

Design:

- Steep taper in accordance with DIN 69871
- Manufactured in heat-treated tool steel
- Surface bright polished
- For clamping of shanks in TC and steel
- For shaft tolerances h6 in accordance with EN 847-2

Application:

- Clamping of tools with shanks by means of thermal shrink-fit technology
- Very high dynamic stiffness and rigidity
- Very well suited to high rotational speed (HSC)
- Suitable for right- and left-hand running

Machine:

- CNC-machining centres

Special features:

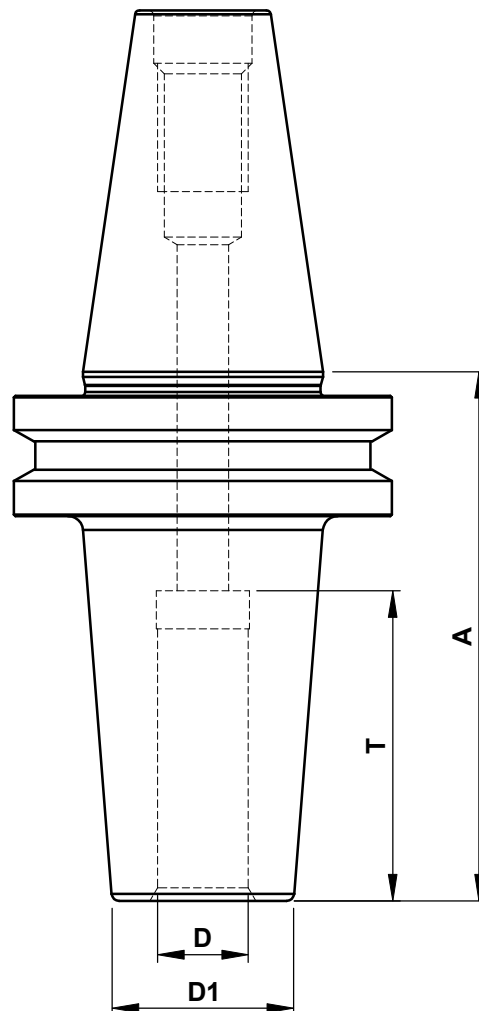
- Optimum connection between tool and mount via thermal shrink-fit technology
- High level of run-out accuracy
- Suitable for high feed rates thanks to its sturdy construction
- Very quiet running through its closed circular shape
- Slim design with few interfering contours for the most possible universal application

Application data:

- In accordance with the tool (up to max. 30000 U/min)
- Max. transmissible torque for $d = 25 \text{ mm}$: $M = 500 \text{ Nm}$

Additional information:

- Draw-in bolts must also be ordered, depending on the machine type (see article no. C950).



D	D1	A	T	Ident-No.
8	20	70	36	C936-10870
10	24	70	36	C936-11070
12	24	70	41	C936-11270
16	27	70	44	C936-11670
20	33	70	46	C936-12070
25	36	70	52	C936-12570

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