



- -MM geometry is for general purpose, especially for steel.
- -MH geometry is the first choice for heavy applications, cast iron, and high-strength steel.

● first choice
○ alternate choice

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| P | ● | ● | ● | ● | ● | ● | ● |
| M | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| K | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| N | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| S | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| H | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

■ RNPJ-MM

| catalogue number | number of indexes | D | S | WK15CM | WP20CM | WP25PM | WS30PM | WU35PM | WP35CM | WP40PM |
|------------------|-------------------|-------|------|--------|--------|--------|--------|--------|--------|--------|
| RNPJ10T3M0SMM | 8 | 10,00 | 4,76 | ● | ○ | ○ | ○ | ○ | ○ | ○ |

■ RNPJ-MH

| catalogue number | number of indexes | D | S | WK15CM | WP20CM | WP25PM | WS30PM | WU35PM | WP35CM | WP40PM |
|------------------|-------------------|-------|------|--------|--------|--------|--------|--------|--------|--------|
| RNPJ10T3M0SMH | 8 | 10,00 | 4,76 | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

