

CoroChuck® 930

High-precision hydraulic chuck

CoroChuck® 930 is the hydraulic chuck for milling, drilling and reaming operations that meets your demands for high run-out precision.

With the best pull-out security on the market, this chuck eliminates vibration and offers excellent stability and accessibility.

Features and benefits

- Clamping mechanism with high pull-out security, for best possible damping performance and excellent stability
- Easy handling with quick and easy set-ups and tool changes
- Precision run-out for high surface finish and productivity
- A wide range of dimensions and types offers flexibility for all your applications

New bore dimensions for small features

We can now offer smaller bore dimensions for the slender and pencil designs.

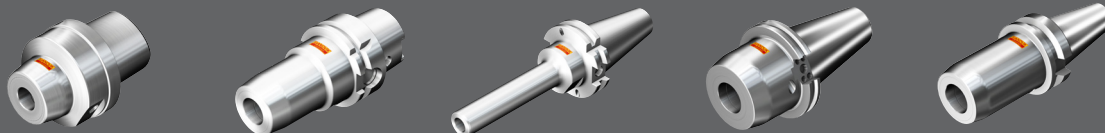
The shorter and smaller tool holders are designed for all operations where accessibility and high performance are required. The slender versions have an optimized length design which helps to keep vibration to a minimum.



Application

- For milling, drilling and reaming operations where precision, easy handling and high pull-out security are required
- Available for most common machine interfaces
- Use in machine tools with rotating spindle, as well as driven tools in turning centres and vertical turning lathes

Assortment overview



Machine interface:	Coromant Capto®	HSK-A/C/F	ISO/ISO BIG-PLUS®	CAT-V/CAT-V BIG-PLUS®	MAS-BT/MAS-BT BIG-PLUS®
Chuck type:	Heavy duty Slender Pencil Turning	Heavy duty Slender Pencil	Heavy duty Slender Pencil	Heavy duty Slender Pencil	Heavy duty Slender Pencil
Coupling size:	C3–C10	40, 50, 63, 80, 100	40, 50	40, 50	30, 40, 50
Bore size:	6, 8, 10, 12, 20, 25, 32 mm 1, 1¼ inch				

It is also possible to optimize the chuck to fit your component by using our services for customized tools.

Trademark information:
BIG-PLUS® is a trademark owned
by BIG Daishowa Seiki Co., Ltd.

For more information, contact your local Sandvik Coromant representative or visit www.sandvik.coromant.com

Head office:
AB Sandvik Coromant
SE-811 81 Sandviken, Sweden
E-mail: info.coromant@sandvik.com
www.sandvik.coromant.com

C-1040:193 en-GB © AB Sandvik Coromant 2020

SANDVIK
Coromant