

ENGLISH

Annex A: EU Declaration of Conformity

We as the manufacturers: **Makita Europe N.V.**, Business address: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, BELGIUM**. Authorize **Kazuhisa Makino** for the compilation of the technical file and declare under our sole responsibility that the product(s); Designation: **Cordless Impact Wrench**. Designation of Type(s): **TW141D**. Fulfills all the relevant provisions of **2006/42/EC** and also fulfills all the relevant provisions of the following EC/EU Directives: **2014/30/EU, 2011/65/EU** and are manufactured in accordance with the following Harmonised Standards: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Place of declaration: **Kortenberg, Belgium**. Responsible person: **Kazuhisa Makino, Director - Makita Europe N.V.** (date and signature on the last page)

FRANÇAIS

Annexe A : Déclaration de conformité UE

Nous, **Makita Europe N.V.**, en tant que fabricant, ayant pour adresse commerciale : **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgique**, autorisons **Kazuhisa Makino** à compiler le fichier technique et déclarons sous notre entière responsabilité que le produit ; désignation : **Boulonneuse sans Fil**, désignation du (des) type(s) : **TW141D**. Respecte(nt) toutes les dispositions pertinentes de la directive **2006/42/EC** ainsi que celles des directives CE/UE suivantes : **2014/30/EU, 2011/65/EU**, et est (sont) fabriqué(s) conformément aux normes harmonisées suivantes : **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Lieu de la déclaration : **Kortenberg, Belgique**. Responsable : **Kazuhisa Makino, Directeur - Makita Europe N.V.** (date et signature sur la dernière page)

DEUTSCH

Anhang A: EU-Konformitätserklärung

Wir als die Hersteller: **Makita Europe N.V.**, Geschäftsadresse: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgien**. beauftragen **Kazuhisa Makino** mit der Zusammenstellung der technischen Dokumentation und erklären unter unserer alleinigen Verantwortung, dass das (die) Produkt(e); Bezeichnung: **Akku-Schlagschrauber**. Bezeichnung des (der) Typs (Typen): **TW141D**. Erfüllt alle relevanten Vorschriften von **2006/42/EC** sowie alle relevanten Vorschriften der folgenden EG/ EU-Richtlinien: **2014/30/EU, 2011/65/EU** und werden gemäß den folgenden harmonisierten Normen gefertigt: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Ort der Erklärung: **Kortenberg, Belgien**. Verantwortliche Person: **Kazuhisa Makino, Direktor - Makita Europe N.V.** (Datum und Unterschrift auf der letzten Seite)

ITALIANO

Allegato A: Dichiarazione di conformità UE

In qualità di fabbricante, **Makita Europe N.V.**, con indirizzo aziendale **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgio**, autorizza **Kazuhisa Makino** alla compilazione della documentazione tecnica e dichiara, sotto la propria ed esclusiva responsabilità, che il prodotto o i prodotti con designazione **Avvitatrice ad impulso a batteria**, e con designazione del tipo o dei tipi: **TW141D**, è conforme a tutte le disposizioni rilevanti della normativa **2006/42/EC**, e che è, inoltre, conforme a tutte le disposizioni rilevanti delle Direttive CE/UE seguenti, **2014/30/EU, 2011/65/EU**, ed è fabbricato in conformità agli Standard Armonizzati seguenti, **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Sede della dichiarazione: **Kortenberg, Belgio**. Persona responsabile: **Kazuhisa Makino, Direttore - Makita Europe N.V.** (data e firma sull'ultima pagina)

NEDERLANDS

Aanhangsel A: EU-verklaring van conformiteit

Wij als de fabrikant: **Makita Europe N.V.**, vestigingsadres: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, België**, volmachtigen **Kazuhisa Makino** tot samenstelling van het technisch dossier en verklaren als enige verantwoordelijke dat het product(en), omschrijving: **Accuslagmoersleutel**; typenummer(s): **TW141D**; voldoet aan alle relevante voorschriften van richtlijn **2006/42/EC** en voldoet tevens aan de relevante voorschriften van de volgende EG/EU-richtlijnen: **2014/30/EU, 2011/65/EU** en is vervaardigd in overeenstemming met de volgende geharmoniseerde normen: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Plaats van verklaring: **Kortenberg, België**. Verantwoordelijke persoon: **Kazuhisa Makino, Directeur - Makita Europe N.V.** (datum en handtekening op de laatste pagina)

ESPAÑOL

Anexo A: Declaración UE de conformidad

Nosotros como los fabricantes: **Makita Europe N.V.**, Dirección comercial: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Bélgica**. Autorizamos a **Kazuhisa Makino** para la compilación del archivo técnico y declaramos ante nuestra sola responsabilidad que el(los) producto(s); Designación: **Llave de Impacto Inalámbrica**. Designación de tipo(s): **TW141D**. Cumple todas las provisiones pertinentes de **2006/42/EC** y también cumple con todas las provisiones pertinentes de las Directivas CE/ UE siguientes: **2014/30/EU, 2011/65/EU** y está fabricado de acuerdo con los estándares unificados siguientes: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Lugar de la declaración: **Kortenberg, Bélgica**. Persona responsable: **Kazuhisa Makino, Director - Makita Europe N.V.** (fecha y firma en la última página)

PORTUGUÊS

Anexo A: Declaração de conformidade da UE

A empresa, na qualidade de fabricante: **Makita Europe N.V.**, Endereço comercial: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Bélgica**. Autorizamos **Kazuhisa Makino** a realizar a compilação do ficheiro técnico e declaramos, ao abrigo da nossa própria responsabilidade, que o(s) produto(s); Designação: **Chave de Impacto a Bateria**. Designação de tipo(s): **TW141D**. Cumpre todas as indicações relevantes da **2006/42/EC**, cumprindo ainda todas as indicações relevantes das seguintes Diretivas CE/UE: **2014/30/EU, 2011/65/EU** e são fabricados de acordo com as seguintes Normas Harmonizadas: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Local da declaração: **Kortenberg, Bélgica**. Pessoa responsável: **Kazuhisa Makino, Diretor – Makita Europe N.V.** (data e assinatura na última página)

DANSK

Tillæg A: EU-konformitetserklæring

Vi som producenter: **Makita Europe N.V.**, Forretningsadresse: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgien**, autoriserer **Kazuhisa Makino** til kompilationen af den tekniske fil og erklærer, under vores eneansvar, at produktet (produkterne), Betegnelse: **Elektronisk akku slagnøgle**. Betegnelse for type (typer): **TW141D**, opfylder alle de relevante betingelser for **2006/42/EC** og opfylder desuden alle de relevante betingelser i følgende EF/EU-direktiver: **2014/30/EU, 2011/65/EU** og er fremstillet i overensstemmelse med de følgende harmoniserede standarder: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Sted for erklæring: **Kortenberg, Belgien**. Ansvarlig person: **Kazuhisa Makino, Direktør – Makita Europe N.V.** (dato og underskrift på den sidste side)

ΕΛΛΗΝΙΚΑ

Παράρτημα Α: Δήλωση Συμμόρφωσης ΕΕ

Εμείς ως οι κατασκευαστές: **Makita Europe N.V.**, Διεύθυνση επιχείρησης: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Βέλγιο**. Εξουσιοδοτούμε τον **Kazuhisa Makino** για τη σύνταξη του τεχνικού αρχείου και δηλώνουμε, υπό την αποκλειστική ευθύνη μας, ότι το(α) προϊόν(τα), Χαρακτηρισμός: **Κρουστικό κλειδί μπαταρίας**. Χαρακτηρισμός τύπου(ων): **TW141D**. Ικανοποιεί όλες τις σχετικές διατάξεις της Οδηγίας **2006/42/EC** και επίσης ικανοποιεί όλες τις σχετικές διατάξεις των ακόλουθων Οδηγιών ΕΚ/ΕΕ: **2014/30/EU, 2011/65/EU** και κατασκευάζεται σύμφωνα με τα ακόλουθα εναρμονισμένα πρότυπα: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Τόπος της δήλωσης: **Kortenberg, Βέλγιο**. Υπεύθυνος: **Kazuhisa Makino, Διευθυντής – Makita Europe N.V.** (ημερομηνία και υπογραφή στην τελευταία σελίδα)

TÜRKÇE

Ek A: AB Uygunluk Bildirimi

Üretici olarak biz, iş adresi **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belçika** olan **Makita Europe N.V.**; **Kazuhisa Makino**'yu teknik dosyanın hazırlanması için yetkilendiriyor ve tek sorumlu olarak Ürün Adı: **Aküülü Darbeli Somun Sıkma** Model adı: **TW141D** olan ürünün/ürünlerin **2006/42/EC**'nin ilgili tüm hükümlerinin gerekliliklerini yerine getirdiğini, ayrıca **2014/30/EU, 2011/65/EU** AT/AB Direktiflerinin ilgili tüm hükümlerinin gerekliliklerini yerine getirdiğini ve **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018** Eşdeğer Standartlarına uygun olarak ürettiğini beyan ediyoruz. Beyan yeri: **Kortenberg, Belçika**. Sorumlu kişi: **Kazuhisa Makino, Müdür – Makita Europe N.V.** (tarih ve imza son sayfada bulunmaktadır)

SVENSKA

Bilaga A: EU-försäkran om överensstämmelse

I genskap av tillverkare: **Makita Europe N.V.**, med företagsadress **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgien**, auktoriserar vi **Kazuhisa Makino** för sammanställningen av den tekniska dokumentationen och försäkrar under ansvar att produkten (eller produkterna) – Beteckning: **Sladdlös mutterdragare**. Typbeteckning: **TW141D**. – uppfyller alla relevanta bestämmelser i **2006/42/EC** och även uppfyller alla relevanta bestämmelser i följande EG/EU-direktiv: **2014/30/EU, 2011/65/EU**, samt är tillverkade i enlighet med följande harmoniserade standarder: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Plats för givande av försäkran: **Kortenberg, Belgien**. Ansvarig person: **Kazuhisa Makino, Direktör – Makita Europe N.V.** (datum och underskrift på sista sidan)

NORSK

Tillegg A: EU-samsvarserklæring

Vi, som produsenter: **Makita Europe N.V.**, Forretningsadresse: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgia** autoriserer **Kazuhisa Makino** til å kompilere den tekniske filen og erklærer under vårt eneansvar at produktet; Betegnelse: **Batteridrevet slagskruttrekker**

Modellbetegnelse: **TW141D**. Oppfyller alle relevante bestemmelser i **2006/42/EC** og oppfyller også alle bestemmelser i følgende EF/EU-direktiver: **2014/30/EU, 2011/65/EU** og er fremstilt i samsvar med følgende harmoniserte standarder: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Sted for erklæring: **Kortenberg, Belgia**. Ansvarlig: **Kazuhisa Makino, Direktør – Makita Europe N.V.** (dato og signatur på siste side)

SUOMI

Liite A: EU-vaatimustenmukaisuusvakuutus

Vastuullinen valmistaja: **Makita Europe N.V.**, yrityksen osoite: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgia**, valtuuttaa **Kazuhisa Makino** kokoamaan tekniset asiakirjat ja vakuuttaa omalla vastuullaan, että tuote (tuotteen): Laitteen nimi: **Akkukäyttöinen iskevä mutterinväännin**. Laitteen tyyppi (tyypit): **TW141D**. Täyttää kaikki direktiivin **2006/42/EC** olennaiset vaatimukset sekä täyttää myös kaikki seuraavien EY-/EU-direktiivien olennaiset vaatimukset: **2014/30/EU, 2011/65/EU** ja on valmistettu seuraavien yhdenmukaistettujen standardien: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**. Ilmoituksen antopaikka: **Kortenberg, Belgia**. Vastuuhenkilö: **Kazuhisa Makino, johtaja – Makita Europe N.V.** (päivämäärä ja allekirjoitus viimeisellä sivulla)

LATVIEŠŪ

A pielikums: ES atbilstības deklarācija

Ražotājs **Makita Europe N.V.**, juridiskā adrese: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgija**, pilnvaro savu pārstāvi **Kazuhisa Makino** sagatavot tehnisko dokumentāciju un ar mūsu vienpersonisko atbildību paziņot, ka izstrādājums(-), nosaukums: **Bezvada triecienuzgriežņatslēga**, veids(-): **TW141D**, atbilst visiem attiecīgajiem direktīvas **2006/42/EC** noteikumiem, kā arī atbilst visiem attiecīgajiem šādu EK/ES direktīvu noteikumiem: **2014/30/EU, 2011/65/EU**, un ir ražots(-) saskaņā ar šādiem harmonizētajiem standartiem: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**. Deklarācijas izdošanas vieta: **Kortenberg, Belgija**. Atbildīgā persona: **Makita Europe N.V. direktors Kazuhisa Makino** (datumu un parakstu skatiet pēdējā lapā)

LIETUVIŲ KALBA

A priedas: ES atitikties deklaracija

Mes, gamintojai **Makita Europe N.V.**, įmonės adresas: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgija**, įgaliojame **Kazuhisa Makino** parengti techninę bylą ir savo išskirtine atsakomybe deklaruojame, kad gaminys (-iai); žymuo: **Belaidis smūginis veržliasukis**; Tipas (-ų) žymuo: **TW141D**. Atitinka visus aktualius **2006/42/EC** nuostatus ir taip pat toliau nurodytų EB/ES direktyvų nuostatus: **2014/30/EU, 2011/65/EU**; be to, pagaminta laikantis šių darnųjų standartų: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Deklaravimo vieta: **Kortenberg, Belgija**. Atsakingasis asmuo: **Makita Europe N.V. direktorius Kazuhisa Makino** (data ir parašas pateikti paskutiniame puslapyje)

EESTI

Lisa A: EL-i vastavusdeklaratsioon

Meie kui tootjad: **Makita Europe N.V.**, juriidiline aadress: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgia**, volitame **Kazuhisa Makino** koostama tehnilist toimetust ja kinnitame oma ainuvastutusel, et toode/tooted; nimetus: **Juhtmeta löökmutrivõti**; Tüübinimetused(ed): **TW141D**; vastab direktiivi **2006/42/EC** kõigile asjaomastele sätetele ning EÜ/EL direktiivide **2014/30/EU, 2011/65/EU** kõigile asjaomastele sätetele ning on toodetud kooskõlas järgmistele ühtlustatud standardite: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Deklareerimiskoh: **Kortenberg, Belgia**. Vastutav isik: **Kazuhisa Makino, direktor – Makita Europe N.V.** (kuupäev ja allkiri viimasel leheküljel)

POLSKI

Aneks A: Deklaracja zgodności UE

My jako producent: **Makita Europe N.V.**, adres firmy: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgia**. Upoważniamy pana **Kazuhisa Makino** do opracowania dokumentacji technicznej i wydania oświadczenia na naszą wyłączną odpowiedzialność, że produkt(y): Opis: **Akumulatorowy klucz udarowy**. Oznaczenie typu (typów): **TW141D**. Spełniają wszelkie stosowne postanowienia dyrektywy **2006/42/EC** i dodatkowo spełniają wszelkie stosowne postanowienia poniższych dyrektyw WE/UE: **2014/30/EU, 2011/65/EU** i są produkowane zgodnie z następującymi normami zharmonizowanymi: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Miejsce złożenia deklaracji: **Kortenberg, Belgia**. Osoba odpowiedzialna: **Kazuhisa Makino, Dyrektor Makita Europe N.V.** (data i podpis na ostatniej stronie)

MAGYAR

A fűggetlék: EU-megfelelőségi nyilatkozat

Felelős gyártóként, a **Makita Europe N.V.**, székhely címe: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgium**, feljogosítjuk **Kazuhisa Makinót** a műszaki dokumentáció összeállítására, és saját kizárólagos felelősségünkre kijelentjük, hogy a termék(ek); rendeltetése: **Akkumulátoros csavarhúzó**; típusmegnevezése: **TW141D**; megfelel a **2006/42/EC** irányelv minden vonatkozó rendelkezésének, továbbá megfelel az alábbi EK/EU irányelvek minden vonatkozó rendelkezésének: **2014/30/EU, 2011/65/EU**, és gyártása az alábbi harmonizált szabványoknak: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

A nyilatkozatétel helye: **Kortenberg, Belgium**. Felelős személy: **Kazuhisa Makino, igazgató – Makita Europe N.V.** (dátum és aláírás az utolsó lapon)

SLOVENSKY

Príloha A: Vyhlasenie o zhode v rámci EÚ

Naša spoločnosť, ako výrobca: **Makita Europe N.V.**, firemná adresa: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgicko**. Týmto oprávňujeme **Kazuhisa Makino** na zostavenie technického súboru a vyhlasujeme na našu výhradnú zodpovednosť, že výrobok(ky); Označenie: **Akumulátorový razový utáhač**. Označenie typu(ov): **TW141D**. Splňa všetky príslušné ustanovenia **2006/42/EC** a taktiež splňa všetky príslušné ustanovenia nasledujúcich smerníc ES/EÚ: **2014/30/EU, 2011/65/EU**, pričom je vyrobená v súlade s nasledujúcimi harmonizovanými normami: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Miesto vyhlásenia: **Kortenberg, Belgicko**. Zodpovedná osoba: **Kazuhisa Makino, riaditeľ – Makita Europe N.V.** (dátum a podpis sú uvedené na poslednej strane)

ČESKY

Příloha A: Prohlášení o shodě pro EU

My, jako výrobci: **Makita Europe N.V.**, Adresa firmy: **Jan- Baptist Vinkstraat 2, 3070 Kortenberg, Belgie**. Pověřujeme **Kazuhsa Makino** sestavením technické dokumentace a prohlašujeme na naší vlastní odpovědnost, že produkt(y); Označení: **Akumulátorový rázový utahovák**. Typové označení: **TW141D**. Splňuje veškerá příslušná ustanovení směrnice **2006/42/EC** a také splňuje všechna související ustanovení následujících směrnic ES/EU: **2014/30/EU, 2011/65/EU** a je vyroben v souladu s následujícími harmonizovanými normami: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Místo prohlášení: **Kortenberg, Belgie**. Odpovědná osoba: **Kazuhsa Makino, ředitel – Makita Europe N.V.** (datum a podpis na poslední straně)

SLOVENSKO

Priloga A: EU-izjava o skladnosti

Mi, podjetje: **Makita Europe N.V.**, poslovni naslov: **Jan- Baptist Vinkstraat 2, 3070 Kortenberg, Belgija**. ko proizvajalec pooblaščamo g. **Kazuhsa Makino** za sestavo tehnične datoteke in na lastno odgovornost izjavljamo, da je izdelek; oznaka: **Akumulatorski udarni vijčnik** Oznaka vrst(e): **TW141D**. V skladu z vsemi zadevnimi določili **2006/42/EC** in ustreza zahtevam vseh bistvenih določil naslednjih Direktiv ES/EU: **2014/30/EU, 2011/65/EU** ter je izdelan v skladu z naslednjimi harmoniziranimi standardi: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Kraj izjave: **Kortenberg, Belgija**. Odgovorna oseba: **Kazuhsa Makino, direktor – Makita Europe N.V.** (datum in podpis na zadnji strani)

SHQIP

Shtojca A: Deklarata e konformitetit e BE-së

Ne, si kompania prodhuese: **Makita Europe N.V.**, me adresë biznesi: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgjikë**, autorizojmë **Kazuhsa Makino** për përpilimin e skedarit teknik dhe deklarojmë se është përgjegjësia jonë e vetme se produkti(et); Përkufizimi: **Çelës goditës me bateri**. Përcaktimi i llojit(eve): **TW141D**, përmblush të gjitha dispozitat përkatëse të **2006/42/EC**, gjithashtu përmblush edhe të gjitha dispozitat përkatëse të direktivave të mëposhtme të KE-së/BE-së: **2014/30/EU, 2011/65/EU** dhe prodhohen në përputhje me standardet e harmonizuara në vijim: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Vendi i deklaratës: **Kortenberg, Belgjikë**. Personi përgjegjës: **Kazuhsa Makino, drejtor – Makita Europe N.V.** (data dhe firma në faqen e fundit)

БЪЛГАРСКИ

Анекс А: ЕС декларация за съответствие

В качеството си на производител ние: **Makita Europe N.V.**, с адрес на управление: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Белгия**, упълномощаваме **Kazuhsa Makino** да състави техническото досие и да декларира от наше име, че продукта(ите): Наименование: **Акумулаторен ударен гайковерт**. Модел: **TW141D**. Отговаря(т) на съответните разпоредби на **2006/42/EC** и освен това отговаря(т) на съответните разпоредби на следните ЕО/ЕС директиви: **2014/30/EU, 2011/65/EU** и се произвежда(т) в съответствие със следните хармонизирани стандарти: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Място на издаване на декларацията: **Kortenberg, Белгия**. Оторизирано лице: **Kazuhsa Makino, Директор – Makita Europe N.V.** (дата и подпис на последната страница)

HRVATSKI

Prilog A: EU Izjava o sukladnosti

Mi kao proizvođači: **Makita Europe N.V.**, sa sjedištem u **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgija** ovlaštujemo **Kazuhsa Makina** za sastavljanje tehničke datoteke i izjavljujemo pod vlastitom isključivom odgovornošću da je proizvod(i); Oznaka: **Akumulatorski udarni zavrtač**. Oznaka vrste(a): **TW141D**. Zadovoljava sve relevantne odredbe Direktive **2006/42/EC** i također zadovoljava sve relevantne odredbe sljedećih direktiva EZ-a/EU-a: **2014/30/EU, 2011/65/EU** i proizvodi se u skladu sa sljedećim usklađenim normama: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Mjesto davanja izjave: **Kortenberg, Belgija**. Odgovorna osoba: **Kazuhsa Makino, direktor – Makita Europe N.V.** (datum i potpis na zadnjoj stranici)

МАКЕДОНСКИ

Анекса: Изјава за сообразност на ЕУ

Ние, производителите: **Makita Europe N.V.**, со деловна адреса: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Белгија**. Го овластуваме **Kazuhsa Makino** за составување на техничката датотека и изјавуваме под наша лична одговорност дека производот(ите); Ознака: **Безжичен ударен одвртувач**. Ознака на тип(-ови): **TW141D**. Ги исполнува сите релевантни одредби на **2006/42/EC** и исто така ги исполнува сите релевантни одредби на следните директиви на ЕЗ/ЕУ: **2014/30/EU, 2011/65/EU** и се произведени во согласност со следниве усогласени стандарди: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.

Место на давање на изјавата: **Kortenberg, Белгија**. Одговорно лице: **Kazuhsa Makino, Директор – Makita Europe N.V.** (датум и потпис на последната страница)

ROMÂNĂ

Anexa A: Declarație de conformitate UE

Noi, **Makita Europe N.V.**, cu sediul social în: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgia**, în calitate de producători, îl împuternicim pe **Kazuhisa Makino** pentru redactarea fișierului tehnic și declarăm pe proprie răspundere că produsul (produsele): Denumire: **Mașină de înșurubat cu impact cu acumulator**. Denumirea modelului (modelelor): **TW141D**. Respectă toate prevederile relevante ale directivei **2006/42/EC**; de asemenea, respectă toate prevederile relevante ale următoarelor directive **CE/UE: 2014/30/EU, 2011/65/EU** și este fabricat în conformitate cu următoarele standarde armonizate: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.
Locul declarației: **Kortenberg, Belgia**. Persoana responsabilă: **Kazuhisa Makino, Director – Makita Europe N.V.** (data și semnătura pe ultima pagină)

СРПСКИ

Додатак А: ЕУ декларација о усаглашености

Ми као произвођач: **Makita Europe N.V.**, пословна адреса: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Белгија**, овлашћујемо **Kazuhisa Makino** да састави техничку документацију и под нашем искључивом одговорношћу изјави да следећи производ: ознака: **Бежични ударни кључ**, Ознака тип(ов)а: **TW141D**. Испуњава све одговарајуће одредбе директиве **2006/42/EC** и све релевантне одредбе следећих директива **E3/ EY: 2014/30/EU, 2011/65/EU** и произведен је у складу са следећим хармонизованим стандардима: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.
Место изјаве: **Kortenberg, Белгија**. Одговорна особа: **Kazuhisa Makino, директор – Makita Europe N.V.** (датум и потпис се налазе на последњој страници)

РУССКИЙ

Приложение А: Сертификат соответствия ЕС

Производители: **Makita Europe N.V.**, Рабочий адрес: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Бельгия**. Уполномочиваем **Kazuhisa Makino** для составления файла технических данных и заявляем со всей нашей ответственностью, что изделие(я); Наименование: **Аккумуляторный ударный гайковерт**. Обозначение типа(ов): **TW141D**. Удовлетворяет всем соответствующим положениям **2006/42/EC**, а также удовлетворяет всем соответствующим положениям следующих Директив **ЕС/ЕС: 2014/30/EU, 2011/65/EU** и производится согласно следующим гармонизированным стандартам: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.
Место декларирования: **Kortenberg, Бельгия**. Ответственное лицо: **Kazuhisa Makino, Директор – Makita Europe N.V.** (дата и подпись на последней странице)

ҚАЗАҚША

А қосымшасы: ЕО-ның сәйкестік жөніндегі мәлімдемесі

Өндіруші ретінде ерекет ететін:
Makita Europe N.V., Жұмыс мекенжайы: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Бельгия**
Kazuhisa Makino мырзаға техникалық файлды құрастыру өкілдігін беріп, айрықша жауапкершілікпен келесі өнім(-дер):
Атауы: **Аккумуляторлы соқпалы сомын бұрағыш**
Түрінің(түрлерінің) коды: **TW141D**. **2006/42/EC** стандартының барлық тиісті талаптарына, **2014/30/EU, 2011/65/EU** ЕК/ЕО директиваларының барлық тиісті талаптарына сәйкес келеді, сондай-ақ **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018** келісілген стандарттарына сәйкес жасап шығарылды деп мәлімдейді.
Мәлімдеме жасалған жер: **Kortenberg, Бельгия**. Жауапты тұлға: **Kazuhisa Makino, Директор – Makita Europe N.V.** (күні мен қол соңғы бетке қойылған)

УКРАЇНСЬКА

Додаток А: Декларація про відповідність стандартам ЄС

Ми, як виробник: **Makita Europe N.V.**, адреса компанії: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Бельгія**. Надаємо **Kazuhisa Makino**, уповноваження складати технічну документацію і з повною відповідальністю заявляємо щодо виробу(ів) таке; Найменування: **Бездротовий ударний гайковерт**. Визначення типу(ів): **TW141D**. Відповідають усім відповідним положенням **2006/42/EC**, а також відповідають усім відповідним положенням таких директив **ЄС/ЄС: 2014/30/EU, 2011/65/EU** та виготовлені згідно таких єдиних стандартів: **EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018**.
Місце декларування: **Kortenberg, Бельгія**. Відповідальна особа: **Kazuhisa Makino, директор – Makita Europe N.V.** (дата і підпис на останній сторінці)

繁體中文

附錄 A：EU 符合性聲明

我們以製造商身份：
Makita Europe N.V. · 營業地址：Jan-Baptist Vinkstraat 2 · 3070 Kortenberg · 比利時
授權 **Kazuhisa Makino** 編寫技術檔案，並負全責聲明：下列產品：
產品名稱：充電式套筒扳手
產品類型：TW141D。
符合 2006/42/EC 的所有相關條款，並且符合下列 EC/EU 法規的所有相關條款：2014/30/EU, 2011/65/EU 並且根據下列經過協調的標準製造：EN 62841-1:2015+A11:2022, EN 62841-2-2:2014, EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 63000:2018。
聲明地點：Kortenberg · 比利時。負責人：Kazuhisa Makino · 指導者 - Makita Europe N.V. (日期與簽名在最後一頁)

Annex A: Declaration of Conformity

We as the manufacturers: **Makita Europe N.V.**, Business address: **Jan-Baptist Vinkstraat 2, 3070 Kortenberg, BELGIUM**. Authorize **Kazuhisa Makino** for the compilation of the technical file and declare under our sole responsibility that the product(s); Designation: **Cordless Impact Wrench**. Designation of Type(s): **TW141D**. Fulfills all the relevant provisions of **S.I. 2008/1597 (as amended)** and also fulfills all the relevant provisions of the following UK Regulations: **S.I. 2016/1091 (as amended)**, **S.I. 2012/3032 (as amended)** and are manufactured in accordance with the following Designated Standards: **EN 62841-1:2015+A11:2022**, **EN 62841-2:2014**, **EN IEC 55014-1:2021**, **EN IEC 55014-2:2021**, **EN IEC 63000:2018**.

Place of declaration: **Kortenberg, Belgium**. Responsible person: **Kazuhisa Makino, Director - Makita Europe N.V.** (date and signature on the last page)

Importer: **Makita (UK) Limited**, Michigan Drive, Tongwell, Milton Keynes, Buckinghamshire, MK15 8JD, UK



1. 12. 2023

Makita Europe N.V.

Jan-Baptist Vinkstraat 2, 3070 Kortenberg, Belgium



<optional company logo>



**Safety Information for
Lithium Ion Batteries for
Cordless Power Tools and
Electric Garden Equipment**



January 2024

PRELIMINARY REMARKS

EC

These batteries are neither "substances" nor "preparations" according to the REACH Regulation 1907/2006 EC. They have, however, to be regarded as "articles" which are not intended to release substances under normal or reasonably foreseeable conditions of use. Therefore it is not required to provide a Safety Data Sheet according to article 31 of the REACH Regulation (EC) 1907/2006.

US

Material Safety Data Sheets (MSDS) are a sub-requirement of the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard, 29 CFR Subpart 1910.1200. This Hazard Communication Standard does not apply to various subcategories including anything defined by OSHA as an "article". OSHA has defined "article" as a manufactured item other than a fluid or particle;

- (i) which is formed to a specific shape or design during manufacture;
- (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and
- (iii) which under normal conditions of use does not release more than very small quantities, e.g. minute or trace amounts of a hazardous chemical, and does not pose a physical hazard or health risk to employees.

Because all of our batteries are defined as "articles", they are exempted from the requirements of the Hazard Communication Standard.

1. IDENTIFICATION OF THE PRODUCT AND OF THE COMPANY

Product Name:

Lithium-ion Batteries - Rechargeable
Makita Type : BLXXXX(Y) BLXXXXX(Y) BLXXXX(YY) LXXXX PDCXXXX
DOLMAR Type : AP-XXX AP-XXXX

Note:

XXX : "XXX" represents 3 digit numbers
XXXX : "XXXX" represents 4 digit numbers
XXXXX : "XXXXX" represents 5 digit numbers
(Y) or (YY) : A letter or two letters may be followed after the 4 or 5 digit numbers
(ex. BL7010, BL1850B, BL1415NA, BL36120A etc.)

Integral Lithium-ion Batteries –Rechargeable
Makita Cordless Cleaner Type :CLXXXD
Makita Cordless Screwdriver Type :DFXXXD

Note:

XXX : "XXX" represents 3 digit numbers
(ex. CL105D, DF001D etc.)

Manufacturer:

Makita Corporation
3-11-8, Sumiyoshi-cho, Anjo, Aichi,
446-8502, Japan
Phone : +81 (0)566-98-1711
www.makita.com

<optional company logo>



Safety Information for Lithium Ion Batteries for Cordless Power Tools and Electric Garden Equipment



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2. HAZARDS IDENTIFICATION

Lithium ion batteries have a gas-tight seal and not hazardous when used and handled in accordance with the manufacturer's specifications.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Cathode: Li-, Ni-, Co-, Mn-, Al- containing oxides (active material), polyvinylidene fluoride (binder), carbon (conductive material), additives, aluminium foil

Anode: carbon (active material), silicon monoxide (active material), polyvinylidene fluoride(binder), styrene-butadiene rubber(binder), Carboxymethyl cellulose sodium salt(binder), Organic polymer (binder), additives, copper foil

Electrolyte: organic solvents (non aqueous liquids), lithium salt, additives,

Separator: Polyethylene

The product does not contain metallic lithium or lithium alloys.

4. FIRST AID MEASURES

Skin or eye contact with released substances (electrolyte):

Rinse eyes thoroughly with water for at least 15 minutes. Seek medical attention.

Chemical Burns:

Chemical burns require appropriate treatment. Seek medical attention.

Respiratory tract:

In case of intensive smoke generation or gas release immediately leave the room. In case of large quantities and irritation of the respiratory tract, seek medical attention. Ensure sufficient ventilation.

Swallowing:

Rinse mouth and vicinity with water. Seek immediate medical attention.

5. FIREFIGHTING MEASURES

Fires from lithium batteries can basically be fought with water. There is no need for additional or special extinguishing agents. Surrounding fires can be fought with conventional extinguishing agents. The fire of a battery cannot be considered separately from the surrounding fire.

The cooling effect of water effectively prevents surrounding fire from spreading to batteries which have not yet reached the critical ignition ("thermal runaway") temperature.

Reduce fire load by separating large quantities and moving them away from the area of risk.

During a fire, gases may develop which may cause injuries of the respiratory tract. Take care of sufficient respiratory protection.

6. ACCIDENTAL RELEASE MEASURES



When damaged the battery housing may release electrolyte. Seal batteries in an airtight plastic bag, add dry sand, chalk powder (CaCO₃) or vermiculite. Traces of electrolyte can be absorbed with dry paper towels. Wear protective gloves in order to prevent direct contact with skin. Thoroughly rinse contaminated areas with water.

Use appropriate personal protective equipment (protective gloves, protective clothing, protective mask, respiratory protection).

7. HANDLING AND STORAGE

Handling and Occupational Safety

Handle discharged batteries with care

<p><optional company logo></p> 	<p>Safety Information for Lithium Ion Batteries for Cordless Power Tools and Electric Garden Equipment</p>	
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Even when discharged, batteries represent a risk as they may deliver a very high short-circuit current. Even if they seem to be discharged lithium ion batteries need to be treated as carefully as if they were not discharged.

Avoid impact and physical damage

Impact and penetration may damage the battery. This may cause leakage, heat generation, smoke, fire, or explosion.

Keep batteries away from other metal objects

Paperclips, coins, keys, nails, screws or other metal objects can short the terminals. This may cause burns or fire.

Under abusive conditions liquid may be released from the battery

Avoid contact with battery liquids. Rinse with water. Upon contact with eyes, seek also medical assistance. Liquid released from the battery may cause irritation or chemical burns.

Do not expose a batteries to fire or excessive temperature

Exposure to fire or temperature above 130 °C may cause fire, explosion and personal injuries. Do not incinerate batteries except for permitted waste incinerators.

Do not disassemble batteries

Disassembly or modification of the battery may damage the protection circuit. This may cause heat generation, smoke, fire, or explosion.

Do not immerse batteries in liquids like water or beverages

Exposure to liquids may damage the battery. This may cause heat generation, smoke, fire, or explosion.

Use only chargers recommended by the manufacturer

Chargers which are not suited for the battery being recharged may be damaged. This may cause fire.

Use cordless power tools and electric garden equipment only with designated batteries

Use of cordless power tools and electric garden equipment with other batteries may lead to battery damage. This may cause fire and personal injury.

Do not use damaged or modified batteries

Damaged or modified batteries may exhibit unpredictable risks. This may cause fire, explosion and personal injury.

Do not use defective batteries

Immediately stop using batteries when abnormalities are noticed, such as smell, heat, discoloration, or deformation. Otherwise the battery may be damaged. This may cause heat generation, smoke, fire, or explosion.

Storage

Always carefully observe warning notices on batteries and in instructions for use. Use only recommended battery types.

Lithium batteries preferably are to be stored at ambient temperature and in dry places (max. 50 °C). Large temperature fluctuations are to be avoided. (For example, do not store near heat radiators, do expose to sunlight for sustained periods).

Consult local authorities and insurers when storing large quantities of lithium batteries.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Not applicable. Lithium ion batteries are products, which do not release substances under normal and reasonably foreseeable conditions of use. Therefore there is normally no need for exposure controls and personal protection

9. PHYSICAL AND CHEMICAL PROPERTIES

Compact batteries with (plastic) housing, terminals

<optional company logo>



Safety Information for Lithium Ion Batteries for Cordless Power Tools and Electric Garden Equipment



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10. STABILITY AND REACTIVITY

When an upper temperature limit of (e.g. 130°C) is exceeded, batteries may rupture or the pressure relief mechanism may be activated.

Exceeding a storage temperature of 60 °C may lead to accelerated ageing and premature loss of function.

11. TOXICOLOGICAL INFORMATION

Lithium ion batteries are products, which do not release substances under normal and reasonably foreseeable conditions of use. In case of damaged ingredients may be released.

12. ECOLOGICAL INFORMATION

Lithium ion batteries do not contain heavy metals (such as lead, cadmium or mercury).

13. DISPOSAL CONSIDERATIONS

In the EU, used batteries must not be disposed of with household waste and not be mixed with batteries of other systems in order to prevent risk for man and environment and not to exacerbate recycling.

Used batteries shall be returned (free of charge) to the point of sale or to a collection system (industry, distribution).

According to the EU battery directive, lithium batteries are marked with the symbol indicating 'separate collection' (crossed-out wheeled bin shown below).



To prevent short circuits and associated heating, lithium batteries must not be stored or transported in bulk form and unprotected. Suitable measures against short circuits include:

- Placing the batteries in original packaging or a plastic bag
- Individual protection of battery contacts (e.g. using insulating tape)
- Embedding in dry sand

14. TRANSPORT INFORMATION

Commercial transport of lithium ion batteries is subject to dangerous goods regulations. Transport preparations and transport are exclusively to be carried out by appropriately trained personnel and/or the process has to be accompanied by experts with suitable knowledge or qualified companies.

Transport regulations:



Lithium batteries are subject to the following dangerous goods regulations and exemptions based on the respective valid revision:

Class 9

UN 3480: LITHIUM ION BATTERIES

UN 3481: LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT,
(i.e. inserted in battery operated product) or

LITHIUM ION BATTERIES PACKED WITH EQUIPMENT
(i.e. packed together with battery operated product)

<p><optional company logo></p> 	<p>Safety Information for Lithium Ion Batteries for Cordless Power Tools and Electric Garden Equipment</p>	
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ADR, RID

Special provisions: 188, 230, 310, 376, 377, 636
Packing instructions: P903, P908, P909, LP903, LP904
Tunnel category E

IMDG Code

Special provisions: 188, 230, 310, 348, 360, 376, 377
Packing instructions: P903, P908, P909, LP903, LP904
EmS: F-A, S-I
Stowage category A

ICAO, IATA-DGR

Special provisions: A88, A99, A154, A164, A181, A182, A183, A185, A201
Packing instructions: 965, 966, 967

All transport modes

[Test methods and requirements

In accordance with the dangerous goods regulations for lithium batteries, each new type of cell or battery must have passed all tests listed in the UN Manual of Tests and Criteria, Part III, Section 38.3. This particularly applies also if multiple cells or batteries have been assembled into new batteries (battery packs or battery assemblies). Therefore it should be confirmed here that batteries as distributed by the manufacturer/supplier have passed the respective tests.

These requirements also apply to used batteries. [Used batteries that are intact and undamaged can usually be transported under the regulations for unused batteries]

Defective or damaged batteries are subject to more stringent regulations. These regulations may prohibit the transport completely. A general ban applies to air transport (IATA DGR - special provision A154).

For transport of used - but not damaged - batteries please refer to the respective special provisions.

Waste batteries and batteries which are sent for recycling or disposal are prohibited from air transport (IATA Special provision A 183).

Exemptions need to be approved in advance by the competent authority of the country of origin and the respective country of the airline.

15. REGULATORY INFORMATION

Regardless of shape, volume, weight and application, batteries, in the EU are subject to the respective national implementation of the European Battery Directive (2006/66/EC) or European Battery Regulation ((EU)2023/1542). It includes but is not limited to regulations regarding placing on the market, collection, treatment and recycling of batteries.

Transport regulations are according to IATA, ADR, IMDG, RID. Refer to section 14.

16. OTHER INFORMATION

This information provides assistance for compliance with legal requirements, but does not replace them. It is based on our present knowledge.

The above information was compiled to the best of our knowledge and belief.

The information does not represent any warranties. Distributors and users of the product have to take their own responsibility to observe applicable laws and regulations.



LITHIUM BATTERIES TEST SUMMARY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND CRITERIA

1	Product Manufacturer	Makita Corporation 3-11-8, Sumiyoshi-cho, Anjo, Aichi, 446-8502, Japan Phone : +81 (0)566-98-1711 www.makita.com
2	Model	Detachable Lithium-ion Batteries – Rechargeable Makita Type : BL Separable Lithium-ion Batteries – Rechargeable Makita Type : PDC Integral Lithium-ion Batteries – Rechargeable for Makita Cordless Cleaner Integral Lithium-ion Batteries – Rechargeable for Makita Cordless Screwdriver For detailed list of models see product test information table
3	Voltage rating	3.6V / 7.2V / 10.8V (12Vmax.) / 14.4V / 18V / 36V (40Vmax.) / 57.6V (64Vmax)
4	Ah rating	1.3Ah / 1.5Ah / 2.0Ah / 2.5Ah / 3.0Ah / 4.0Ah / 5.0Ah / 6.0Ah / 9.8Ah / 33.5Ah / 43.55Ah
5	Wh rating	5.4Wh / 10.8Wh / 14.0Wh / 16.2Wh / 17.0Wh / 22.0Wh / 27.0Wh / 28.08Wh / 35.1Wh / 36.0Wh / 44.0Wh / 54.0Wh / 58.0Wh / 72.0Wh / 80.0Wh / 87.0Wh / 90.0Wh / 94.0Wh / 108.0Wh / 144.0Wh / 180.0Wh / 230.2Wh / 288.0Wh / 564.48Wh / 1206Wh / 1567.8Wh

List of Tests Conducted and Results

PERFORMED TESTS		RESULTS
38.3.4.1 T1	Altitude Simulation	Passed
38.3.4.2 T2	Thermal Test	Passed
38.3.4.3 T3	Vibration	Passed
38.3.4.4 T4	Shock	Passed
38.3.4.5 T5	External Short Circuit	Passed
38.3.4.7 T7	Overcharge	Passed

(Note that tests T6 and T8 are not applicable to batteries.)



Revision Date: 2023-09-08	Revision Number: 5.0
RESEARCH & DEVELOPMENT PLANNING DEPARTMENT GENERAL MANAGER Koki Hyodo	Signature <i>Koki Hyodo</i>

The UN 38.3 tests were performed by one of the following test houses and were tested to UN Manual Test and Criteria Revision 3 Amendment 1 or subsequent revisions or amendments.

<p>Tohoku Murata Manufacturing Co., Ltd. 1-1 Shimosugishita, Takakura, Hiwada-machi, Koriyama-shi, Fukushima, 963-0531 Japan Phone: +81-24-955-7770 e-mail: tmm-ga-compliance@murata.com Website: https://www.murata.com/en-global/group/tohokumurata</p>	<p>Samsung SDI Co., Ltd 467, Beonyeong-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Korea Phone: +82-41-560-3114 e-mail: lian55.kim@samsung.com Website: http://samsungsdi.co.kr</p>
<p>CQC Intime Testing Technology Co.,Ltd. East Taihu Technology and Finance City, No.1368 Wuzhong Dadao Rd., Wuzhong Economic Development Zone, Suzhou, Jiangsu. Phone: 0512-66303623 e-mail: cqc_jszlb@126.com Website: http://www.cqc-it.com</p>	<p>Celxpert(Kunshan) Energy Co.Ltd NO.1111,Hanpu Road,Yushan Town,Kunshan City,Jiangsu Province,P.R.China Phone: +86-0512-57775999-8239 e-mail: Frank_Gao@cn.celxpert.com Website: http://www.celxpert.com.tw</p>
<p>Murata Energy Device Wuxi Co., Ltd. No.27 Changjiang Road, New District,Wuxi,Jiangsu Province, 214028 P.R.C. Phone: +86-510-8523-9120 e-mail: mdw-ga-comp@murata.com Website: https://www.murata.com/en-global/group/tohokumurata</p>	<p>Shanghai Research Institute of Chemical Industry Testing Center No.345 East Yunling Road, Putuo, Shanghai,China Phone: +86-21-3176555 e-mail: battery@ghs.cn Website: http://www.ghs.cn</p>
<p>HCT CO.,LTD. 74, Seoicheon-ro 578beon-gil, Majang- myeon, Icheon-si, Gyeonggi-do, 17383 KOREA Phone:031-645-6300 e-mail:E_safety@hct.co.kr Website: http://www.hct.co.kr/</p>	<p>Shenzhen NTEK New Energy Technology Co., Ltd. Room 101, Building C, Fenda Hi-Tech Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China. Phone: +86(0)-755-3699 5529 e-mail: Quality@ntekbat.org.cn Website: http://www.ntekbat.org.cn</p>



Description of Battery and Test Information

Model numbers	Physical Description	Battery weight (kg)	Wh rating	Test report number	Test report date	Applicable UN Numbers acc. to UN Model Regulations
BL0715 7.2V 1.5 Ah	Detachable cluster lithium-ion accumulator	0.12	10.8	QA-7349	10-Oct-2017	UN3480/ UN3481
BL1013/BL1014 10.8V/12Vmax. 1.3Ah	Detachable cluster lithium-ion accumulator	0.17	14.0	QA-7332 QA-7357	4-Oct-2017 20-Oct-2017	UN3480/ UN3481
BL1013/BL1014 10.8V/12Vmax. 1.3Ah	Detachable slide in lithium-ion accumulator	0.18	14.0	MT0038801	4-Mar-2011	UN3480/ UN3481
BL1015/BL1016 10.8V/12Vmax. 1.5Ah	Detachable slide in lithium-ion accumulator	0.25	17.0	CPK-QA-Lab- UN383PACK1402 CPK-Lab- UN383PACK15060	16-Aug-2014 16-Aug-2015	UN3480/ UN3481
BL1015/BL1016 10.8V/12Vmax. 1.5Ah	Detachable slide in lithium-ion accumulator	0.21	16.2	CPK-Lab- UN383PACK21053-A CPK-Lab- UN383PACK21054-A	05-Aug-2021 07-Aug-2021	UN3480/ UN3481
BL1021B 12Vmax. 2.0Ah	Detachable slide in lithium-ion accumulator	0.24	22.0	CPK-QA-Lab- UN383PACK15063	20-Aug-2015	UN3480/ UN3481
BL1040B/BL1041B 10.8V/12Vmax. 4.0Ah	Detachable slide in lithium-ion accumulator	0.43	44.0	CPK-Lab- UN383PACK14042 CPK-QA-Lab- UN383PACK15062	23-Dec-2014 23-Aug-2015	UN3480/ UN3481
BL1415N 14.4V 1.5Ah	Detachable slide in lithium-ion accumulator	0.32	22.0	SDI-UN-131101-02	17-Dec-2017	UN3480/ UN3481
BL1415NA 14.4V 1.5Ah	Detachable slide in lithium-ion accumulator	0.40	21.6	MT0045738	15-Jul-2011	UN3480/ UN3481
BL1430B 14.4V 3.0Ah	Detachable slide in lithium-ion accumulator	0.50	44.0	SDI-UN-P160118-01	18-Jan-2016	UN3480/ UN348
BL1440 14.4V 4.0Ah	Detachable slide in lithium-ion accumulator	0.53	58.0	QA-7358	20-Oct-2017	UN3480/ UN3481
BL1450 14.4V 5.0Ah	Detachable slide in lithium-ion accumulator	0.51	72.0	SDI-UN-P140807-01	11-Aug-2014	UN3480/ UN348



BL1460A 14.4V 6.0Ah	Detachable slide in lithium-ion accumulator	0.54	87.0	CPK-QA-Lab- UN383PACK15061	12-June-2015	UN3480/ UN3481
BL1460B 14.4V 6.0Ah	Detachable slide in lithium-ion accumulator	0.54	87.0	CPK-QA-Lab- UN383PACK15027	12-June-2015	UN3480/ UN3481
BL1415G 14.4V 1.5Ah	Detachable slide in lithium-ion accumulator	0.33	22.0	CPK-QA-Lab- UN383PACK16008	01-Mar-2016	UN3480/ UN3481
BL1415G 14.4V 1.5Ah	Detachable slide in lithium-ion accumulator	0.32	22.0	CPK-QA-Lab- UN383PACK21006-A	22-Mar-2021	UN3480/ UN3481
BL1420G 14.4V 2.0Ah	Detachable slide in lithium-ion accumulator	0.33	28.08	CPK-Lab- UN383PACK21007- A-1-1	23-Mar-2021	UN3480/ UN3481
BL1815N 18V 1.5Ah	Detachable slide in lithium-ion accumulator	0.36	27.0	MT0059172	15-Feb-2012	UN3480/ UN3481
BL1815N 18V 1.5Ah	Detachable slide in lithium-ion accumulator	0.36	27.0	CPK-QA-Lab- UN383PACK13025	13-Oct-2013	UN3480/ UN3481
BL1820B 18V 2.0Ah	Detachable slide in lithium-ion accumulator	0.38	36.0	QA-7337	5-Oct-2017	UN3480/ UN3481
BL1830B 18V 3.0Ah	Detachable slide in lithium-ion accumulator	0.64	54.0	QA-7344	5-Oct-2017	UN3480/ UN3481
BL1830B 18V 3.0Ah	Detachable slide in lithium-ion accumulator	0.60	54.0	SDI-UN-P160314-01	14-Mar-2016	UN3480/ UN3481
BL1830B 18V 3.0Ah	Detachable slide in lithium-ion accumulator	0.63	54.0	1123010108	14-Feb-2023	UN3480/ UN3481
BL1840B 18V 4.0Ah	Detachable slide in lithium-ion accumulator	0.65	72.0	QA-7285	1-Sep-2017	UN3480/ UN3481
BL1840B 18V 4.0Ah	Detachable slide in lithium-ion accumulator	0.60	72.0	SDI-UN-P150209-01	10-Feb-2015	UN3480/ UN3481
BL1850B 18V 5.0Ah	Detachable slide in lithium-ion accumulator	0.64	90.0	QA-7286	1-Sep-2017	UN3480/ UN3481



BL1850B 18V 5.0Ah	Detachable slide in lithium-ion accumulator	0.62	90.0	SDI-UN-P160104-01	4-Jan-2016	UN3480/ UN3481
BL1860B 18V 6.0Ah	Detachable slide in lithium-ion accumulator	0.67	108.0	2017126J17835	7-Dec-2017	UN3480/ UN3481
BL1860B 18V 6.0Ah	Detachable slide in lithium-ion accumulator	0.65	108.0	P22072800401	22-Aug-2022	UN3480/ UN3481
BL1815G 18V 1.5Ah	Detachable slide in lithium-ion accumulator	0.39	27.0	CPK-QA-Lab- UN383PACK16012	23-Mar-2016	UN3480/ UN3481
BL1815G 18V 1.5Ah	Detachable slide in lithium-ion accumulator	0.38	27.0	CPK-Lab- UN383PACK21003-A	03-Mar-2021	UN3480/ UN3481
BL1820G 18V 2.0Ah	Detachable slide in lithium-ion accumulator	0.39	35.1	CPK-Lab- UN383PACK21004- A-1-1-1-1-1	09-Mar-2021	UN3480/ UN3481
BL3626 36V 2.6Ah	Detachable slide in lithium-ion accumulator	1.34	94.0	QA-7346	6-Oct-2017	UN3480/ UN3481
BL3622A 36V 2.2Ah	Detachable slide in lithium-ion accumulator	1.33	80.0	QA-7348	6-Oct-2017	UN3480/ UN3481
Integral Batteries for DF001D	Integral lithium- ion accumulator	0.13	5.4	CPK-QA-Lab- UN383PACK16026	26-Dec-2016	UN3480/ UN3481
Integral Batteries for CL105D / CL110D	Integral lithium- ion accumulator	0.18	14.0	CPK-QA-Lab- UN383PACK13028- K092-1-1	18-May-2014	UN3480/ UN3481
Integral Batteries for CL104D / CL111D	Integral lithium- ion accumulator	0.18	17.0	CPK-QA-Lab- UN383PACK16022-1- 1-1-1	27-Feb-2018	UN3480/ UN3481
BL1020V 10.8V/12Vmax. 2.0Ah	Integral lithium- ion accumulator	0.185	22.0	CPK-Lab- UN383PACK20004-A	21-Feb-2020	UN3480/ UN3481
BL4025 40Vmax. 2.5Ah	Detachable slide in lithium-ion accumulator	0.70	90.0	MDW-B19090	12-Sep-2019	UN3480/ UN3481
BL4025F 40Vmax. 2.5Ah	Detachable slide in lithium-ion accumulator	0.66	90.0	1121110228	28-Dec-2021	UN3480/ UN3481



BL4040 40Vmax. 4.0Ah	Detachable slide in lithium-ion accumulator	1.04	144.0	1119040200	20-May-2019	UN3480/ UN3481
BL4040F 40Vmax. 4.0Ah	Detachable slide in lithium-ion accumulator	0.94	144.0	202117050820	15-Sep-2021	UN3480/ UN3481
BL4020 40Vmax. 2.0Ah	Detachable slide in lithium-ion accumulator	0.68	72.0	1120010340	27-Feb-2020	UN3480/ UN3481
BL4050F 40Vmax. 5.0Ah	Detachable slide in lithium-ion accumulator	1.31	180.0	1120050246	28-Jun-2020	UN3480/ UN3481
BL4080F 40Vmax. 8.0Ah	Detachable slide in lithium-ion accumulator	1.90	288.0	1121030246	16-Apr-2021	UN3480/ UN3481
PDC1200 36V 33.5Ah	Separable lithium-ion accumulator	8.80	1206	HCT-BA-2002-RE016	13-Feb-2020	UN3480/ UN3481
PDC1500 36V 43.55Ah	Separable lithium-ion accumulator	10.90	1567.8	HCT-BA-2304-RE003	13-Apr-2023	UN3480/ UN3481
BL6440 57.6V 4.0Ah	Separable lithium-ion accumulator	2.20	230.2	1120090534	28-Sep-2020	UN3480/ UN3481
BL64100 57.6V 9.8Ah	Separable lithium-ion accumulator	3.20	564.48	1122110551	20-Dec-2022	UN3480/ UN3481

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**Safety Information for
Lithium Ion Batteries for
Cordless Power Tools and
Electric Garden Equipment**



January 2024

PRELIMINARY REMARKS

EC

These batteries are neither "substances" nor "preparations" according to the REACH Regulation 1907/2006 EC. They have, however, to be regarded as "articles" which are not intended to release substances under normal or reasonably foreseeable conditions of use. Therefore it is not required to provide a Safety Data Sheet according to article 31 of the REACH Regulation (EC) 1907/2006.

US

Material Safety Data Sheets (MSDS) are a sub-requirement of the Occupational Safety and Health Administration (OSHA) Hazard Communication Standard, 29 CFR Subpart 1910.1200. This Hazard Communication Standard does not apply to various subcategories including anything defined by OSHA as an "article". OSHA has defined "article" as a manufactured item other than a fluid or particle;

- (i) which is formed to a specific shape or design during manufacture;
- (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and
- (iii) which under normal conditions of use does not release more than very small quantities, e.g. minute or trace amounts of a hazardous chemical, and does not pose a physical hazard or health risk to employees.

Because all of our batteries are defined as "articles", they are exempted from the requirements of the Hazard Communication Standard.

1. IDENTIFICATION OF THE PRODUCT AND OF THE COMPANY

Product Name:

Lithium-ion Batteries - Rechargeable
Makita Type : BLXXXX(Y) BLXXXXX(Y) BLXXXX(YY) LXXXX PDCXXXX
DOLMAR Type : AP-XXX AP-XXXX

Note:

XXX : "XXX" represents 3 digit numbers
XXXX : "XXXX" represents 4 digit numbers
XXXXX : "XXXXX" represents 5 digit numbers
(Y) or (YY) : A letter or two letters may be followed after the 4 or 5 digit numbers
(ex. BL7010, BL1850B, BL1415NA, BL36120A etc.)

Integral Lithium-ion Batteries –Rechargeable
Makita Cordless Cleaner Type :CLXXXD
Makita Cordless Screwdriver Type :DFXXXD

Note:

XXX : "XXX" represents 3 digit numbers
(ex. CL105D, DF001D etc.)

Manufacturer:

Makita Corporation
3-11-8, Sumiyoshi-cho, Anjo, Aichi,
446-8502, Japan
Phone : +81 (0)566-98-1711
www.makita.com

<optional company logo>



Safety Information for Lithium Ion Batteries for Cordless Power Tools and Electric Garden Equipment



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2. HAZARDS IDENTIFICATION

Lithium ion batteries have a gas-tight seal and not hazardous when used and handled in accordance with the manufacturer's specifications.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Cathode: Li-, Ni-, Co-, Mn-, Al- containing oxides (active material), polyvinylidene fluoride (binder), carbon (conductive material), additives, aluminium foil

Anode: carbon (active material), silicon monoxide (active material), polyvinylidene fluoride(binder), styrene-butadiene rubber(binder), Carboxymethyl cellulose sodium salt(binder), Organic polymer (binder), additives, copper foil

Electrolyte: organic solvents (non aqueous liquids), lithium salt, additives,

Separator: Polyethylene

The product does not contain metallic lithium or lithium alloys.

4. FIRST AID MEASURES

Skin or eye contact with released substances (electrolyte):

Rinse eyes thoroughly with water for at least 15 minutes. Seek medical attention.

Chemical Burns:

Chemical burns require appropriate treatment. Seek medical attention.

Respiratory tract:

In case of intensive smoke generation or gas release immediately leave the room. In case of large quantities and irritation of the respiratory tract, seek medical attention. Ensure sufficient ventilation.

Swallowing:

Rinse mouth and vicinity with water. Seek immediate medical attention.

5. FIREFIGHTING MEASURES

Fires from lithium batteries can basically be fought with water. There is no need for additional or special extinguishing agents. Surrounding fires can be fought with conventional extinguishing agents. The fire of a battery cannot be considered separately from the surrounding fire.

The cooling effect of water effectively prevents surrounding fire from spreading to batteries which have not yet reached the critical ignition ("thermal runaway") temperature.

Reduce fire load by separating large quantities and moving them away from the area of risk.

During a fire, gases may develop which may cause injuries of the respiratory tract. Take care of sufficient respiratory protection.

6. ACCIDENTAL RELEASE MEASURES



When damaged the battery housing may release electrolyte. Seal batteries in an airtight plastic bag, add dry sand, chalk powder (CaCO₃) or vermiculite. Traces of electrolyte can be absorbed with dry paper towels. Wear protective gloves in order to prevent direct contact with skin. Thoroughly rinse contaminated areas with water.

Use appropriate personal protective equipment (protective gloves, protective clothing, protective mask, respiratory protection).

7. HANDLING AND STORAGE

Handling and Occupational Safety

Handle discharged batteries with care

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Even when discharged, batteries represent a risk as they may deliver a very high short-circuit current. Even if they seem to be discharged lithium ion batteries need to be treated as carefully as if they were not discharged.

Avoid impact and physical damage

Impact and penetration may damage the battery. This may cause leakage, heat generation, smoke, fire, or explosion.

Keep batteries away from other metal objects

Paperclips, coins, keys, nails, screws or other metal objects can short the terminals. This may cause burns or fire.

Under abusive conditions liquid may be released from the battery

Avoid contact with battery liquids. Rinse with water. Upon contact with eyes, seek also medical assistance. Liquid released from the battery may cause irritation or chemical burns.

Do not expose a batteries to fire or excessive temperature

Exposure to fire or temperature above 130 °C may cause fire, explosion and personal injuries. Do not incinerate batteries except for permitted waste incinerators.

Do not disassemble batteries

Disassembly or modification of the battery may damage the protection circuit. This may cause heat generation, smoke, fire, or explosion.

Do not immerse batteries in liquids like water or beverages

Exposure to liquids may damage the battery. This may cause heat generation, smoke, fire, or explosion.

Use only chargers recommended by the manufacturer

Chargers which are not suited for the battery being recharged may be damaged. This may cause fire.

Use cordless power tools and electric garden equipment only with designated batteries

Use of cordless power tools and electric garden equipment with other batteries may lead to battery damage. This may cause fire and personal injury.

Do not use damaged or modified batteries

Damaged or modified batteries may exhibit unpredictable risks. This may cause fire, explosion and personal injury.

Do not use defective batteries

Immediately stop using batteries when abnormalities are noticed, such as smell, heat, discoloration, or deformation. Otherwise the battery may be damaged. This may cause heat generation, smoke, fire, or explosion.

Storage

Always carefully observe warning notices on batteries and in instructions for use. Use only recommended battery types.

Lithium batteries preferably are to be stored at ambient temperature and in dry places (max. 50 °C). Large temperature fluctuations are to be avoided. (For example, do not store near heat radiators, do expose to sunlight for sustained periods).

Consult local authorities and insurers when storing large quantities of lithium batteries.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Not applicable. Lithium ion batteries are products, which do not release substances under normal and reasonably foreseeable conditions of use. Therefore there is normally no need for exposure controls and personal protection

9. PHYSICAL AND CHEMICAL PROPERTIES

Compact batteries with (plastic) housing, terminals

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Safety Information for Lithium Ion Batteries for Cordless Power Tools and Electric Garden Equipment



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10. STABILITY AND REACTIVITY

When an upper temperature limit of (e.g. 130°C) is exceeded, batteries may rupture or the pressure relief mechanism may be activated.

Exceeding a storage temperature of 60 °C may lead to accelerated ageing and premature loss of function.

11. TOXICOLOGICAL INFORMATION

Lithium ion batteries are products, which do not release substances under normal and reasonably foreseeable conditions of use. In case of damaged ingredients may be released.

12. ECOLOGICAL INFORMATION

Lithium ion batteries do not contain heavy metals (such as lead, cadmium or mercury).

13. DISPOSAL CONSIDERATIONS

In the EU, used batteries must not be disposed of with household waste and not be mixed with batteries of other systems in order to prevent risk for man and environment and not to exacerbate recycling.

Used batteries shall be returned (free of charge) to the point of sale or to a collection system (industry, distribution).

According to the EU battery directive, lithium batteries are marked with the symbol indicating 'separate collection' (crossed-out wheeled bin shown below).



To prevent short circuits and associated heating, lithium batteries must not be stored or transported in bulk form and unprotected. Suitable measures against short circuits include:

- Placing the batteries in original packaging or a plastic bag
- Individual protection of battery contacts (e.g. using insulating tape)
- Embedding in dry sand

14. TRANSPORT INFORMATION

Commercial transport of lithium ion batteries is subject to dangerous goods regulations. Transport preparations and transport are exclusively to be carried out by appropriately trained personnel and/or the process has to be accompanied by experts with suitable knowledge or qualified companies.

Transport regulations:



Lithium batteries are subject to the following dangerous goods regulations and exemptions based on the respective valid revision:

Class 9

UN 3480: LITHIUM ION BATTERIES

UN 3481: LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT,
(i.e. inserted in battery operated product) or

LITHIUM ION BATTERIES PACKED WITH EQUIPMENT
(i.e. packed together with battery operated product)

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ADR, RID

Special provisions: 188, 230, 310, 376, 377, 636
Packing instructions: P903, P908, P909, LP903, LP904
Tunnel category E

IMDG Code

Special provisions: 188, 230, 310, 348, 360, 376, 377
Packing instructions: P903, P908, P909, LP903, LP904
EmS: F-A, S-I
Stowage category A

ICAO, IATA-DGR

Special provisions: A88, A99, A154, A164, A181, A182, A183, A185, A201
Packing instructions: 965, 966, 967

All transport modes

[Test methods and requirements

In accordance with the dangerous goods regulations for lithium batteries, each new type of cell or battery must have passed all tests listed in the UN Manual of Tests and Criteria, Part III, Section 38.3. This particularly applies also if multiple cells or batteries have been assembled into new batteries (battery packs or battery assemblies). Therefore it should be confirmed here that batteries as distributed by the manufacturer/supplier have passed the respective tests.

These requirements also apply to used batteries. [Used batteries that are intact and undamaged can usually be transported under the regulations for unused batteries]

Defective or damaged batteries are subject to more stringent regulations. These regulations may prohibit the transport completely. A general ban applies to air transport (IATA DGR - special provision A154).

For transport of used - but not damaged - batteries please refer to the respective special provisions.

Waste batteries and batteries which are sent for recycling or disposal are prohibited from air transport (IATA Special provision A 183).

Exemptions need to be approved in advance by the competent authority of the country of origin and the respective country of the airline.

15. REGULATORY INFORMATION

Regardless of shape, volume, weight and application, batteries, in the EU are subject to the respective national implementation of the European Battery Directive (2006/66/EC) or European Battery Regulation ((EU)2023/1542). It includes but is not limited to regulations regarding placing on the market, collection, treatment and recycling of batteries.

Transport regulations are according to IATA, ADR, IMDG, RID. Refer to section 14.

16. OTHER INFORMATION

This information provides assistance for compliance with legal requirements, but does not replace them. It is based on our present knowledge.

The above information was compiled to the best of our knowledge and belief.

The information does not represent any warranties. Distributors and users of the product have to take their own responsibility to observe applicable laws and regulations.