





## M12 stainless thread can be cut by using hydraulic mechanism

| Cutting<br>capacities<br>Stainless steel / Mild steel | W1/2 | W3/8 | W5/16 |
|---|------|------|-------|
|   | M12  | M10  | M8    |





## Max Cutting Capacities : W1/2



## Cutting Capacities (Mild steel) \* Work volume on a single full battery charge

W1/2



M12

```
M10, W3/8
```

Accessories







about 540 rods\*

with BL1850B (5.0Ah)

about 420 rods\*



The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area

## **Powerful BL motor**

W1/2 stainless thread can be cut about 3 second



**Balance stand** Balance stand helps you cut thread horizontally



**Clean cut surface** Burr-free cuts allow for easy nut tightening.



Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 201903