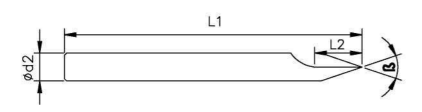


General Use

52 HRC



60 90

Shaft Tolerance h6

Micrograin ISO:K10/20

General Engineering • Diesinking • Automotive • Defense Industry











| L2 | L1 | 0d2 | Z | В | Order Code for Uncoated | Order Code for Coated |
|----|-----|-----|----|-----|----------------------------|--------------------------|
| 4 | 40 | 3 | 1 | 60° | SPA0121-030060 | SPA1121-030060 |
| 4 | 100 | 3 | 1 | 60° | SPA0131-030060 | SPA1131-030060 |
| 5 | 50 | 4 | 1 | 60° | SPA0121-040060 | SPA1121-040060 |
| 5 | 100 | 4 | -1 | 60° | SPA0131-040060 | SPA1131-040060 |
| 7 | 57 | 6 | 1 | 60° | SPA0121-060060 | SPA1121-060060 |
| 7 | 100 | 6 | 1 | 60° | SPA0131-060060 | SPA1131-060060 |

| L2 | L1 | 0d2 | Z | В | Order Code for Uncoated | Order Code for Coated |
|----|-----|-----|---|-----|-------------------------|--------------------------|
| 4 | 40 | 3 | 1 | 90° | SPA0121-030090 | SPA1121-030090 |
| 4 | 100 | 3 | 1 | 90° | SPA0131-030090 | SPA1131-030090 |
| 5 | 50 | 4 | 1 | 90° | SPA0121-040090 | SPA1121-040090 |
| 5 | 100 | 4 | 1 | 90° | SPA0131-040090 | SPA1131-040090 |
| 7 | 57 | 6 | 1 | 90° | SPA0121-060090 | SPA1121-060090 |
| 7 | 100 | 6 | 1 | 90° | SPA0131-060090 | SPA1131-060090 |