



shutterstock-ID: 1333842457 | © Artix\_photo

**ARNOLD**<sup>®</sup>  
BlueFastening Systems



## REMFORM<sup>®</sup>

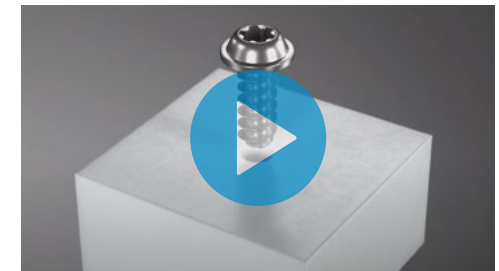
More secure  
when joining plastics

### The market's demands

- + Reduce small parts management
- + Support during the design process
- + Trend towards high-performance materials
- + Reduce assembly time
- + Reduce complexity
- + Reduce overall fastening costs
- + Choice of the screw design
- + Minimize assembly risks

### ARNOLD provides the solution

**REMFORM<sup>®</sup>**  
Thread-tapping screw  
with asymmetric  
thread profile

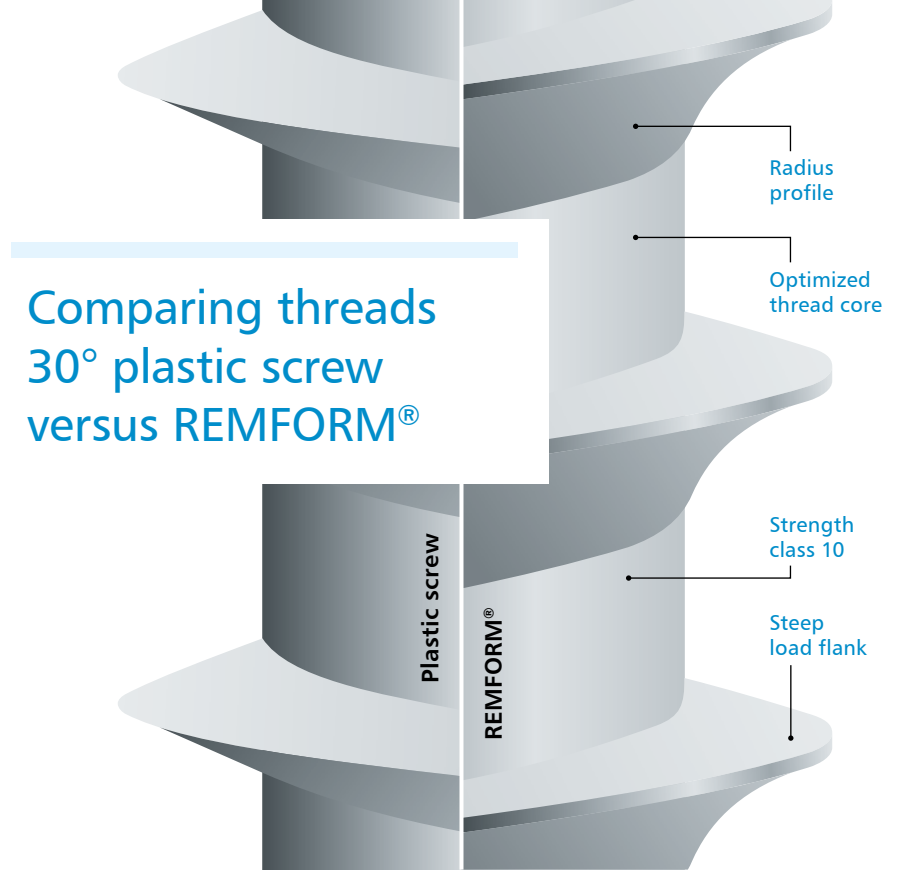
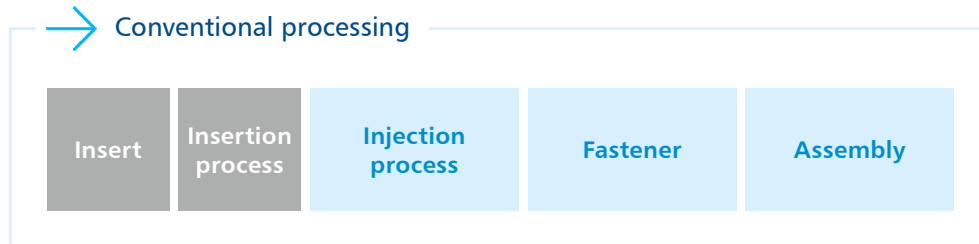
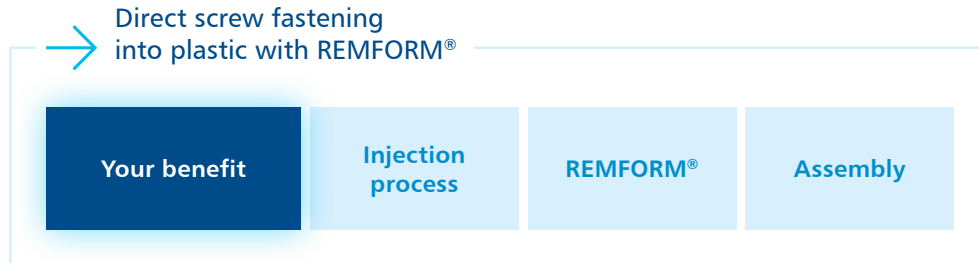


### Watch how REMFORM<sup>®</sup> works

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](http://www.arnold-fastening.com)

# Process optimization with direct screw fastening into plastics



### Technical advantages of REMFORM®

- + Accessible from one side
- + High assembly reliability
- + High assembly pre-load force
- + Repeat screw fastenings possible
- + Predictable fastening characteristics
- + Short assembly times

### Commercial advantages of REMFORM®

- + Reduces trial costs with Fast Designer Plastics
- + Reduces costs by eliminating expensive inserts
- + Reduces number of parts
- + Cuts assembly time and costs by up to 70%
- + No in-mould process necessary



**Learn more**  
about REMFORM®, joining  
technology for plastics,  
and its applications  
[www.arnold-fastening.com](http://www.arnold-fastening.com)