



Conform[®] Next

Next generation of cold forming –
sustainable, cost-efficient, multifunctional

The market's demands

- + Reducing weight
- + Reducing CO₂ emissions
- + Reducing overall fastening costs
- + Reducing small parts management
- + Electrification
- + Perfect use of material and material pairings
- + Multi-functional fastening technology
- + Wide variety of application options

ARNOLD provides the solution

Conform[®] Next
According the needs
of our customers and
sophisticated design



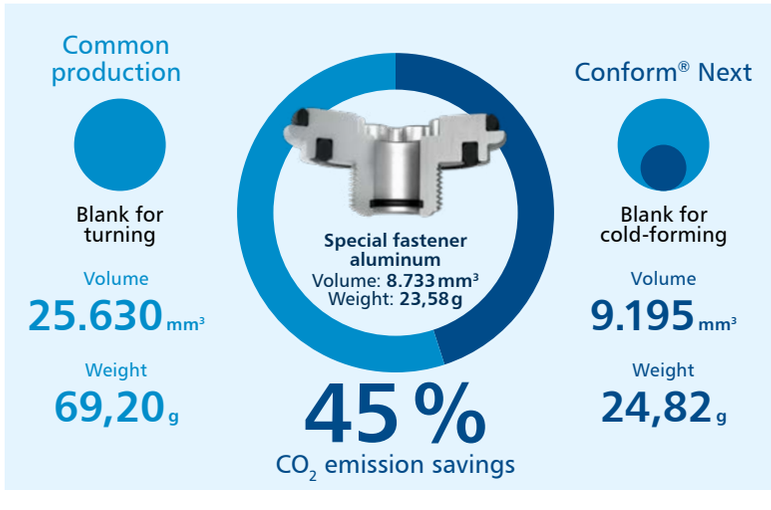
ARNOLD UMFORMTECHNIK provides
an extensive selection of videos and
animations. Just scan the QR code above or
visit our website and click on our Youtube
channel ARNOLD TV.

www.arnold-fastening.com

Conform® Next

The advantages of cold forming technology

↓ SUSTAINABILITY USING THE EXAMPLE OF CONFORM® NEXT



↓ CONFORM® NEXT VS. COMMON COLD FORMING PARTS

- New possibilities**
- + Bigger diameters (up to 50 mm)
 - + Parts with bigger length (up to 150 mm)
 - + More complex geometries
 - + Bigger weight (heavy parts)
- More flexibility**
- + Individual tool design
 - + Integrated additional operations
 - + Flexibility at pre-material

Areas of application



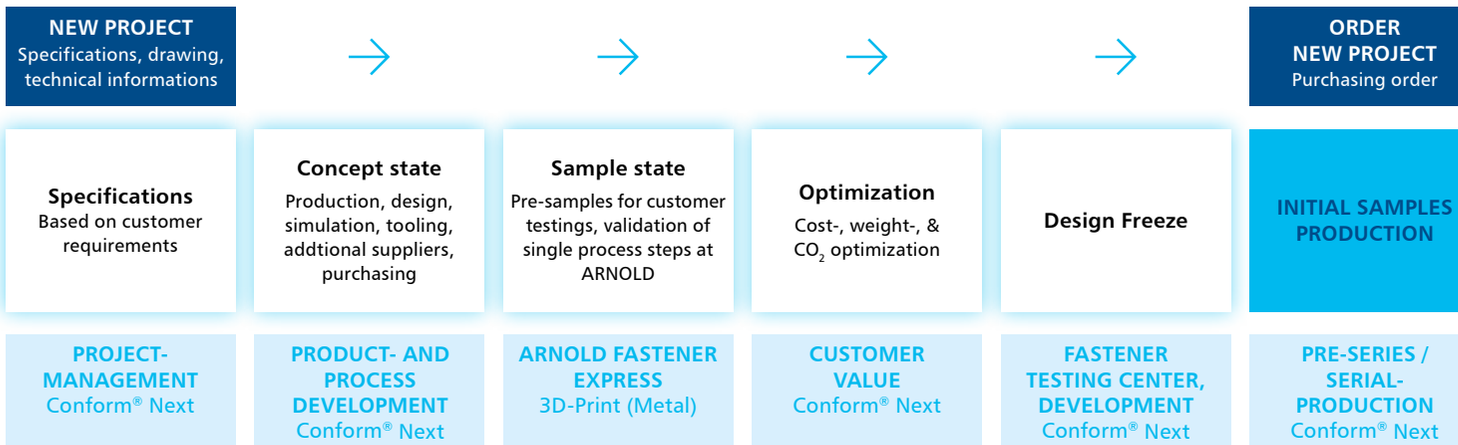
Technical advantages of Conform® Next

- + Customer-specific geometries
- + Weight-saving
- + Materials selected individually
- + Long-lasting fastening solutions
- + Multi-functional fasteners
- + Combine with ARNOLD's range of products
- + Mass production checks at early stage

Commercial advantages of Conform® Next

- + Up to 80% cost saving
- + Reduces component diversity and parts handling
- + Efficient solutions for the requirements profile
- + Up to 45% CO₂ emission saving
- + Reduces development time with Fastener Express, 3D Print

↓ WORKING TOGETHER TO IMPLEMENT PROJECTS



Learn more about Conform® Next, Cost-optimised multifunction parts, and its applications

www.arnold-fastening.com