

Composite ratchet handle



Description

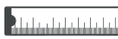
Ratchet that accepts sockets for assembling threaded joints.

Characteristics

- hi-impact composite shell made of thermoplastic material (PP+TPR) which guarantees good shape and ergonomics as well as anti-corrosion protection
- high grade chromium chromium-molybdenum alloy ratchet mechanism
- 72-tooth ratchet mechanism
- working angle of 5° making the ratchet ideal for use in hard-to-reach areas
- easy to use direction of rotation switch: right / left
- quick-release coupler
- lightweight (25% lighter from steel ratchet handles)

Technical data

| | |
|---|--|
|  | 1/4" i 1/2" |
|  | 1 pc |
|  | 6 pcs HT1R352 oraz 12 pcs HT1R354 |
|  | thermoplastic PP+TPR ratchet mechanism CrMo |

| | | |
|--|---|---|
|  |  |  |
| 1/2" | HT1R352 | 5901867156785 |
| 1/4" | HT1R354 | 5901867156839 |



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