

## INTERNAL GRINDING

Accurately profile surfaces so that components fit perfectly.

Used in bore grinding of inner rings, gears etc. and track grinding of outer rings, steering nuts, etc.

# Sak Abrasives Ltd.



#### **User segments**

- Automotive
- Engineering component manufacturing

Grit

- Cutting tools and dies
- Bearings

**Abrasive** 

### The TOPLINE advantage

- Advanced tooling techniques enabling accurate dimensioning of components
- Precisely ground surfaces

**Bond** 

■ Free cutting design improves stock removal rates.

#### **TOPLINE Recommendations**

Material	TOPLINE recommendation
Best	8M 80 K9 VT6
Better	4A 60 L7 VS11
Good	1A 60 K5 VT4
Sulfur treated	2A 60 M8 VS11



8M	60		K, M	VT6			
Dia. (In.)	Thick. (In.)	Bore (In.)	Recess (In.)	Dia. (mm)	Thick. (mm)	Bore (mm)	Recess (In.)
1/2	1/2	1/4	-	13	13	6.35	-
3/4	3/4	1/4	3/8x3/8	20	20	6.35	9x9
1	1	3/8	1/2x1/2	25	25	9	12.7x12.7
1	1	1/4	1/2x1/2	25	25	6.35	12.7x12.7
1 1/4	1	3/8	5/8x1/2	31.75	25	9	16x12.7
1 ½	1	3/8	3/4x1/2	38.1	25	9	20x12.7
1 ½	1	3/8	5/8x1/2	38.1	25	9	16x12.7
2	1	3/8	3/4x1/2	50	25	9	20x12.7
2	1 1/2	5/8	1x3/4	50	38	16	25x20

**Hardness**