Doka headquarters, Amstetten

Total area: 350,000 m²
Doka is part of the Umdasch Group

Doka Group

Shopfitting Group
Executive Board of Umdasch Group

Josef Kurzmann  
Doka Group

Dr. Andreas Ludwig  
Chairman

Silvio Kirchmair  
Shopfitting Group
Management of Doka Group

Ludwig Pekarek, Rainer Spitzer, Josef Kurzmann, Jürgen Obiegli, Johann Strunz (f. l.)
Umdasch Group
Consolidated revenues 2012

Umdasch Shopfitting Group
210 Mio. Euro (20 %)

Doka Gruppe
849 Mio. Euro (80 %)

Total: 1,059 Mio. Euro
Doka Group

Consolidated revenues 2007 – 2012 (million Euro)
Umdasch Group
Employee numbers 2012 (annual average)

Umdasch Shopfitting Group
1,377 (18 %)

Central Support Functions
144 (2 %)

Doka Group
5,909 (80 %)

Total: 7,430
Doka Group

Employee numbers 2007 – 2012 (annual average)

<table>
<thead>
<tr>
<th>Year</th>
<th>Employee Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>5,277</td>
</tr>
<tr>
<td>2008</td>
<td>5,874</td>
</tr>
<tr>
<td>2009</td>
<td>5,478</td>
</tr>
<tr>
<td>2010</td>
<td>5,238</td>
</tr>
<tr>
<td>2011</td>
<td>5,437</td>
</tr>
<tr>
<td>2012</td>
<td>5,909</td>
</tr>
</tbody>
</table>
Doka organisation world-wide

Doka services customers’ needs with more than 160 sales and logistic centres in over 70 countries.
Vision

By providing economical formwork systems and services for all sectors of the industry, we aim at offering construction companies the best customer benefit so as to inspire them and grow success jointly with them.
Mission

**Customer benefit**
The basis of our long-term, sustained corporate success is our ability to offer the highest possible customer benefit. With our innovative and quality-assured products and service offerings, we support construction companies worldwide in their endeavours to build faster, better, more cost-effectively and safely.

**Partnership in business**
We want to be your best partner. Capability and dependability are what we use to build long-lasting business relationships. These are invariably solutions-oriented, and build on openness, reliability and “good-as-our-word” hands-on quality.

**Value-addition with capable specialists**
We keep pace with ever-more demanding customer requirements by constantly evolving our core competences and thus optimizing value-addition for our customers. Doka employees are capable and motivated specialists, partners the construction companies can consult at any time.
Production

Doka Woodworking

Doka Metalworking
Production output

annual

Own production facilities
(Austria, Slovakia)

Metal products
100,000 t

Plastic components
3,000 t

Formwork beams
10 million linear metres

Formwork sheets
4 million m²
Doka’s production facilities have several moulding stations for the **patented polyurethane end-reinforcement**. This significantly prolongs the useful life of the beams.
Doka produces an extensive range of formwork sheets for many different areas of application. The use of choice timbers, and careful glue-bonding, together ensure the very highest quality.
Framed-formwork production

The **durability, dimensional accuracy and stability** of the frames are key quality criteria that distinguish Doka framed formwork. Together with their high-quality form facing, they allow superb concrete results to be achieved.
The high load-bearing capacity of Doka floor props is ensured by using only top-quality materials in their manufacture. Doka’s state-of-the-art production lines ensure superlative workmanship and **consistently high quality.**
Doka range
# Product overview

<table>
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<tr>
<th>Wall Systems</th>
<th>Load-bearing Towers</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor Systems</td>
<td>Safety Systems</td>
<td></td>
</tr>
<tr>
<td>Climbing Systems</td>
<td>System Components</td>
<td></td>
</tr>
</tbody>
</table>
Wall Systems

Framed formwork

Timber-beam formwork
Wall Systems

Column formwork

Single-sided formwork
Floor Systems

Tableforms

Timber-beam floor formwork
Climbing Systems

Automatic climbing formwork

Crane-lifted climbing formwork
Load-bearing Systems

- Shoring towers
- Tunnel formwork
- Bridge formwork
Safety Systems

Working & protection platforms

Guardrail systems
Safety Systems

Protection screens

Access systems
System Components

Formwork beams

Formwork sheets
System Components

- Floor props
- Form-ties & suspension cones
### Services

<table>
<thead>
<tr>
<th>Engineering</th>
<th>Rental service</th>
<th>Formwork instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Engineering Image" /></td>
<td><img src="image2.png" alt="Rental service Image" /></td>
<td><img src="image3.png" alt="Formwork instructor Image" /></td>
</tr>
</tbody>
</table>
Services

“Ready-to-Use” service
Reconditioning service
Doka-Training
Doka Forum

The Doka Forum's 2,500 m² of exhibition floor space showcases all Doka’s formwork systems and houses comprehensive training facilities for Doka customers.
Doka made an impressive showing at bauma 2013, where from April 15th to 21st, **110,000-plus trade visitors** took time to study the exhibits in the 3,600 m² hall built specially for the exhibition.
Construction companies worldwide rely on the expertise, reliability and “good-as-our-word” integrity of Doka.
Weiterstadt's "Medienschiff" centre, Germany

The formwork for the challenging geometry of the "Medienschiff" multifunction centre in the city of Weiterstadt used a high proportion of standard systems combined with made-to-measure special formwork.
Planet Planai, Austria

The swooping signature loop of the Planet Planai valley station building was propped with the new Staxo 40 load-bearing towers. Excellent ergonomics and speedy progress were characteristic of this build.
Gotthard Base Tunnel, Switzerland

Quickly and easily, the **forming carriage** adapts to the extreme taper in tunnel cross-section, so cycle times were kept extremely short. Forming up, stripping out, lifting, lowering and advancing were all fully hydraulic, pushbutton-control operations.
Tisza bridge, Hungary

Quickly the extra-wide superstructure of the Tisza bridge in Hungary was built in record time with the help of two specially sized Doka free cantilever travellers.
Padre Adelino viaduct, Brazil

The MF240 crane-lift climbing formwork kept cycle times short on construction of the spectacular Padre Adelino viaduct in São Paulo, so progress of this build was convincingly rapid.
Rosewood Hotel, United Arab Emirates

**Staxo 100 and Staxo 40 load-bearing towers** provided the secure, economical propping for the floor slabs of the Rosewood Hotel in Abu Dhabi.
Viaduct crossing the Wadi Adai, Oman

Doka developed its high-performance special solution for these solid hammerheads to utilise the advantages of supporting construction frames and Top 50 beam formwork.
5th Avenue, USA

An automatic climbing **Doka Xclimb 60 protection shield** ensured optimum safety for construction of a 52-floor residential tower in the heart of New York.
Thank you for your attention!

For more information please visit our website:

- [https://www.facebook.com/dokacom](https://www.facebook.com/dokacom)
- [http://twitter.com/doka_com](http://twitter.com/doka_com)
- [http://www.youtube.com/user/doka](http://www.youtube.com/user/doka)