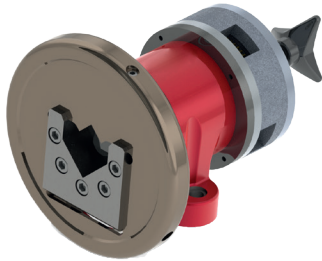


SN Type “NORMAL” SAFETY CHUCKS WITHOUT AXIAL ADJUSTEMENT

FN



Devices engineered for holding and driving winding shaft with quick loading or unloading shaft and web roll to the machine without having to remove equipment and driving components.

Several versions :

- 2 designs : pedestal (SN) or flange (FN) model
- 2 types : with or without shaft end
- 6 housing sizes: maximum acceptable loading 180, 500, 1000, 1800, 3000 and 8000 kg

The standard range includes :

- An interchangeable shaft-locking wheel equipped with an journal seat of hardness 48-50 HRC
- A locking wheel in steel Nickel-chromium
- A journal seat geometry with three possible designs: normal square, square on corner and triangular form
- An easily dismountable system of locking
- A standard shaft end with a key or made-to-measured according to your specifications
- A basic thread at the shaft-end extremity
- Spangled fixing holes for the flanged versions

In option :

- Safety blocking of the wheel (especially for high speed)
- Tappings at the back of the housing (assembly of a brake)
- Control of wheel locking/opening (safety, automatic machines)
- Operation at high speed (balancing)
- Automatic expansible airshaft inflation (automatic machines, differential airshafts)
- More significant opening (automatic machines)
- Extended body length
- Possibility of certain adaptations according to your requests

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