



Drill Chuck Arbor, Drill Sleeve & Revolving Centre

Product Catalog



Drill Chuck Arbor, Drill Sleeve & Revolving Centre



Drill Chuck Arbor

Introducing the Scarb® Drill Chuck Arbor – the indispensable tool for securely mounting drill bits across a diverse array of machines. Crafted with meticulous attention to detail, this arbor is engineered from robust, durable materials, ensuring unwavering reliability even in the most demanding work environments.

Drill Chuck Arbor is a crucial component used to securely mount drill bits onto various types of machines, such as drill presses, milling machines, or lathes. It serves as an intermediary between the machine's chuck and the drill bit, facilitating a firm and stable connection during drilling operations.

Drill Sleeve

Introducing the Scarb® Drill Sleeve: meticulously engineered to uphold the highest standards of precision in drilling operations. Constructed from premium-grade, durable materials, this sleeve epitomizes reliability and longevity. Serving as an indispensable tool, it effortlessly adapts drill bits to fit various chuck sizes, ensuring seamless compatibility and optimal performance.

Drill Sleeves are essential tools for adapting drill bits to fit different chuck sizes or shank types, offering versatility and compatibility in various drilling applications.



Revolving Centre

Revolving Centre: A key component in lathe machining, the revolving center provides crucial support and rotation for workpieces. Crafted from high-quality materials, it ensures stability and durability under demanding conditions. Its precision bearings enable smooth rotation, facilitating accurate and efficient machining operations. Whether used in metalworking, woodworking, or other applications, the revolving center enhances productivity and achieves precise results. Its versatile design accommodates a wide range of workpiece sizes and shapes, making it an indispensable tool for machinists and craftsmen alike.



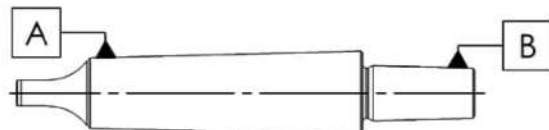


Drill Chuck Arbor, Drill Sleeve & Revolving Centre

Size Data

Drill Chuck Arbor

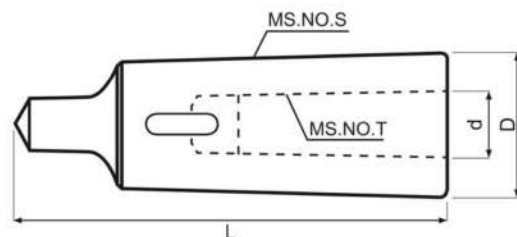
Size
MT3 x B16
MT3 x B18
MT3 x B22
MT4 x B22



Size Data

Drill Sleeve

Size
1-2
1-3
1-4
2-3
2-4
2-5
3-4
3-5
4-5
4-6
5-6



Size Data

Revolving Centre

Size
MT-1
MT-2
MT-3
MT-4
MT-5
MT-6

