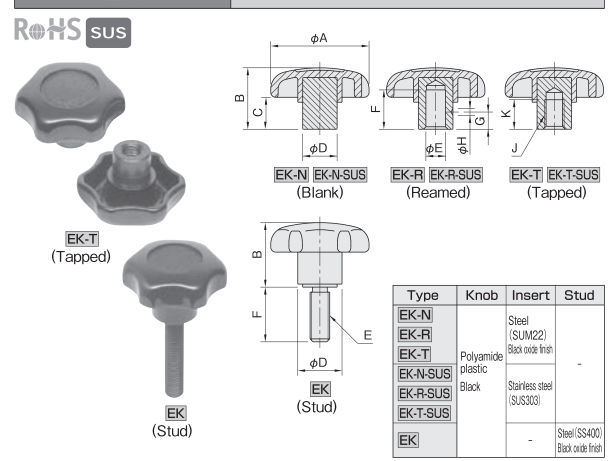
# **IMAO**

# PLASTIC LOBE KNOBS



### EK-N EK-N-SUS (Blank)

| Steel       | Stainless Steel Insert | _   | В  | _  | D  | Weight |
|-------------|------------------------|-----|----|----|----|--------|
| Part Number | Part Number            | , A |    |    |    | (g)    |
| EK40N       | EK40N-SUS              | 40  | 25 | 13 | 14 | 34     |
| EK50N       | EK50N-SUS              | 50  | 32 | 17 | 17 | 62     |
| EK63N       | EK63N-SUS              | 63  | 40 | 21 | 21 | 117    |
| EK80N       | EK80N-SUS              | 80  | 50 | 25 | 25 | 215    |

### EK-R EK-R-SUS (Reamed)

| Steel       | Stainless Steel Insert | ٨  | В  | _  | D  | Е    | _  | G  |     | Weight |
|-------------|------------------------|----|----|----|----|------|----|----|-----|--------|
| Part Number | Part Number            | Α  | В  |    |    | (H8) | Г  | G  | П   | (g)    |
| EK40R       | EK40R-SUS              | 40 | 25 | 13 | 14 | 8    | 16 | 7  | 0   | 26     |
| EK50R       | EK50R-SUS              | 50 | 32 | 17 | 17 | 10   | 19 | 8  | 2.8 | 47     |
| EK63R       | EK63R-SUS              | 63 | 40 | 21 | 21 | 12   | 23 | 10 | 0   | 93     |
| EK80R       | EK80R-SUS              | 80 | 50 | 25 | 25 | 16   | 28 | 12 | 3.8 | 160    |

### EK-T EK-T-SUS (Tapped)

| Steel       | Stainless Steel Insert | ٨  | D  | С  | D  |          | k   | Weight |
|-------------|------------------------|----|----|----|----|----------|-----|--------|
| Part Number | Part Number            | Α  | Ь  |    |    | J        | , N | (g)    |
| EK40T       | EK40T-SUS              | 40 | 25 | 13 | 14 | M 8×1.25 | 12  | 28     |
| EK50T       | EK50T-SUS              | 50 | 32 | 17 | 17 | M10×1.5  | 16  | 50     |
| EK63T       | EK63T-SUS              | 63 | 40 | 21 | 21 | M12×1.75 | 20  | 96     |
| EK80T       | EK80T-SUS              | 80 | 50 | 25 | 25 | M16×2    | 24  | 160    |

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### EK (Stud)

| Part Number | Α  | В            | С  | D        | E        | F  | Weight (g) |
|-------------|----|--------------|----|----------|----------|----|------------|
| EK40×30     |    |              |    |          |          | 30 | 44         |
| EK40×40     | 40 | 0 25 13 18 M |    | M 8×1.25 | 40       | 50 |            |
| EK40×50     |    |              |    |          |          | 50 | 50         |
| EK50×30     |    |              |    |          |          | 30 | 62.5       |
| EK50×40     | 50 | 32           | 17 | 22       | M10×1.5  | 40 | 65         |
| EK50×50     |    |              |    |          |          | 50 | 78         |
| EK63×30     |    |              |    |          |          | 30 | 114        |
| EK63×40     | 63 | 40           | 21 | 26       | M12×1.75 | 40 | 122        |
| EK63×50     |    |              |    |          |          | 50 | 130        |
| EK80×40     |    |              |    |          |          | 40 | 222        |
| EK80×50     | 80 | 50           | 25 | 31       | M16×2    | 50 | 200        |
| EK80×60     |    |              |    |          |          | 60 | 250        |

- The reamed type (EK-R and EK-R-SUS) has a prepared hole on the side of the hub for machining of a fixing-pin hole.
- $\cdot$  Use in hot or highly humid circumstances can deteriorate the plastic material properties.