

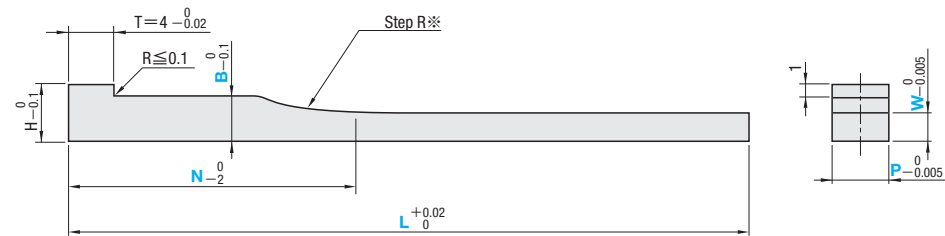
PRECISION RECTANGULAR EJECTOR PINS

— RECTANGULAR SHANK TYPE —

ⓘ Non JIS material definition is listed on P.1351 - 1352

RoHS

ERSRP



※Step radius (R): 50~75R (This is the size of grindstone used to process R section. This is not a guaranteed value for R.)

SKH51 equivalent
58~60HRC

| H | T | Part Number | | 0.01mm increments | | | 1mm increments | N min. |
|-----|---|-------------|-----|-------------------|--------------|-------------|----------------|--------|
| | | Type | B | L | P | W | N | |
| 2.5 | 4 | ERSRP | 1.5 | 50.00 ~ 100.00 | 0.30 ~ 3.00 | 0.30 ~ 1.30 | N ≤ (L-5) | 25 |
| 3.5 | | | 2.5 | 50.00 ~ 120.00 | 0.40 ~ 5.00 | 0.40 ~ 2.30 | | 28 |
| 4.5 | | | 3.5 | 50.00 ~ 150.00 | 0.50 ~ 10.00 | 0.50 ~ 3.30 | | 32 |

Order **Part Number** — **L** — **P** — **W** — **N**
ERSRP2.5 — 105.10 — P4.00 — W0.40 — N60

Days to Ship **Quotation**



Price

Quotation



Alterations

Part Number — **L** — **P** — **W** — **N** — (HC · TC)
ERSRP2.5 — 90.05 — P1.00 — W0.40 — N50 — HC3.0 — TC2

| Alteration | Code | Spec. | 1Code | Alteration | Code | Spec. | 1Code |
|------------|------|--|------------------|------------|------|--|------------------|
| | HC | Changes flange width B ≤ HC < H 0.1mm increments ⓘ In relation to the flange width tolerance, alteration may create a straight piece. | Quotation | | TC | Changes flange thickness 2.0 ≤ TC < 4 TC = 0.1mm increments ⓘ Dimensions L and N remain unchanged 4 - TC ≤ Lmax. - L | Quotation |

Precision Standard

| Squareness of the tip corner | Corner R value of the tip corner |
|--|--|
| Pmax. Pmin. W W plane as the base (Pmax. - Pmin.) ≤ 0.01 | Rmax. Rmax. ≤ 0.03 (Trimming R) ⓘ The tip corners have been slightly trimmed to measure the P · W dimensions. (Details see P.1313) |