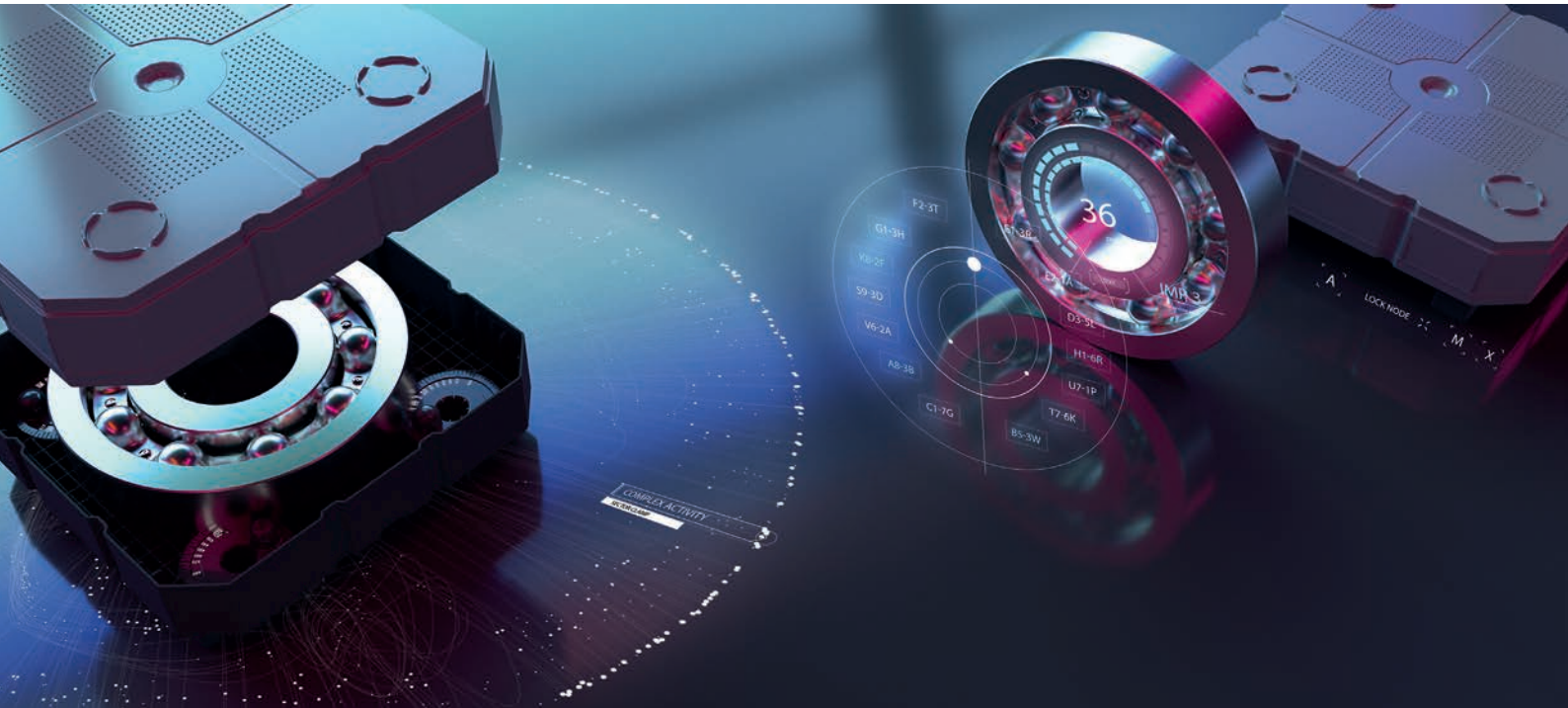


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Injection moulded component holders

utzgroup.com

INJECTION MOULDED COMPONENT HOLDERS

Component holders with precision

Specifications to precision and tolerances are sometimes so extensive that component holders need to be injection-moulded.

It may also occur that struts and indentations make injection-moulding seem the only sensible method of production.

If very large quantities of a component holder need to be manufactured, injection-moulding is frequently the more economical production process.



Component holder

with 112 receptacles for
pressure valves.

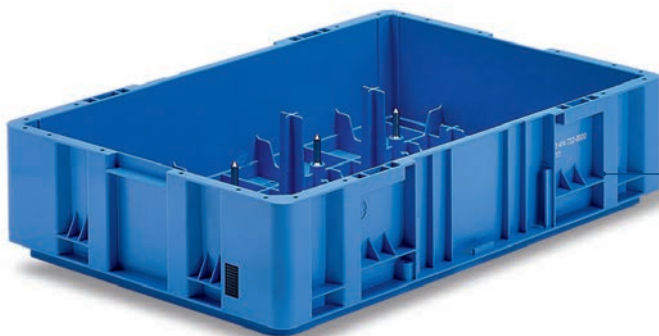


Component holder

for reception of control
elements in the automotive
sector.



INJECTION MOULDED COMPONENT HOLDERS



Component holder with steel inserts
for the prevention of wear.

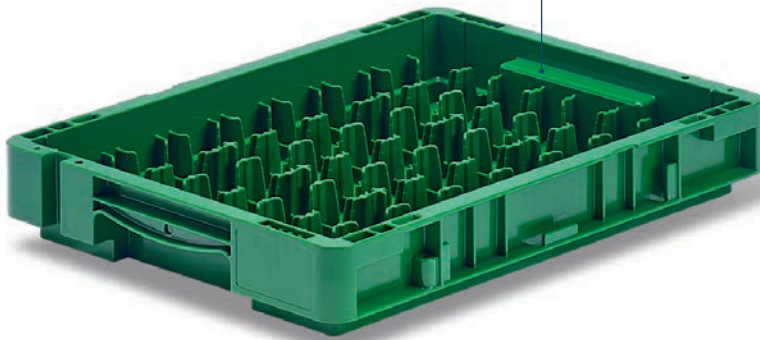


Container
with injected holders for different
engine parts.



Load carrier
for the transport of engine
elements to the conveyor belt.

Component holder
for electronic precision parts.



Toothed belts

for the motor control are transported
on this component holder.



High-precision parts

for the transmission of rotational
movement are safely stored here.





*We are a climate-neutral company.
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