



Royal Industrial Suppliers

Quality Fasteners Specialist

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An ISO 9001:2015 Certified Co



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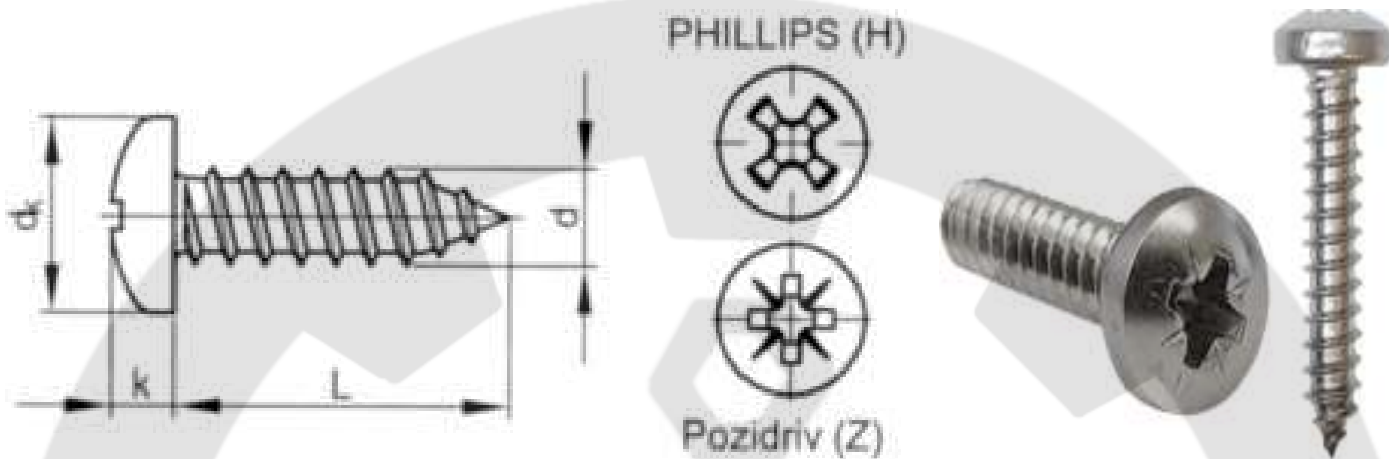
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SELF TAPPING SCREW PAN POZI (B-TYPE)

DIN 7981F

CATALOGUE NUMBER: R4P08

ISI 304 A2



| Parameter ↓ | Dia (d)→ | 2.9 | 3.5 | 3.9 | 4.2 | 4.8 | 5.5 |
|-------------|----------|------|------|------|------|------|-------|
| | ISO Size | #4 | #6 | #7 | #8 | #10 | #12 |
| dk | | 5.60 | 6.90 | 7.50 | 8.20 | 9.50 | 10.80 |
| k max | | 2.20 | 2.60 | 2.80 | 3.05 | 3.55 | 3.95 |
| Drive PH | | 1.00 | 2.00 | 2.00 | 2.00 | 2.00 | 3.00 |

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

| Length ↓ | Dia (d)→ | 2.9 | 3.5 | 3.9 | 4.2 | 4.8 | 5.5 |
|----------|-----------|------------|------------|------------|------------|------------|------------|
| | ISO Size→ | #4 | #6 | #7 | #8 | #10 | #12 |
| 6.5 | 1/4" | R4P0804605 | R4P0806605 | | R4P0808605 | | |
| 9.5 | 3/8" | R4P0804905 | R4P0806905 | R4P0807905 | R4P0808905 | R4P0810905 | |
| 13 | 1/2" | R4P0804013 | R4P0806013 | R4P0807013 | R4P0808013 | R4P0810013 | R4P0812013 |
| 16 | 5/8" | R4P0804016 | R4P0806016 | R4P0807016 | R4P0808016 | R4P0810016 | R4P0812016 |
| 19 | 3/4" | R4P0804019 | R4P0806019 | R4P0807019 | R4P0808019 | R4P0810019 | R4P0812019 |
| 22 | 7/8" | R4P0804022 | R4P0806022 | R4P0807022 | R4P0808022 | R4P0810022 | R4P0812022 |
| 25 | 1" | R4P0804025 | R4P0806025 | R4P0807025 | R4P0808025 | R4P0810025 | R4P0812025 |
| 32 | 1-1/4" | R4P0804032 | R4P0806032 | R4P0807032 | R4P0808032 | R4P0810032 | R4P0812032 |
| 38 | 1-1/2" | R4P0804038 | R4P0806038 | R4P0807038 | R4P0808038 | R4P0810038 | R4P0812038 |
| 45 | 1-3/4" | | R4P0806045 | | R4P0808045 | R4P0810045 | R4P0812045 |

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative.

Note: All Austenitic Stainless Steel Fasteners may exhibit some Magnetic Properties due to the Manufacturing Process.

Refer: ISO 3506-2 Annex F