

Drill quick-clamp chuck

Fast tool change capability for minimal machine downtime



On CNC machining centres or through feed machines, tool changing is usually a time consuming task. As a consequence, drilling stations often become a production bottleneck due to the resulting downtimes.

The use of quick-clamping drill chucks reduces machine downtime considerably. Drills can be changed quickly, easily and without additional tools directly on the machine. The high concentricity accuracy of the system also enables perfect drill holes.

YOUR BENEFITS

- Faster drill change without additional special tools
- Less downtime
- Perfect drill hole quality

AT A GLANCE

- For holding drills with 10 mm shank and clamping area
- For all conventional machine adaptors



Photo source: Homag



-70 %

TIME SAVING DUE TO
FASTER DRILL CHANGE



+30 %

BETTER RUNNING
ACCURACY



-100 %

NO SPECIAL TOOL
REQUIRED FOR DRILL
CHANGE

Your benefits due to ...



EFFICIENCY & PRODUCTIVITY

For quick and easy drill change

- Less downtime due to quick drill change without special tools
- Higher machine availability due to less downtimes



QUALITY

For exact boring in perfect quality

- Perfect drill holes due to high running accuracy



RELIABILITY

For a constant performance

- Functionality and durability already proven many times over

Drill quick-clamp
chuck:
drilling instead
of changing!

