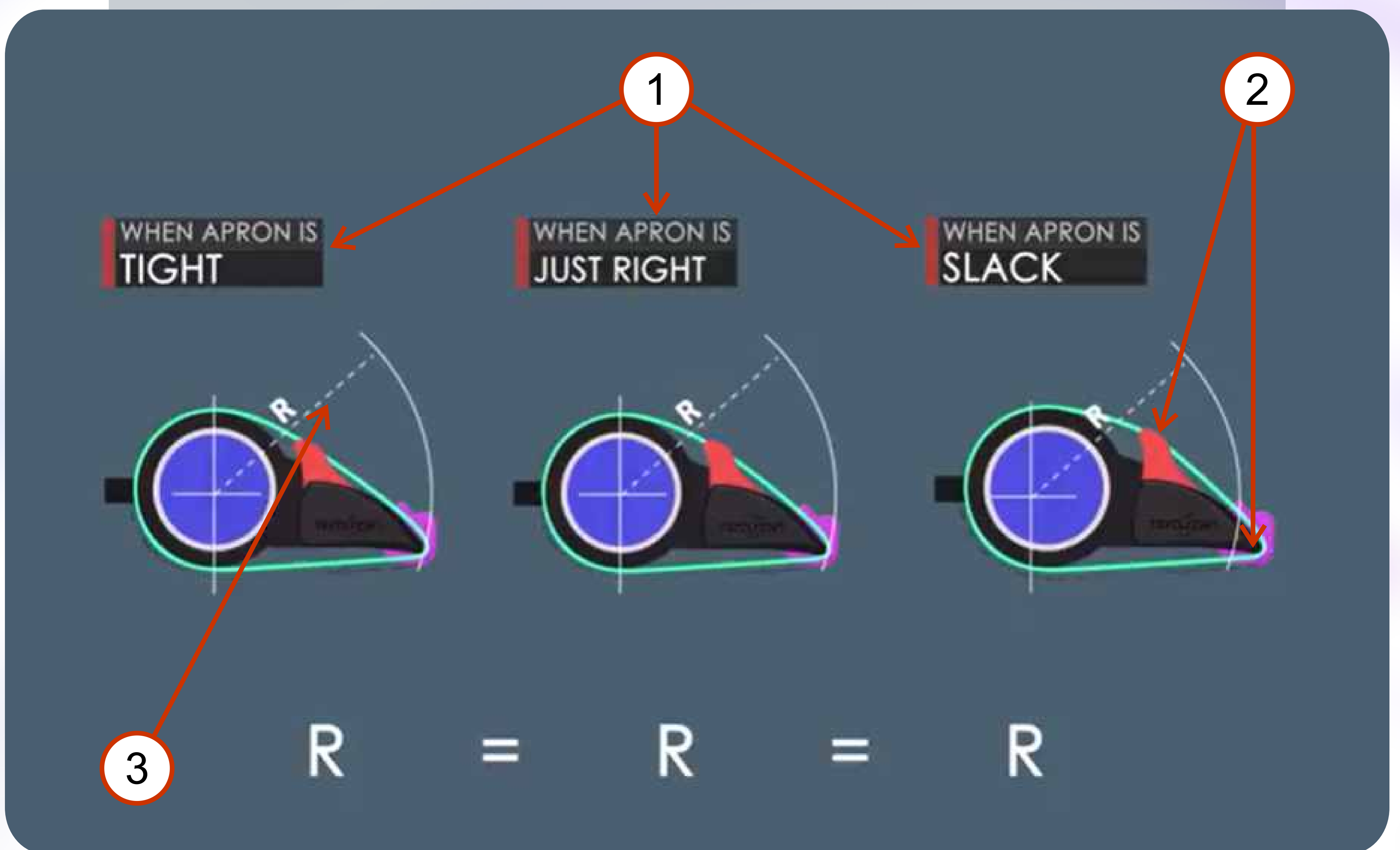


Spin upto 25% better quality with TeraSpin Smart cradles

Fixed radius and uniform apron tension



1

- Accommodate variations in apron length yet maintain uniform apron tension
- Gives better roving/yarn quality and less C.V.% between spindles
- Easy apron removal and mounting during maintenance

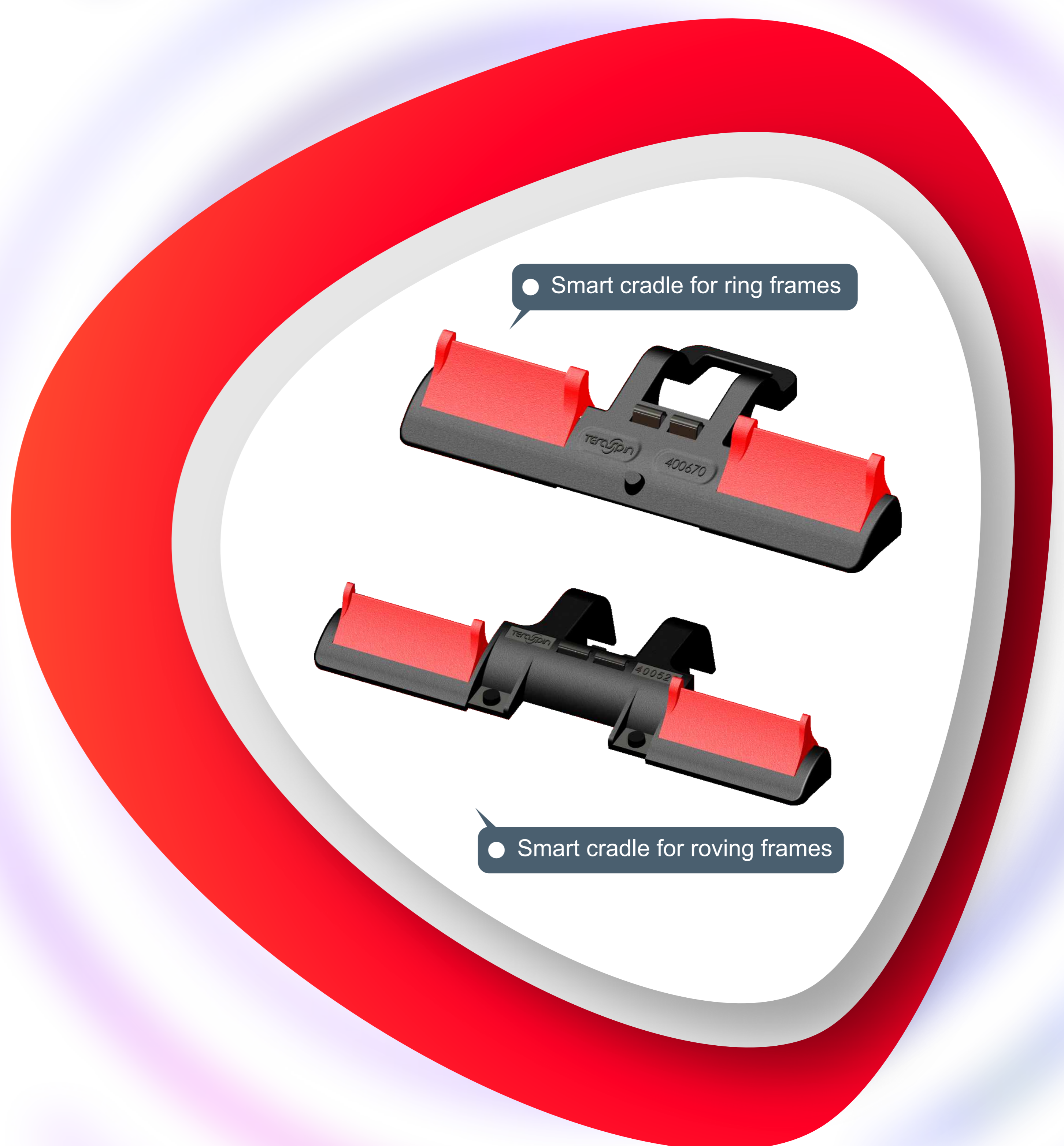
2

- Minimum contact area minimises friction during apron rotation
- Longer apron working life

3

- Unique design ensures a fixed radius and hence a uniform distance between apron nip and front roller nip
- Minimise the spindle to spindle variation in yarn imperfections

- Smart cradles are available for roving frames and ring frames
- Better control over fibres in the front zone
- Improve roving/yarn U%, yarn imperfection and yarn faults



Achieve up to 25% improvement in yarn quality with TeraSpin Smart cradles

QUALITY • RELIABILITY • INNOVATION