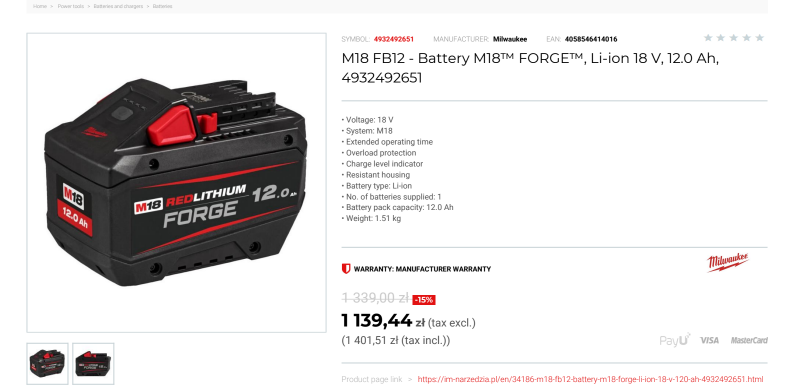
PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI



DESCRIPTION

- Charging time:
- charger M12-18 SC: 60 min
- charger M12-18 AC: 285 min
- charger M12-18 C: 250 min
- charger M12-18 FC: 130 min charger M18 DBSC/MDBSC AC: 45 min
- charger M18 DFC: 130 min

Delivers up to 50% more power than the M18[™] HIGH OUTPUT[™] 12.0 Ah battery.

- 35 minutes super charge to 80% with M18™ dual bay super charger, 45 minutes for full charge
- COOL-CYCLE[™]: Active cooling system is capable of providing high speed cooling for less downtime.
 REDLITHIUM[™] FORGE[™] provides the most power, fastest charging, and longest life batteries within REDLITHIUM[™].
- Longest life for the most recharges and best performance over the life of the pack, with the best protection from jobsite, weather, and environmental conditions.
 Increased run time in high demand applications.
- Resistant housing designed to provide increased protection against oils, solvents, and greases
- Enhanced onboard fuel gauge with readability in direct sunlight.
 REDLINK[™] intelligence: Our battery circuitry provides optimised performance and overload protection using total system communication between tool, battery and charger.
 Compatible with all M18[™] tools in the range.

FEATURES

Symbol	M18FB12
Napięcie akumulatora [V]	18
Pojemność akumulatora [Ah]	12.0
System	M18™
Typ akumulatora	Li-lon