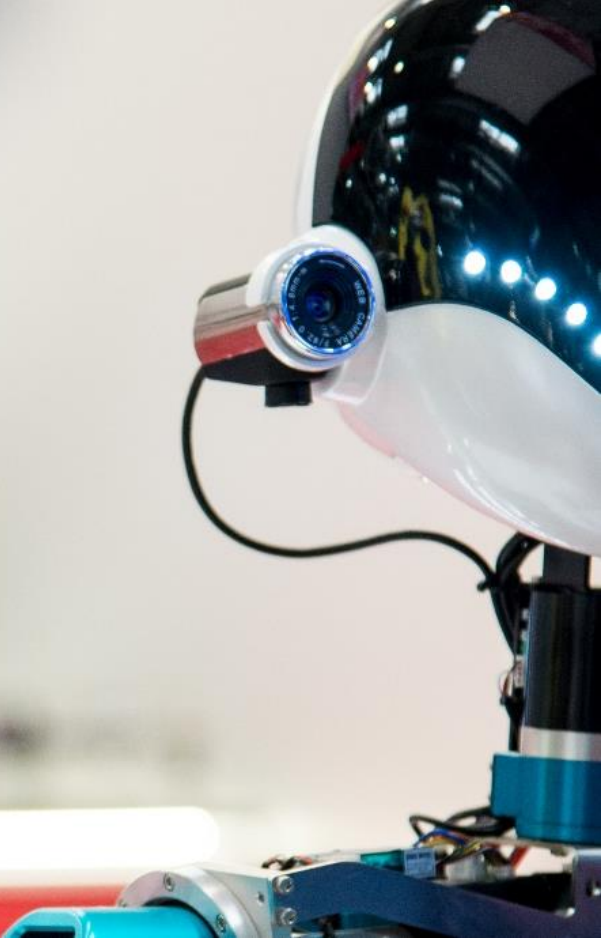


HANNOVER MESSE

focus on the future



**La trasformazione digitale
dell'industria impatta su tutti i
soggetti che operano sul mercato
imponendo un cambiamento
strutturale radicale.**





L'obiettivo del nuovo concetto per l'edizione 2020: futura sostenibilità della HANNOVER MESSE!

- Un'attrattiva piattaforma per le aziende di qualsiasi dimensione e settore
- Nuova e più logica suddivisione merceologica che coinvolge nuovi trend e i leader di settore
- Nuove opportunità di crescita grazie alla rinnovata struttura dei padiglioni
- Mantenere l'ampia copertura mediatica e la numerosa presenza di pubblico all'evento

**La nuova HANNOVER MESSE:
approccio moderno, grande rilevanza
per il mercato, maggiori opportunità
di crescita.**





Single-brand strategy

Verrà utilizzato solamente il marchio
HANNOVER MESSE.



Industrial Transformation

Il tema conduttore che unisce tutti i soggetti
presenti in fiera.



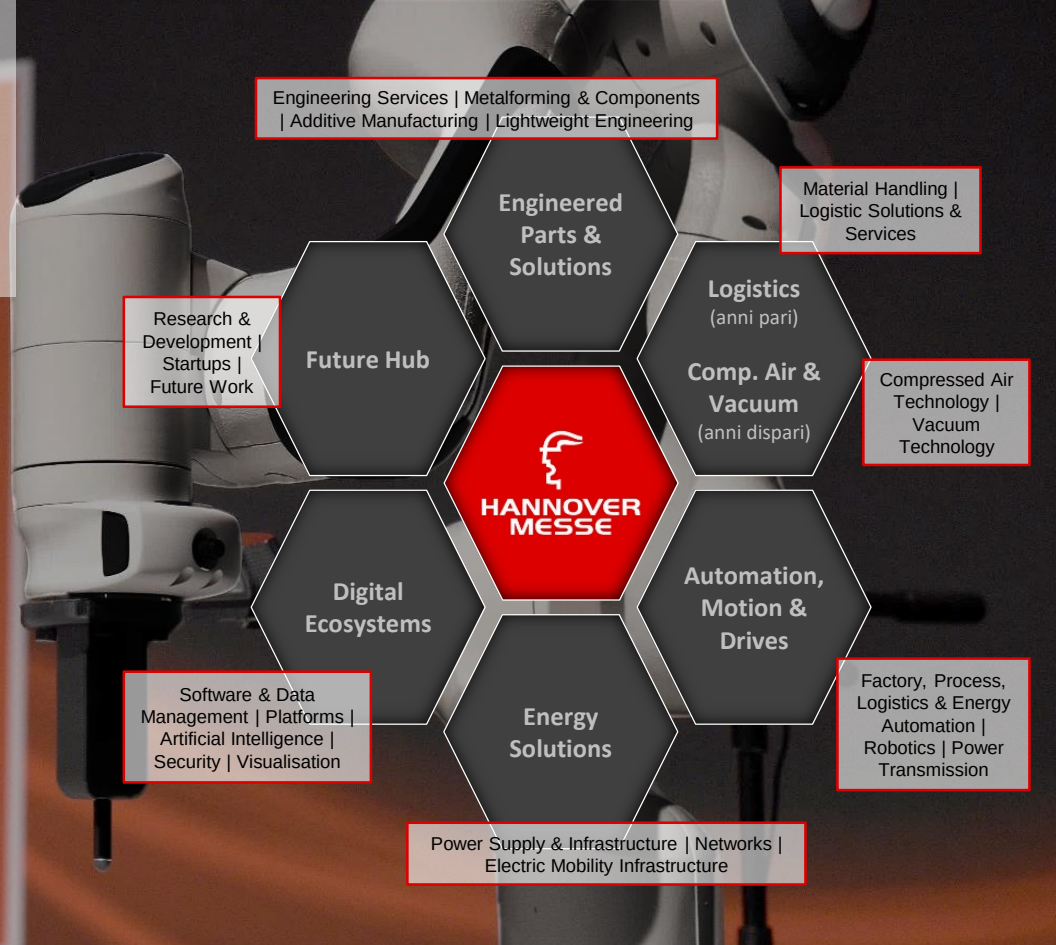
Nuova struttura

6 aree espositive permettono di avere una
struttura più chiara e offrire nuove opportunità
di crescita e relazionali .



6 aree espositive presenti ogni anno

Tutte le aree avranno come tema principale: **Industrial Transformation**



 Future Hub
(Halls 24, 25)

 Engineered Parts & Solutions
(Halls 19 – 23)

 Logistics
(Halls 2 – 4)

 Automation, Motion & Drives
(Halls 5 – 9, 11–13)

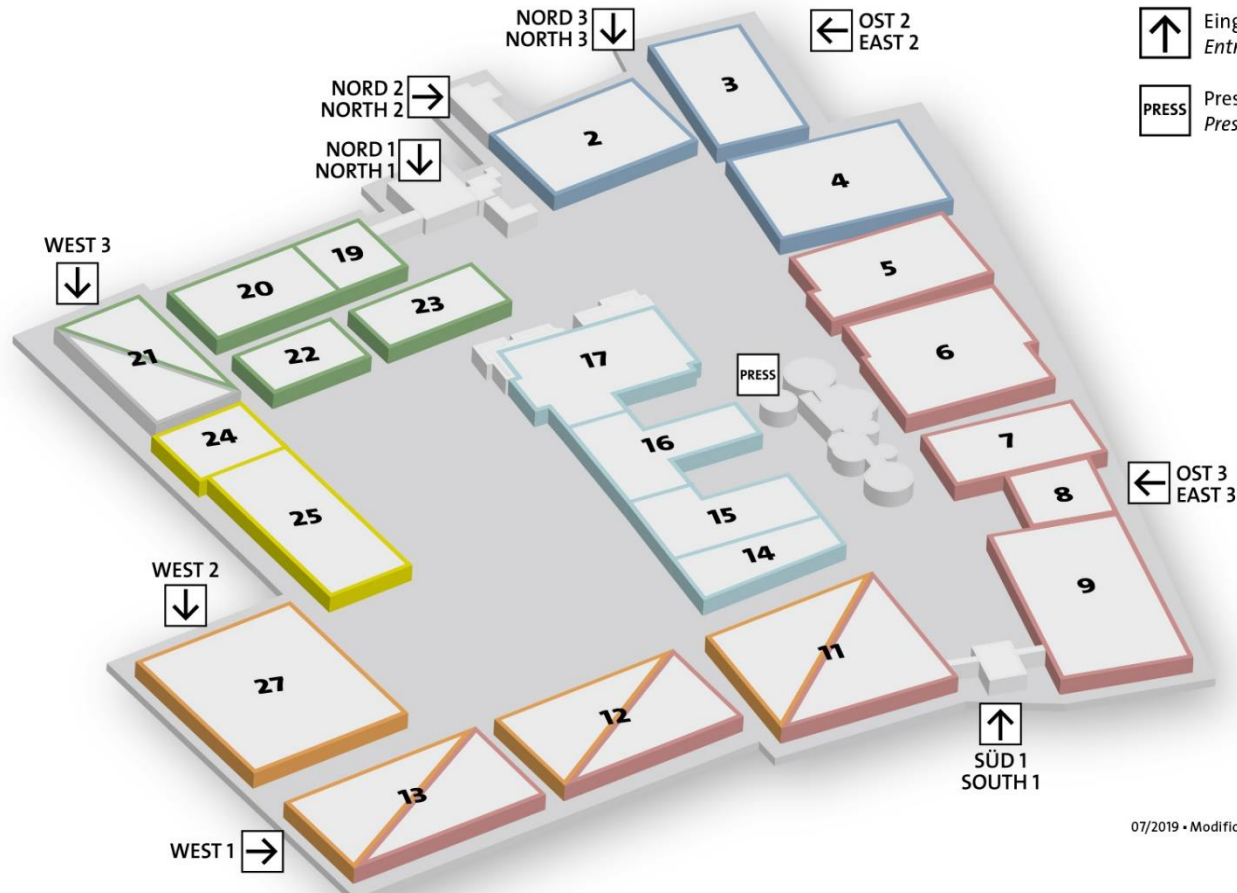
 Energy Solutions
(Halls 11–13, 27)

 Digital Ecosystems
(Halls 14–17)

 Global Business & Markets
(Hall 21)

 Eingang
Entrance

 Presse-Centrum
Press Center



07/2019 • Modifications reserved • 190718

HANNOVER MESSE

Home of industrial pioneers

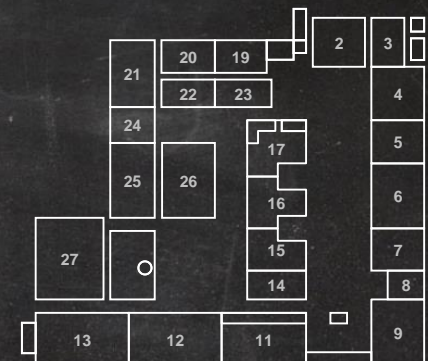
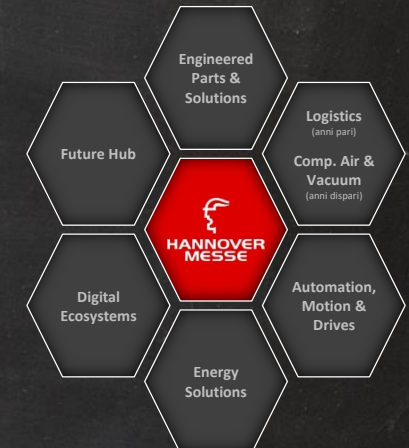
Guida per la trasformazione industriale del XXI secolo

Ricerca, sviluppo e start-up offrono slancio e dinamismo fornendo **idee innovative** e nuovi modelli di business.

Automazione è l'origine e il mezzo dell'industrial transformation, il fattore chiave per il progresso industriale.

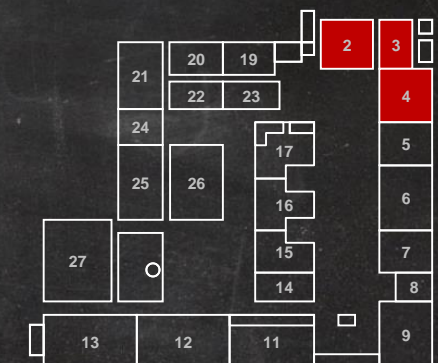
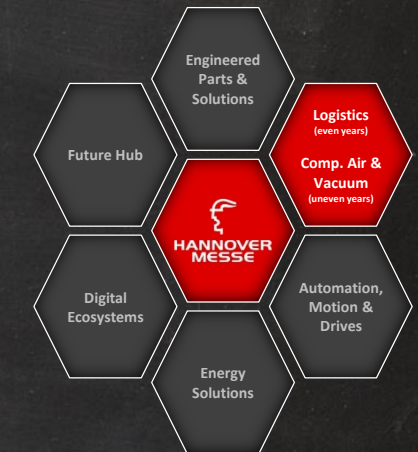
Componenti personalizzati, gestione dell'energia e logistica sono elementi essenziali per l'automazione dei processi nelle **fabbriche del futuro**.

Digitalizzazione è il centro dell'industrial transformation e rende possibili nuovi modelli di creazione del valore.



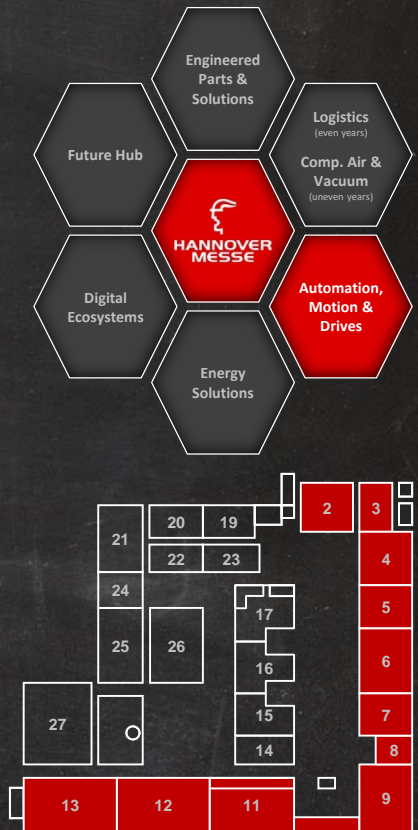
Logistics

- Material handling
 - Industrial trucks
 - Attachments
 - Intralogistics accessories
 - Transport logistics
- presente negli anni pari



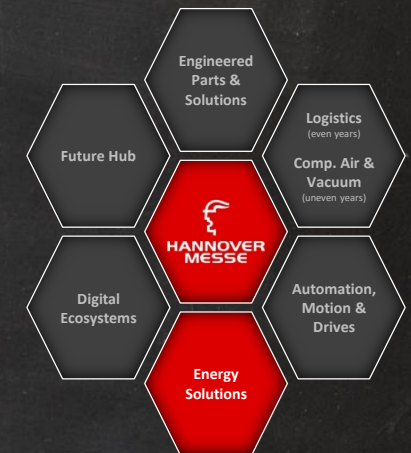
Automation, Motion & Drives

- Factory, process and energy automation
- Drive technology
- Fluid technology
- Electrical automation technologies
- Linear technology
- Robotics
- Assembly and handling technology
- Industrial Sensors and Image Processing
- Measuring and testing technology
- Power transmission technology, transformers
- Cable technologies
- Logistics automation/integrators
- Autonomous logistics
- Storage, pick & pack, dispatch logistics



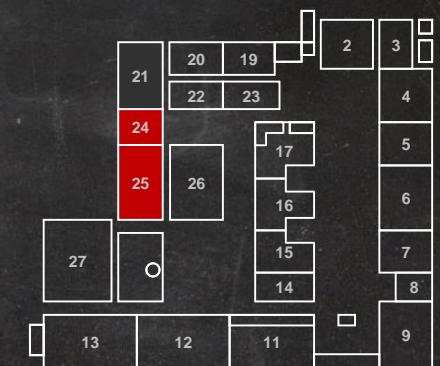
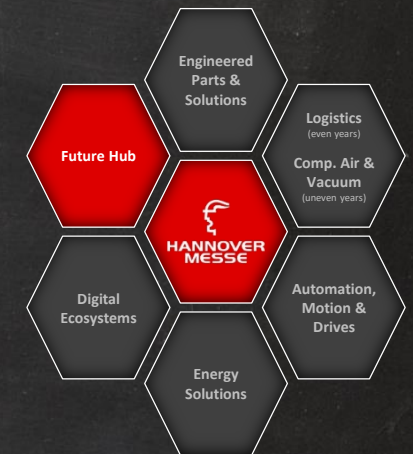
Energy Solutions

- Power generation / "Power for Industry"
- Power transmission technology
- Electricity, heat and cold supply
- Infrastructure for electric vehicles



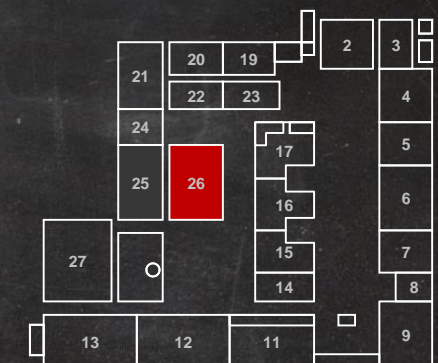
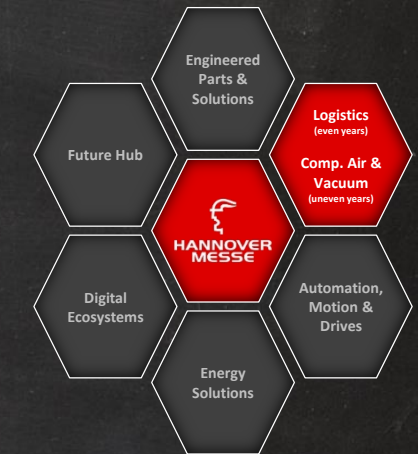
Future Hub

- Research and development for industry
- Start-ups / Emerging Technologies
- Innovation culture
- Future of Work, Career Topics



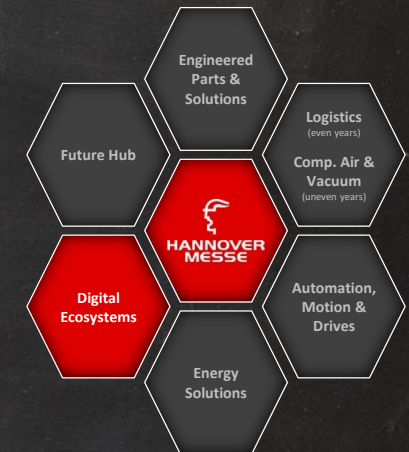
Compressed Air & Vacuum

- Vacuum technology:
e.g. vacuum pumps, systems
and components, measurement
technology
 - Compressed air technology:
e.g. generation, processing / filter technology,
storage, distribution
- presente negli anni dispari



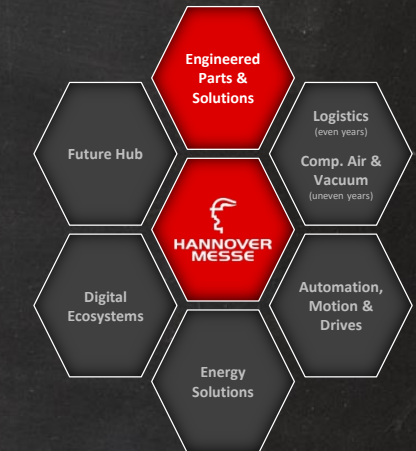
Digital Ecosystems

- Business software (ERP, CRM, BI...)
- Product Lifecycle Management and Simulation (CAx, AR/VR, Digital Twin...)
- Manufacturing software (MES, BDE, MDE, QM ...)
- Energy management and digital solutions for utilities and network operators
- Digital platforms and cloud technology
- Security
- Communication and networks (incl. 5G infrastructure)
- Artificial Intelligence / Machine Learning / Autonomous Systems
- Logistics IT (software for warehouse and transport management, order picking...)
- Software Engineering / Development



Engineered Parts & Solutions

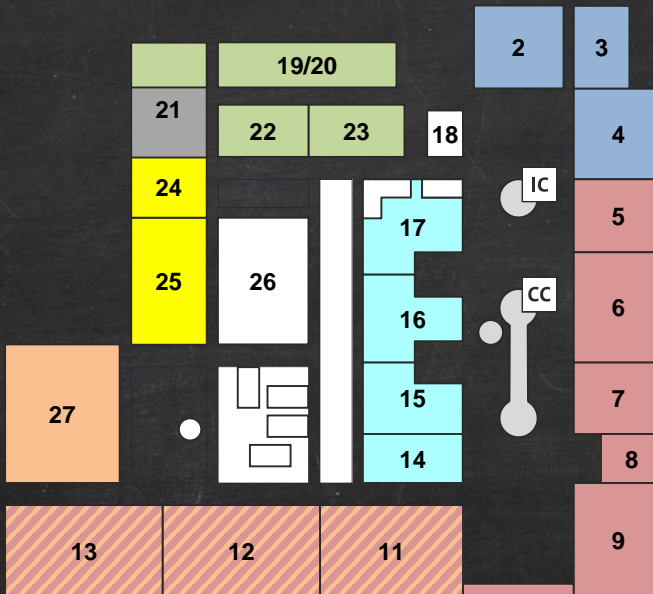
- Servizi di ingegneria
- Lavorazione dei metalli
(prodotti di fonderia, forgiatura, lavorazioni meccaniche, deformazione della lamiera)
- Ceramiche tecniche
- Parti e componenti realizzati in gomma, plastica, ceramica e materiale composito
- Order/contract manufacturing
- Additive manufacturing
- Costruzione leggera



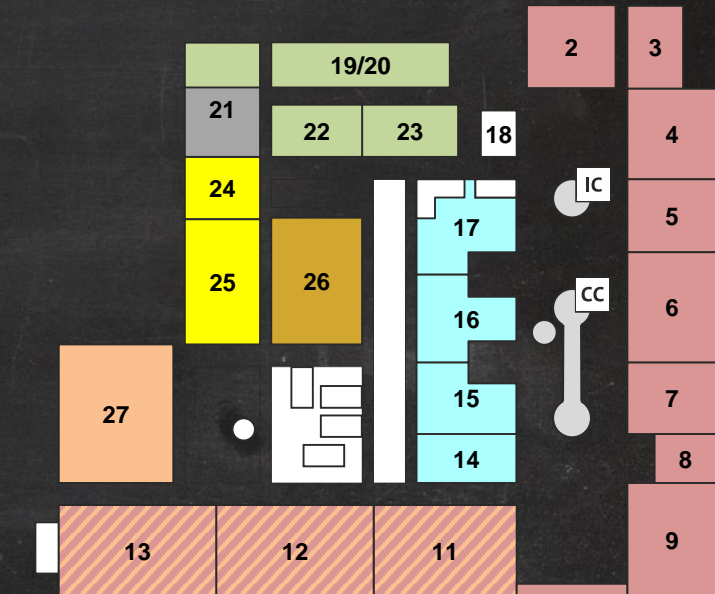
Layout espositivo

- █ Future Hub
- █ Engineered Parts & Solutions
- █ Logistics
- █ Automation, Motion & Drives
- █ Energy Solutions
- █ Compressed Air & Vacuum
- █ Digital Ecosystems
- █ Global Business & Markets, 5G Arena

ANNI PARI

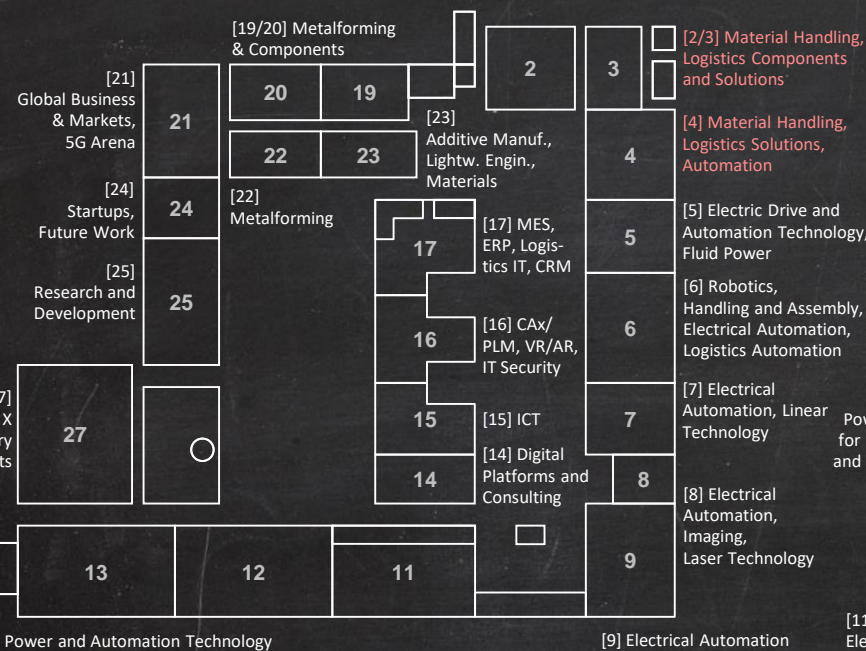


ANNI DISPARI

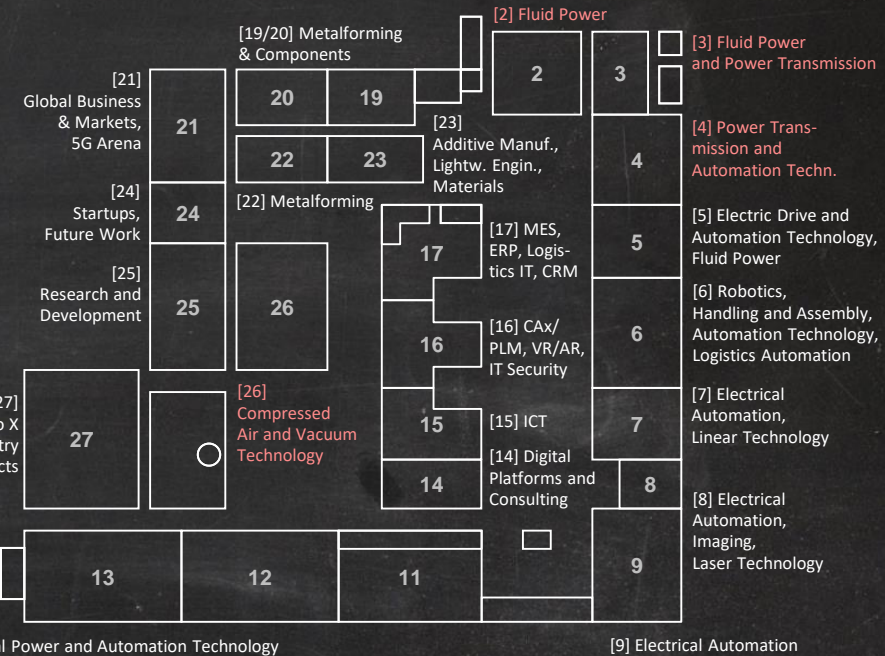


Suddivisione merceologica dei vari padiglioni

ANNI PARI



ANNI DISPARI



HANNOVER MESSE

focus on the future





Deutsche Messe

La fiera

N.1

negli Stati Uniti
per le soluzioni di
tecnologia industriale
e digitalizzazione





Shanghai, Cina

17-21 settembre 2019

industrial-automation-show.com/EN/



Shanghai, Cina

23-26 ottobre 2019

www.ptc-asia.com



León, Mexico

9-11 ottobre 2019

industrialtransformation.mx



Singapore

22-24 ottobre 2019

industrial-transformation.com



Istanbul, Turchia
12-15 marzo 2020
win-eurasia.com



Shenzen, China
2-5 giugno 2020
messe.de/de/messen/south-china-international-industry-fair.xhtml



Chicago, USA
14-19 settembre 2020
hannovermesseusa.com

Ci vediamo in fiera!



Hannover Fairs International
Via Paleocapa 1
Milano

Andreas Züge – andreas.zuege@hfitaly.com
Francesco Maggioni – francesco@hfitaly.com
tel. 02 70633292