

92° SHORE A SPIDER STANDARD 92° SHORE A

- White
- Normal drives
- Coninuous temperatur -40°C to +90°C



92° SHORE A SPIDER HIGHTEMP 92° SHORE A

- Yellow
- Normal drives
- Increased durability
- Coninuous temperatur -50°C to +120°C



ZAHNKRANZ NBL 92° SHORE A SPIDER NBL 92° SHORE A

- Gelb Yellow
- Mess- und Regelsysteme
 Measure and control systems
- Dauertemperatur -40°C bis +90°C
 Coninuous temperatur -40°C to +90°C



95/98° SHORE A SPIDER STANDARD 95/98° SHORE A

- Red
- Normal drives with high performance
- Coninuous temperatur -30°C to +90°C



95/98° SHORE A SPIDER HIGHTEMP 95/98° SHORE Ā

- Light red
- Normal drives with high performance
- Coninuous temperatur -50°C to +120°C



95/98° SHORE A SPIDER NBL 95/98° SHORE A

- Red
- Positioning and main spindle drives
- Coninuous temperatur -30°C to +90°C



64° SHORE D SPIDER STANDARD 64° SHORE D

- Dark green
- High performance with small torsional angle
- Coninuous temperatur -20°C to +110°C



64° SHORE D SPIDER HIGHTEMP 64° SHORE D

- Light green
- High performance with small torsional angle
- Coninuous temperatur ·50°C to +120°C



64° SHORE D SPIDER NBL 64° SHORE D

- Light green
- High performance with small torsional angle
- Coninuous temperatur -20°C to + 110°C

