

Hydro-Lock Sleeves



Titan Hydro-Lock Sleeves are a welded design for the highest performance and are dimensional matches to the popular European style. **Ask about our Hydro-Sleeve Catalog for detailed listings.**



The BI type Hydro-Lock Sleeve is designed for interchangeable tool assembly which can easily be switched between the tools such as straight bore cutterheads, saw blades on moulders, tenoners, and rip saws. No grease pump needed.



The C type Hydro-Lock Sleeve is designed for interchangeable tool assembly which can easily be switched between the tools.



The CI type Hydro-Lock Sleeve is designed for interchangeable tool assembly which can easily be switched between the tools.



The CIL type Hydro-Lock Sleeve is designed for interchangeable tool assembly which can easily be switched between the tools and includes an integral aluminum safety ring. Screw pressurizing system.



The A type Hydro-Lock Sleeve is designed for permanent assembly for different kind of tools.



The AI type Hydro-Lock Sleeve is designed for permanent assembly for different kind of tools. Screw pressurizing system.



The EIA type Hydro-Lock Sleeve is designed for permanent tool assembly and machines with hexagonal spindle profile. Double end tenoner / PCD tool.



The EIB type Hydro-Lock Sleeve is designed for interchangeable tool assembly and machines with hexagonal spindle profile.



The EIC type Hydro-Lock Sleeve is designed for interchangeable tool assembly and machines with hexagonal spindle profile.



AIL type Hydro-Lock Sleeve.

