

LEADING IN  
PRODUCTION  
EFFICIENCY

[www.durr.com](http://www.durr.com)



NEXT.assembly

# Service assembly technology

Future-oriented and innovative assembly technology



# Service

## Assembly technology

When developing an assembly system, we can anticipate much, but not everything, that will be required in a few years' time. However, with our services, we can ensure that your systems are perfectly maintained and also receive an upgrade that will make them fit for the future in the long term.

### CUSTOMER BENEFITS

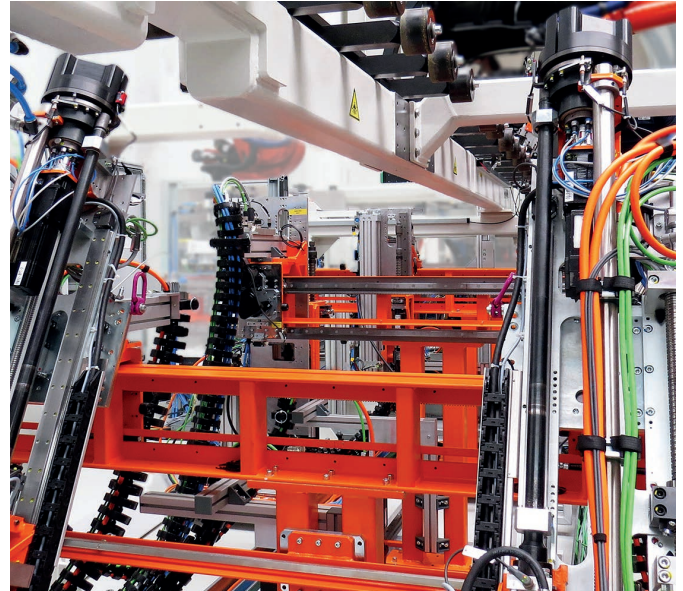


[Maintenance programs for assembly technology](#)

[Function extension](#)

[Update to new technology](#)

[System modernization](#)



Bolting station x-bolt with bolting system x-gun

### SCOPE OF SERVICES

#### Maintenance

- Inspection of the units by specialists
- Preparation of maintenance and inspection plans
- Execution of maintenance tasks incl. replacement of wear parts
- Spare parts packages

#### Modernization

- Upgrades to new technology
- Produkt evolution

#### Testing service

- Torque calibration
- Evaluation bolting method
- Force calibration spring/load unit
- Function test safety brake
- Function test gripper units

### HOTLINE SUPPORT

Often, an initial telephone description can already narrow down a problem as our experts guide your employees to a solution during the conversation. In doing so, we always strive to find the best solution for you individually.

**Our hotline: +49 (0) 160 978 41971 – 24/7 availability**

You can reach the service advisors on normal working days from 08:00 to 20:00, on weekends and holidays from 09:00 to 18:00.

You are also welcome to describe your malfunctions using the fault registration form on our website:

**<https://www.durr.com/en/service/final-assembly/testing-systems/support-hotline-service>**



### CONTACT

#### Dürr Assembly Products GmbH

Peter Annel

Köllner Str. 122-128

66346 Püttlingen

Germany

E-mail: [service-dap@durr.com](mailto:service-dap@durr.com)

[www.durr.com](http://www.durr.com)