FEATURES & BENEFITS

- Centering 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
- CNC machined High consistent quality

DESIGN FEATURES

Engineered range developed for tyre repair

- Specific diameters to cover the range of vulcanizing stem inserts available
- Long reach and parallel shanks for ease of use
- Developed cutting geometry to grind rubber and hardened steel sections

See Tyre Router in action

Movie

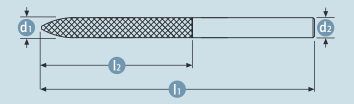








Art.	d1	l2	d2	L1	brazed	solid
GTR30325-8-50 O/A	3.0	25.0	3.0	50.0		•
GTR604.530-5-90 O/A	4.5	30.0	6.0	90.0		~
GTR60636-6-65 O/A	6.0	36.0	6.0	65.0		•
GTR60650-6-80 O/A	6.0	50.0	6.0	80.0		~
GTR80850-6-110 O/A	8.0	50.0	8.0	110.0	•	
GTR101050-6-110 O/A	10.0	60.0	10.0	110.0	•	



) mmn

3

10

(i)

11

Index