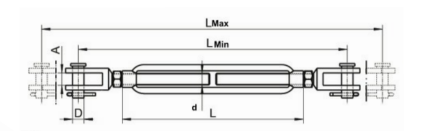


## Fork to fork open body turnbuckle





| Size d/D | Code    | Weight (g) | A   | L   | Lmin | Lmax | Break (kg)<br>(Guide only) |
|----------|---------|------------|-----|-----|------|------|----------------------------|
| M5       | SKU3170 | 45         | 6.5 | 70  | 120  | 170  | 750                        |
| М6       | SKU3172 | 90         | 7.5 | 90  | 140  | 205  | 1400                       |
| М8       | SKU3174 | 150        | 11  | 120 | 180  | 270  | 2200                       |
| M10      | SKU3176 | 250        | 12  | 150 | 220  | 330  | 3450                       |
| M12      | SKU3178 | 600        | 14  | 200 | 300  | 455  | 5000                       |
| M16      | SKU3182 | 1500       | 17  | 250 | 375  | 570  | 6800                       |
| M20      | SKU3184 | 2200       | 20  | 300 | 450  | 680  | 8200                       |

Notes: Dimensions are a guide and may vary slightly. Pls check with us for dimension critical applications.

If Break (BL), Safe working load (SWL) or Working load limit (WLL) are shown:

This is a guide only. (Do not use for lifting unless it is a certified lifting product)

## Open body turnbuckle with Fork and clevis pin ends

This is a "High end" turnbuckle and can be used for tightening applications. The clevis pin end give a reliable method of fixing products to it without any risk of loss. This is part of a range of many different Turnbuckles that are all 316 marine grade stainless. Use in applications such as catenary wires, rigging, fencing, sail shades.

See Hook to Hook, Eye to hook, eye to eye turnbuckles as alternatives

## **ADVANTAGES**

- Large tensioning range
- Nuts can be used for locking in place

| MATERIAL      | A4 STAINLESS                        |  |  |  |  |
|---------------|-------------------------------------|--|--|--|--|
| MATERIAL TYPE | MARINE GRADE STAINLESS              |  |  |  |  |
| FINISH        | POLISHED                            |  |  |  |  |
| NOTES         | NOT TO BE USED FOR LIFTING PURPOSES |  |  |  |  |