## Angular Head Form X





## Double Angular Head with a Compact Design

## For machining Pump Housings, engine blocks and much more

- Milling in restricted spaces
- High stiffness through pre-stressed high precision bearings without play
- · Precise finish boring of bearing seats
- Face milling of contact surfaces
- Machining under water possible (immersion)
- · Modular set-up
- Workpiece-specific construction
- All from one source, including milling cutter



## Angular Head Form X

The machining of bearing seats, for example in hydraulic pumps or crankcases ranks amongst the most demanding machining tasks. With a minimum width of 30 mm including the side-and-face cutter, Form X offers a maximum of flexibility in order to machine bearing seats with the highest precision even in the most restricted spaces.

That's nothing new for ROMAI - in our 60 years of company history we have developed and produced angular heads for the production of pump housings for more than 30 years. All that's new is that we have included Form X into the NXT Generation series. The heads have a modular set-up. Their special requirements are implemented efficiently and precisely.

With ROMAI, your machining centre becomes a flexible customised machine. Try us!







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