

Технически характеристики

Яке Makita зимно работно с подгряване размер M-XXL, черно



- 3 heat zones and 3 heat levels
- 2 voltages 10.8v and 18v
- All day heat with 18v battery
- LED heat indicator

Construction sites are cold and bleak in winter but the new heated jacket from Makita will provide a new level of comfort and protection. Powered by Makita's popular Lithium-ion batteries, which many site tradesmen will already own with their power tools, the new DCJ200 heated jacket uses the popular 18v Lithium-ion battery which will give comfortable low heating for 17.5 continuous hours.

When weather conditions demand greater heat the Makita jacket will run for 10 hours on the medium setting which is enough to cover a full working shift and on the highest setting the jacket will deliver comfort for five hours. The 10.8v version will provide five hours of warmth and comfort on low heat and 1.5 hours on the maximum setting.

The new Makita heated jackets, with central zip fastening, are blouson style with three zip- close pockets, two at the sides and one useful chest pocket. There is an additional sleeve holder for a mobile phone. Sleeves, which are detachable in milder weather, have elasticated cuffs for heat retention and the jacket hem can be tightened by a pull cord while the crew-type collar provides maximum wind and weather protection. These useful jackets are made from a robust and

durable combination-fabric of 94% polyester and 6% spandex which is fast drying.

The Lithium-ion battery can either be carried in a pouch on the inside at the rear of the jacket or clipped onto the user's belt. The three heat zones are in the middle of the back and the two waist side areas, while an LED heat level indicator is on the left breast just below the Makita branding.

The DCJ200 heated jacket, available in black only, will prove to be a real comfort in winter.

Продукт: <u>Яке Makita зимно работно с подгряване размер M-XXL, черно</u>

Категория: Работно облекло

Бранд: Makita

Категория бранд: Яке Makita

