TYRE ROUTER RANGE - SYNOPSIS



• An intentionally designed range of routers for use in the rubber vulcanisation process

• Features & Benefits:

- o Centring carbide router system
 - Allowing full control on convex surfaces
- Cone endpoint
 - Allows pierced hole to be enlarged to stem size
- Specific designed flute geometry
 - Effective method of grinding rubber and steel belt sections
- o CNC machined
 - High consistent quality

• Design Features:

- Engineered range developed for the tyre repair
 - Specific diameters to cover the range of 'vulcanizing Stem inserts' available
 - Long reach and tapered shanks for ease of use
 - Developed cutting geometry to grind rubber and hardened steel sections

Range Details:

 6 Diameter variations – double cut cylinder with cone point

Additional applicable Consumables:

- o Mounted Points
- o Flap Wheels
- o Carbide Burs

- Industry Targets:
 - Automotive tyre repair center's
 - Maintenance of conveyor system

Applications

 Grinding of Rubber and Steel Belt molded sections



