

PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI





SYMBOL: 4932480090 MANUFACTURER: Milwaukee FAN: 4058546403751 $\star \star \star \star \star$ M12 HHLBL1-0 (S) - Heated ladies hoodie - black, M12™ Li-ion 12 V, size S, 4932480090

- Size: S
- Heat controller
- Machine washable
- Voltage: 12 V
- · Battery type: Li-ion
- No. of batteries supplied: 0
- Weight: 0.9 kg
- Weight with battery pack: 1.1 kg



UWARRANTY: MANUFACTURER WARRANTY

701,00 zł -10%

630,90 zł (tax excl.) (776,01 zł (tax incl.))

Pay U' VISA MasterCard



link > https://imilwauke.pl/en/26853-m12-hhlbl1-0-s-heated-ladies-hoodie-black-m12-li-ion-12-v-size-s-49...

DESCRIPTION

- M12[™] Heated Hoodie for ladies powered by an M12[™] Battery with carbon fibre heating elements creates and distributes heat to chest and back.

- M12⁺ Heated Hoodie for fadies powered by an M12⁻ Battery with Carbon fibre heating elements creates and distributes heat to chest and back.
 Superior run time, up to 11 hours of heat on a single battery charge of an M12⁺ 12V REDLITHIUM⁺ 3 Ah Battery pack.
 Optimized hidden battery pocket to place M12⁺ Battery in front or rear for increased comfort.
 Rugged heated hoodie made from durable cotton (53%) exterior with durable reinforced utility pockets and polyester fleece (47%) lining to withstand tough outdoor conditions.
 In autumn and spring the hoodie can be worn as a rugged outer layer. In winter, it is best as a base layer that allows to shed bulky undergarments while generating and holding heat close to the body.
- Multiple heating zones 3 sewn in carbon fibre heating zones distribute heat to core body areas.
- · Easy one-touch heat controller 3 heat settings: High, Medium, Low
- Integrated cell phone pocket.
- · Machine washable and dryable. Battery holder included.
- Flexible battery system: works with all MILWAUKEE® M12[™] Batteries.
- Supplied without battery and charger.

FEATURES

Symbol	M12HHLBL1-0(S)
Nazwa	bluza podgrzewana damska czarna S
Rodzaj	damski
Тур	bluza podgrzewana
Rozmiar ubrania	S
Napięcie akumulatora [V]	12

