

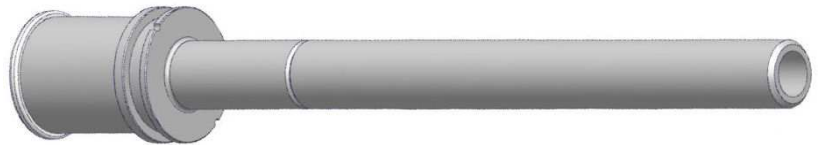
CPS500 CORE PLUGS in Steel and Syntetic Materials

The **CPS500 Core Plugs**, for the Tissue Paper converting, are produced with Steel and Syntetic materials. This solution is considering a dedicated Core Plug for 3" ID cores, a BASE Core Plug for 150mm/6" ID cores and different Adapters for ID cores from 200mm to 450mm. For the big ID cores this solution in two different components (BASE Core Plug + Adapter) gives the possibility to limit the weight of each component (around 30kg). This solution provides high strenght and resistance, with the possibility to convert paper rolls with Max weight up to 3.500Kg, and it is ergonomic, a single worker can handle the different components.

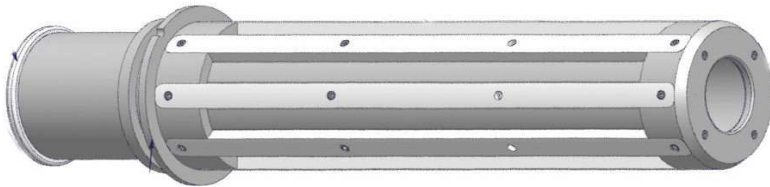


CPS500 Core Plug for 3" ID cores

Steel Body
Syntetic bearing
Max Roll Weight: 2.000kg



CPS500 BASE Core Plug for 150mm/6" ID cores



Steel Body + Syntetic Materials
Syntetic bearing
Max Roll Weight: 3.500kg

The CPS500 BASE Core Plug can be used for 150mm or 6" ID cores and also with the CPS500 Adapters for ID cores from 200mm to 450mm

CPS500 Adapters for ID cores from 200mm to 450mm

Steel Body + Syntetic Materials
Max Roll Weight: 3.500kg

The CPS500 Adapters can work only and together with the CPS500 BASE Core Plug for 150mm/6" ID cores

