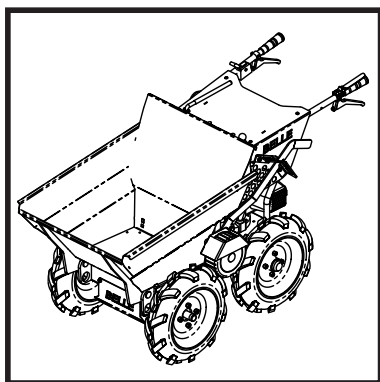




BELLE BMD 300

870/90000/5
10/18



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- Pièces Détachées
- Libro Despiece
- Lista de Peças
- Onderdelen Boekje
- Reservedele Skrift
- Ersatzteilhandbuch
- Manuale dei Ricambi
- Bruksanvisning
- Bruksanvisning
- Varaosaluettelo
- Lista Części Zamiennych
- Запасные Части Книга
- Varuosade Nimekiri
- Rezerves Daļu Saraksts
- Atsarginiu Daļu Sarašas
- Част Списък
- Αντικατάσταση Κομμάτια Βιβλίο
- Část Brevný Pruh
- Lista Pieśeloz De Schimb
- Részek Oldalra Dól
- Rezervni Djelovi Knjiga
- Yedek Taksimat Kitap
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EC DECLARATION OF CONFORMITY / DECLARATION CE DE CONFORMITE / DECLARACIÓN DE CONFORMIDAD CE / DECLARAÇÃO CE DE CONFORMIDADE / EG-VERKLARING VAN OVERENSTEMMING / EF OVERENSSTEMMELSE SERKLÆRING



We, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, hereby certify that if the product described within this certificate is bought from an authorised Belle Group dealer within the EEC, it conforms to the following EEC directives: 2006/42/CE (This directive replaces directive 98/37/EC), Electromagnetic Compatibility Directive 2004/108/CE (as amended by 89/336/EEC, 92/31/EEC & 93/68 EEC). The Waste Electrical and Electronic Equipment (WEEE) 2002/96/CE, the low voltage directive 2006/95/CE, BS EN ISO 12100-1:2003 Safety of machinery and associated harmonised standards, where applicable. Noise emissions conform to directive 2000/14/EC Annex VI, for machines under article 12 the notified body is **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.

Noise Technical files are held by Ray Neilson at the Belle group Head Office address which is stated above.



Nous soussignés, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, certifions que si le produit décrit dans ce certificat est acheté chez un distributeur autorisé Belle Group au sein de la CEE, il est conforme aux normes CEE ci-après: 2006/42/CE (Cette norme remplace la norme 98/37/CE), Norme compatible pour l'électromagnétisme 2004/108/CE (modifié par 89/336/EEC, 92/31/EEC & 93/68 EEC). Les déchets électriques, et d'équipement électronique 2002/96/CE, caractéristiques basse tension 2006/95/CE, BS EN ISO 12100-1:2003 Norme de sécurité des machines et des critères associés et configurés, si applicable. Les émissions de bruit sont conformes à la directive 2000/14/EC Annexe VI pour machines, article 12, l'objet mentionné est **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.

Bruit des fichiers techniques sont détenus par Ray Neilson à l'adresse du groupe Belle Siège qui est indiqué ci-dessus.



La Sociedad, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK 17 0EU, GB**, por el presente documento certifica que si el producto descrito en este certificado es comprado a un distribuidor autorizado de Belle Group en la CEE, este es conforme a las siguientes directivas: 2006/42/CE de la CEE (Esta directiva sustituye a la Directiva 98/37/CE), Directiva 2004/108/CE sobre Compatibilidad Electromagnética (según enmiendas 89/336/EEC, 92/31/EEC & 93/68 EEC). Los residuos eléctricos y electrónicos (RAEE) 2002/96/CE, Directiva sobre Bajo Voltaje 2006/95/CE, BS EN ISO 12100-1:2003 de Seguridad de Maquinaria y Niveles armonizados estándares asociados donde sean aplicables. Emisión de Ruidos conforme a la Directiva 2000/14/EC Anexo VI para máquinas bajo artículo 12 la mencionada unidad está **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.

Archivos de ruido técnicos están en manos de Ray Neilson en la dirección del grupo Belle Sede de la que se ha dicho.



O signatário, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK 0EU, GB**, pelo presente, declara que se o produto descrito neste certificado foi adquirido a um distribuidor autorizado do Belle Group em qualquer país da UE, está em conformidade com o estabelecido nas seguintes diretivas comunitárias: 2006/42/CE (Esta directiva substitui a Directiva 98/37/CE), Directiva de Compatibilidade Electromagnética 2004/108/CE (conforme corrigido pelas 89/336/EEC, 92/31/EEC & 93/68 EEC). O Eléctrico de Desperdiço e Equipamento Eléctrico (DEEE) 2002/96/CE, a directiva de baixa voltagem 2006/95/CE, BS EN ISO 12100-1:2003 Segurança da maquinaria e às normas harmonizadas afins se aplicáveis. As emissões de ruído respeitam e estão dentro das directivas para máquinas 2000/14/EC Anexo VI, artigo 12, sendo o organismo notificado **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.

Archivos de ruido técnicos são detidos por Ray Neilson no endereço Escritório Belle grupo Cabeça que é dito acima.



Ondergetekende, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, verklaren hierbij dat als het product zoals beschreven in dit certificaat is gekocht van een erkende Belle Group dealer binnen de EEG, het voldoet aan de volgende EEG richtlijnen: 2006/42/CE (Deze richtlijn vervangt Richtlijn 98/37/EC), Electromagnetische Compatibiliteit Richtlijn 2004/108/CE (geamendeerd door 89/336/EEC, 92/31/EEC & 93/68 EEC). De afgedankte elektrische en elektronische apparatuur (AEEA) 2002/96/CE, de Laagspannings Richtlijn 2006/95/CE, BS EN ISO 12100-1:2003 Veiligheid van Machines en hieraan gekoppelde geharmoniseerde Standaarden, waar deze van toepassing is. Rumoer emissies passen voor richtlijn EC Zijingebouw VI, voor toestel onder stuk 12 naar de notified troep zit **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.

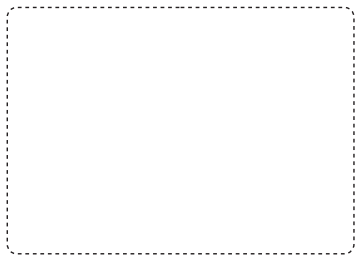
Lawaai Technische dossiers zijn in handen van Ray Neilson op de Belle groep hoofdkantoor adres, dat staat boven



Vi, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, erklærer hermed, at hvis det i dette certifikat beskrevne produkt er købt hos en autoriseret Belle Group forhandler i EU, er det i overensstemmelse med følgende EØF-direktiver: 2006/42/CE (Dette direktiv erstatter direktiv 98/37/EF), 2004/108/EØF (som ændrer ved 89/336/EEC, 92/31/EØF & 93/68 EØF), Affald af elektrisk og elektronisk udstyr (WEEE) 2002/96/CE, og tilknyttede, harmoniserede standarder, hvor relevant. Støjniveauet er i overensstemmelse med direktiv 2006/95/CE, BS EN ISO 12100-1:2003, bilag VI gældende for maskiner under paragraf 12. Det bemyndigede organ er **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, Storbritanien**.

Støj Tekniske filer er i besiddelse af Ray Neilson på Belle-gruppen hovedkontoret adresse, som er nævnt ovenfor.

PRODUCT TYPE	TYPE DE PRODUIT.....	TIPO DE PRODUCTO
MODEL.....	MODELE.....	MODELO
SERIAL No.....	N° DE SERIE	N° DE SERIE
DATE OF MANUFACTURE.....	DATE DE FABRICATION	FECHA DE FABRICACIÓN
SOUND POWER LEVEL MEASURED /	NIVEAU DE PUissance SONORE MESURÉE /	NIVEL DE POTENCIA ACUSTICA MEDIDO /
.....(GUARANTEED)(GARANTIE)(GARANTIZADO)
WEIGHT.....	POIDS	PESO
TIPO DE PRODUCTO.....	PRODUCTTYPE.....	PRODUKTTYPE.....
MODELO.....	MODEL.....	MODEL
NO. DE SÉRIE	SERIENUMMER	SERIENR.....
DATA DE FABRIC.....	FABRICAGEDATUM	FREMSTILLINGSDATO
NIVEL DE POTENCIA DE SOM MEDIDO /	GEMETEN GELUIDSSTERKTE/NIVEAU /	LYDFFEKTIVNIVAU MÅLT /
.....(GARANTIDO)(GEGARANDEERD)(GARANTERET)
PESO.....	GEWICHT	VÆGT.....



Signed by:
Signature:
Medido por:
Assinado por:
Getekend door:
Underskrevet af:

Ray Neilson

Managing Director - On behalf of BELLE GROUP (SHEEN) UK.
Le Directeur Général - Pour le compte de la SOCIETE BELLE GROUP (SHEEN) UK.
Director Gerente - En nombre de BELLE GROUP (SHEEN) UK.
Director-Geral - Em nome de BELLE GROUP (SHEEN) UK.
Algemeen Directeur - Namens BELLE GROUP (SHEEN) UK.
Administrerende direktør - På vegne af BELLE GROUP (SHEEN) UK.

Place of Declaration - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Date of Declaration - 2005.....
Lieu de déclaration - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Date de déclaration - 2005.....
Declaración hecha en - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Fecha de la declaración - 2005.....
Lugar de Declaração - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Data da Declaração - 2005.....
Plaats van de Verklaring - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Datum van de verklaring - 2005.....
Sted i erklæring - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Dato for erklæringen - 2005.....

EGKONFORMITÄTSESKLÄRUNG / DICHIARAZIONE CE DI CONFORMITÀ / EG-VERKLARING VAN OVEREENSTEMMING / EC SAMSVARSERKLÆRING / EY-YHDENMUKAISUUSILMOITUS / DEKLARACJA ZGODNOSCI Z PRZEPISAMI UE

(D) Wir, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, bestatige hiermit, dass, wenn das Produkt innerhalb dieser Bescheinigung ist von einem gekauft zugelassen Belle Group-Händler innerhalb der EWG, so entspricht sie den folgenden EG-Richtlinien: 2006/42/CE (Diese Richtlinie ersetzt die Richtlinie 98/37/EG), elektromagnetische Kompatibilität Richtlinie 2004/108/EG (geändert durch 89/336/EEG, 92/31/EWG und 93/68 EWG), Die Elektro- und Elektronik-Altgeräte (WEEE) 2002/96/CE, der Niederspannungs-Richtlinie 2006/95/CE, BS EN ISO 12100-1:2003 Sicherheit von Maschinen und der damit verbundenen harmonisierten Normen, sofern zutreffend. Geräuschemissionen entsprechen der Richtlinie 2000/14/EG Anhang VI, für Maschinen gemäß Artikel 12 der benannten Stelle ist **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
Lärm Technische Dateien werden von Ray Neilson im Belle Group Head Office Adresse, die oben angegeben statt.

(I) Il Gruppo Belle Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB, certifica che, se il prodotto descritto nel presente certificato viene acquistato da un rivenditore autorizzato Belle gruppo all'interno della CEE, e conforme alle seguenti direttive CEE: 2006/42/CE (presente direttiva sostituisce la direttiva 98/37/CE), elettromagnetica compatibilità con la direttiva 2004/108/CE (modificata dalla 89/336/CEE, 92/31/CEE e 93/68 CEE). L'Elettrico di Spreco e l'Apparecchiatura Elettronica (WEEE) 2002/96/CE, la direttiva bassa tensione 2006/95/CE, BS EN ISO 12100-1:2003 Sicurezza del macchinario e le relative norme armonizzate, se del caso. Emissioni sonore conformi alla direttiva 2000/14/CE, allegato VI, per le macchine a norma dell'articolo 12, l'organismo notificato **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
File rumore tecnici sono tenuti da Ray Neilson all'indirizzo dell'Ufficio gruppo Belle Sede che è riportata sopra.

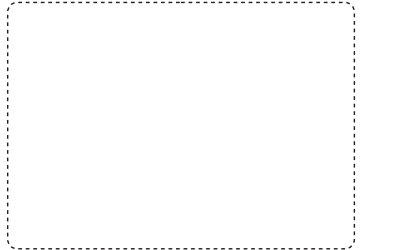
(S) Undertecknade, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, Storbritannien** intygar härmed att om den produkt som beskrivs i detta intyg är köpt från en auktoriserad Belle-återförsäljare inom EEC, överensstämmer med följande EEC-direktiv: 2006/42/CE (Detta direktiv ersätter direktiv 98/37/EG). Elektromagnetisk kompatibilitet 2004/108/CE (ändrad genom direktiv 89/336/EEG, 92/31/EEG och 93/68 EEC). Avfallat Elektrisk och Elektronisk Utstyr (WEEE) 2002/96/CE, lägsämningsdirektiv 2006/95/CE, BS EN ISO 12100-1:2003 Maskinsäkerhet och tillhörande harmoniserade standarder, i förekommande fall. Buller följa direktiv 2000/14/EG bilaga VI till maskiner enligt artikel 12 anmälda organet är **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, Storbritannien**.
Buller Tekniska filer innehas av Ray Neilson på Belle Group Huvudkontor adress som anges ovan.

(NO) Vi, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, herved bekrefter at hvis produktet er beskrevet i dette sertifikatet er kjøpt fra en autorisert Belle Group forhandler innenfor EØS, følger det med til følgende EEC direktiver: 2006/42/CE (Dette direktivet erstatter direktiv 98/37/EF), Det elektromagnetisk kompatibilitets-direktiv 2004/108/CE (endret ved 89/336/EEC, 92/31/EEC og 93/68 EEC). Avfallat Elektrisk og Elektronisk Utstyr (WEEE) 2002/96/CE, Lavspenningsdirektiv 2006/95/CE, BS EN ISO 12100-1:2003 Sikkerhet av maskiner og tilhørende harmoniserte standarder, der dette er aktuelt. Lydeffekt samsvar med direktiv 2000/14/EC vedlegg VI, for maskiner i henhold til artikkel 12 i meldte organet er **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
Støy Tekniske filene holdes av Ray Neilson på Belle gruppen hovedkontor adresse som er angitt ovenfor.

(SF) Me, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, todistaa, että jos tuote on kuvattu tämän todistuksen ostetaan valtuutetun Belle jälleennejmyä ETY:n sisällä, se täyttää seuraavat EY-direktiiveihin: 2006/42/EY (tällä direktiivillä korvataan direktiivi 98/37/EY), sähkömagneettinen yhteensopivuutta direktiivin 2004/108/CE (muutettuna 89/336/ETY, 92/31/ETY ja 93/68 ETY). Tuhtaa Sähkö ja Sähköinen Varusteet (WEEE) 2002/96/CE, the matajalaindirektiivistä 2006/95/CE: SFS-EN ISO 12100-1:2003 Koneeturvallisuus ja niinin liittyvien yhdenmukaistettujen standardien tarvitsema. Meluäästöjä täyttävät direktiivin 2000/14/EY liitteessä VI, koneiden 12 artiklan mukaisesti ilmoitetun laitoksen on **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
Noise Tekniset tiedostot hallussa Ray Neilson at Belle pääkonttori osoite, joka on edellä.

(PL) My, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, Wielka Brytania**, niniejszym poświadczamy, iż produkt opisany w tym świadectwie został zakupiony od autoryzowanej Belle Group w UE i jest zgodny z następującymi dyrektywami EU: 2006/42/EY (Niniejsza dyrektywa zastępuje dyrektywę 98/37/EC). Dyrektywa zgodności elektromagnetycznej 2004/108/CE (z poprawkami wniesionymi przez 89/336/EEC, 92/31/EEC & 93/68 EEC). Użyłzacja sprzętu elektrycznego i elektronicznego 2002/96/CE, dyrektywa w sprawie niskich napięć 2006/95/CE, BS EN ISO 12100-1:2003 Bezpieczeństwo maszyn i związane normy harmonizacyjne, tam gdzie to ma zastosowanie. Poziom halasu jest zgodny z Dyrektywą 2000/14/EC Załącznik VI, organizacja zawiadaniama (odnośnie zgodności) to **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, Wielka Brytania**.
Halas techniczne pliki są przechowywane przez Ray Neilsonem na grupy głowy Belle adres Biura zamieszczonego powyżej.

PRODUKTYP.....	TIPO PRODOTTO	PRODUKTYP.....
MODELL	MODELLO	MODELL
SERIENNR.....	SERIE N°	SERIE NR.....
HERSTELLUNGSDATU	DATA DI FABBRICAZIONE.....	TILLVERKNINGSDATUM.....
SCHALLLEISTUNGSPEGEL GEMESSEN /	LIVELLO POTENZA SONORA MISURATA /	LJUDSTYRKA UPPMÄTT /
(GARANTERT)	(GARANTITA)	(GARANTERAD)
GEWICHT.....	PESO	VIKT.....
PRODUKTYP.....	TUOTETYYPPI	TYP PRODUKTO.....
MODELL	MALLI	MODEL
SERIE NR.....	VALMISTUSNRO	Nr SERII.....
PRODUKSONSDATO	VALMISTUSPÄIVÄ	DATAPRODUKCI
ÄLYDKRAFTNIVÅ MÅLT /	ÄNVOIMAKKUUDEN TASO MITATTU /	POZIOM MOCY DŹWIĘKU ZMIERZONY /
(GARANTERT)	(TAATTU)	(GWARANTOWANY)
VEKT.....	MASSA	WAGA



Unterzeichnet von:
Firmato da:
Undertecknat:
Signatur:
Allekirjoitus:
Podpisal:
Ray Neilson

Generaldirektor – Im auftrag von BELLE GROUP (SHEEN) UK
Administratore Delegato – Per conto di BELLE GROUP (SHEEN) UK.
V.D. – På vägnar av BELLE GROUP (SHEEN) UK.
Managing Director – På vegne av SOCIETE BELLE GROUP (SHEEN) UK.
Toimitusjohtaja – BELLE GROUP (SHEEN) UK: n puolesta.
Dyrektor Zarządzający – w imieniu BELLE GROUP (SHEEN) UK

Erklärungsart - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Erklärungsdatum - 2005.....
Luogo de dichiarazione - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Data de dichiarare - 2005.....
Plats av Förklaring - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Datum av Förklaring - 2005.....
Sted av Erklæring - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Dato av Erklæring - 2005.....
Julistuksen paikka - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Juulistuksen päivämäärä - 2005.....
Miejsce deklaracji - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Data deklaracji - 2005.....

СЕРТИФИКАТ СООТВЕТСТВИЯ / EÜ VASTAVUSDEKLARATSIOON / АТΒΙΛΣΤΪΒΑΣ DEKLARĀCIJA / ES ATĪTIKTIES DEKLARĀCIJA / ДЕКЛАРАЦИЯ ЗА СПАЗВАНЕ НА ИЗИСКВАНИЯ / ΕΕ ΔΗΛΩΣΗ ΚΑΤΑΛΛΗΛΟΤΗΤΑΣ

(RUS)

Мы, нижеподписавшиеся, от имени Belle Group Sheen (Великобритания), Sheen, Nr. Buxton, Derbyshire SK17 0EU, Великобритания, заявляем, что в случае, если описанная в данном сертификате продукция была приобретена у уполномоченного представителя Белле Групп в ЕС, то она соответствует следующим директивам ЕС: 2006/42/CE (Эта директива заменяет директиву 98/37/ЕЕС), директиве электромагнитной совместимости 2004/108/CE (дополненной 89/336/ЕЕС, 92/31/ЕЕС & 93/68 ЕЕС). Утилизация электрического и электронного оборудования (WEEE) 2002/96/CE, директиве в области низкого напряжения 2006/95/CE, по применимым параметрам стандарту BS EN ISO 12100-1:2003 «Безопасность машин и связанные с этим гармонизированные стандарты». Уровень шума соответствует требованиям директивы 2000/14/ЕВ Приложение VI, для машин, указанных в статье 12 уполномоченный орган: **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB.**
Шум технического файла хранится Рэй Нейлсон на руководителя группы Belle Управления адрес, который указан выше.

(EST)

Meie, **Belle Group Sheen UK, Sheen, Nr Buxton, Derbyshire, SK17 0EU, GB**, kinnitame, et kui kirjeldatud toote jooksul käesoleva sertifikaadi on ostetud lubatud Belle nimele vahendaja jooksul EMU, see vastab järgmistele EMÜ direktiividele: 2006/42/CE (käesolev direktiiv asendab direktiivi 98/37/EEÜ), elektromagnetilise ühilduvuse direktiivi 2004/108/CE (muudetud 89/336/EMÜ, 92/31/EEÜ ja 93/68 EMÜ). Ja elektroonikaseadmete jäätmete (WEEE) 2002/96/CE, madalpinge direktiivi 2006/95/CE, BS EN ISO 12100-1:2003 Masinate ohutus ning sellega seotud ühtlustatud standarditele, kui see on kohaldatav. Müra osas vastama direktiivi 2000/14/ЕВ VI lisa masinate artikli 12 kohaselt teavitatud asutus on **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB.**
Müra Tehniline faili hoiakse Ray Neilson kell Belle grupi peakontor aadress, mis on märgitud eespool.

(LV)

Mēs, **Belle Group Sheen UK, Nr. Buxton, Derbyshire, SK17 0EU, ar šo apliecinām**, ar šo apliecinām, ja gadījumā, ja produkts aprakstīts šajā sertifikātā ir iegādājies no pilnvarota Belle grupas dilerā teritorijā EEK, tā atbilst šādām EK direktīvām: 2006/42/CE (Šī direktīva aizvieto Direktīvu 98/37/EEK), Elektromagnētiskās saderības direktīvu 2004/108/CE (kurā grozījumi izdarīti ar 89/336/EEK, 92/31/EEK un 93/68 EEK). Elektrisko un elektronisko iekārtu atkritumiem (EĒA), 2002/96/CE, zemsprīguama directive 2006/95/CE, BS EN ISO 12100-1:2003 Mašīnu drošība un saistītos saskaņotus standartus, ja vajadzīgs. Troksņa emisijas neatbilst Direktīvas 2000/14/EEK VI pielikuma, mašīnu saskaņā ar 12 pilnvarotā iestāde ir **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, LIELBRITĀNIJA.**
Troksņa Tehniskās faili tur Ray Neilson pie Belle grupas galvenā biroja adrese, kas norādīts iepriekš.

(LT)

Mes, **Belle Group Sheen UK, Sheen, Nr Buxton, Derbyshire, SK 0EU, GB**, patvirtinu, kad jei produktas, kaip aprašyta šio sertifikato pirkti iš leidžiama Belle frakcijos atstovs pagal EEB, jis atitinka šiuos EEB direktyvas: 2006/42/CE (ši direktyva pakeičia Direktyvą 98/37/EEB), elektromagnetinio suderinamumo direktyvos 2004/108/CE (su pakeitimais, padarytais 89/336/EEB, 92/31/EEB ir 93/68 EEB). Elektros ir elektroninės įrangos atliekų (EE) atliekų, 2002/96/CE, Žemosios įtampos įrangos direktyvą 2006/95/CE, LST EN ISO 12100-1:2003 Mašinių sauga ir susiję dariniai standartai, jei taikytina. Triukšmo emisija neatitinka Direktivos 2000/14/EB VI priede, už mašinos pagal 12 straipsnio nuostatas, notifikuoti įstaiga yra **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB.**
Triukšmo Techniniai failai vyks Ray Neilson Belle grupės buveinės adresu, kuris nurodytas aukščiau.

(BG)

Компанията, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, се удостоверява, че ако стоката е описано в този сертификат е закупен от авторизиран дилър Belle група в рамките на ЕИО, то отговаря на следните директиви на ЕИО: 2006/42/CE (настоящата директива заменя Директива 98/37/ЕО), електромагнитна съвместимост Директива 2004/108/CE (както е изменен с 89/336/ЕИО, 92/31/ЕИО & 93/68 ЕИО). За отпадъците от електрически и електронно оборудване (ЕЕО), 2002/96/CE, нисково напрежение директива 2006/95/CE, BS EN ISO 12100-1:2003 Безопасност на машините и свързаните с тях хармонизирани стандарти, когато те приложими. Шум еmission съответства на Директива 2000/14/ЕО приложение VI, за машини, съгласно член 12 на нотифициран орган е **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB.**
Шум Технически файлове се провеждат от Рэй Нийлсън в групата адрес Belle централното управление, което е посочено по-горе.

(GR)

Εμείς, η **Belle Group, Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, Μεγάλη Βρετανία**, βεβαιώνω ότι, αν το προϊόν που περιγράφεται σε αυτό το πιστοποιητικό έχει αγοράσει από εξουσιοδοτημένο αντιπρόσωπο Belle ομάδα στο εσωτερικό της ΕΟΚ, θα συμμορφώνεται με τις ακόλουθες οδηγίες ΕΟΚ: 2006/42/CE (Η παρούσα οδηγία αντικαθιστά την οδηγία 98/37/ΕΚ), Ηλεκτρομαγνητική Συμβατότητα οδηγία 2004/108/CE (όπως τροποποιήθηκε από την 89/336/ΕΟΚ, 92/31/ΕΟΚ και 93/68 ΕΟΚ). Τα Αποβλήτα Ηλεκτρικού και Ηλεκτρονικού Εξοπλισμού (ΑΗΝΕ) 2002/96/CE, η οδηγία 2006/95/CE χαμηλής τάσης, BS EN ISO 12100-1:2003 Ασφάλεια μηχανών και των σχετικών αναρμονισμένων προτύπων, ανάλογα με την περίπτωση. Εκπομπές θορύβου σύμφωνα με την οδηγία 2000/14/ΕΚ παράρτημα VI, για μηχανές σύμφωνα με το άρθρο 12 του κοινοποιημένου οργανισμού που είναι: **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB.**
Οι Θορύβου Τεχνικά αρχεία που κατέχονται από Ray Neilson στην ομάδα Belle Διεύθυνση έδρας που αναφέρεται παραπάνω.

ΤΙΠ ΠΡΟΔΥΚΤΙΟΝ.....	ΤΟΟΤΕ ΤΥΪΠ.....	ΠΡΟΔΥΚΤΑ ΤΙΠΣ.....
ΜΟΔΕΛΪ.....	ΜΥΔΕΛ.....	ΜΟΔΕΛΙΣ.....
ΣΕΡΙΪΝΪΪ ΗΜΟΠΕΡ.....	SERIANUMBER.....	SĒRIJAS NR.....
ΔΑΤΑ ΒΥΠΛΥΣΚΑ.....	VALMISTAMISE KUUPĀEV.....	IZGATAVOŠANAS DATUMS.....
ΥΡΩΒΪΪ ΪΪΜΑ ΠΡΟΪΖΒΕΔΝ /.....(ΓΑΡΑΝΤΙΡΩΒΑΝ)	HELITUSTAVEUSE TASE / ΜΟΪΔΕΤΥΔ /.....(ΓΑΡΑΝΤΕΕΡΙΤΥΔ)	IZMĒRĪTAIS SKAŅAS / JAUDAS LĪMENIS /.....(ΓΑΡΑΝΤĒTAIS)
ΧΑΣΤΟΤΑ.....	ΚΑΑΛ.....	MASA.....
GAMINIO TIPAS.....	ΒΙΔ ΝΑ ΠΡΟΔΥΚΤΑ.....	Τύπος προϊόντος.....
MODELIS.....	ΜΟΔΕΛ.....	Μοντέλο.....
SERIJOS NR.....	ΣΕΡΙΕΝ ΗΜΟΠΕΡ.....	Αριθμός Σειράς.....
PAGAMINIMO DATA.....	ΔΑΤΑ ΝΑ ΠΡΟΪΖΒΟΔΣΤΒΟ.....	Μετρημένη.....
GARSO STIPRUMO LYGIS IŠMATUOTAS /.....(ΓΑΡΑΝΤΥΟΤΑΣ)	ΝΙΒΟ ΝΑ ΣΙΛΑΤΑ ΝΑ ΖΥΚΑ ΙΖΜΕΡΕΝΟ /.....(ΓΑΡΑΝΤΙΡΑΗΟ)	Σταθμή Θορύβου Κατα τη Ημερομηνία Κατασκευής / (Εγγυημένη)
SVORIS.....	ΤΕΟΡΥΛ.....	Βάρος.....



Подпись:
Alla kirjutatud:
Paraksts:
Pasiraše:
Подпис:
Υπογραφή:

Ray Neilson

исполнительный директор - от имени БЕЛЛЕ ГРУП ШИИН (ВЕЛИКОБРИТАНИЯ).
Tegevdirektor - BELLE GROUP (SHEEN) UK poolt.
Vadošanās direktors - Pārstāvot BELLE GROUP (SHEEN) UK.
Generālais direktoriuss - BELLE GROUP (SHEEN) UK vardu.
Рей Нийлсън - Управляващ директор от името на BELLE GROUP (SHEEN) UK.
Διευθύνων Σύμβουλος - εκ μέρους της BELLE GROUP (SHEEN) Μεγάλη Βρετανία.

Μεστο δεκларация - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Дата декларация - 2005.....
Koht deklaratsioon - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Deklaratsiooni kuupäev - 2005.....
Vieta deklarācija - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Dienas deklarācija - 2005.....
Vieta deklarācijas - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Data deklarācijas - 2005.....
Дата на декларация - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Μεστο на декларация - 2005.....
Τόπος Διακήρυξης - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Ημερομηνία δήλωσης - 2005.....

ES PROHLÁŠENÍ O SHODĚ / DECLARATIE DE CONFORMITATE CE / EU MEGFELELŐSÉGI NYILATKOZAT / EC UYUM BİLDİRGESİ / EC IZJAVA O USKLAĐENOSTI / PREHLÁŠENIE O ZHODE

- (CZ)** My, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, Velké Británie**, tvrdíme, že v případě výrobků uvedených v tomto osvědčení je koupil od autorizovaného dealera Belle skupinu v rámci EHS, že splňuje následující směrnice EHS: 2006/42/CE (tato směrnice nahrazuje směrnici 98/37/ES) (Elektromagnetická kompatibilita Smernice 2004/108/CE ve znění 89/336/EEC, 92/31/EEC & 93/68 EHS). Odpadních elektrických a elektronických zařízeních (OEEZ), 2002/96/CE, nízkonápotové směrnice 2006/95/CE, BS EN ISO 12100-1:2003 Bezpečnost strojních zařízení a související harmonizované normy, popřípadě. Hlukových emisí v souladu se směrnici 2000/14/ES příloha VI, pro stroje podle článku 12 oznámený subjekt **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, Velká Británie**.
Hluk Technické soubory jsou drženy Ray Neilson v sídle skupiny Belle Office adresu, která je uvedeno výše.
- (RO)** Noi, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, certific prin prezenta că în cazul în care produsul descris în cadrul acestui certificat este cumparat de la un distribuitor autorizat Belle Group în cadrul CEE, este conformă cu următoarele directive CEE: 2006/42/CE (prezenta directivă înlocuiește Directiva 98/37/CE), de compatibilitate electromagnetică a Directivei 2004/108/CE (astfel cum a fost modificată prin 89/336/CEE, 92/31/CEE și 93/68 CEE). Deșeurile electrice și electronice (DEEE) 2002/96/CE, tensiune scăzută a Directivei 2006/95/CE, BS EN ISO 12100-1:2003 Securitatea mașinilor și asociate standardele armonizate, unde este cazul. A emișilor de zgomot în conformitate cu Directiva 2000/14/CE anexa VI, pentru mașini în temeiul articolului 12 organismul notificat este **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, GB**.
Fișierele de zgomot tehnice sunt deținute de către Ray Neilson la adresa șefului de grup Belle Oficiul pentru care este menționat mai sus.
- (HUN)** Mi, a **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, Egyesült Királyság** ezúton igazolom, hogy ha a termék leírása belül ezt a bizonyítványt vásárolt engedélyezett Belle Group kereskedő az EGK, az megfelel az alábbi EEC irányelveknek: 2006/42/CE (ez az irányelv felváltja a 98/37/EC irányelv), elektromágneses kompatibilitási irányelv 2004/108/CE (módosított 89/336/EGK, 92/31/EGK és 93/68 EGK). A hulladék elektromos és elektronikus berendezések (WEEE) 2002/96/CE, kisfeszültségű irányelv 2006/95/CE, BS EN ISO 12100-1:2003 Gépek biztonságos és a kapcsolódó harmonizált szabványok, adott esetben. Zajkibocsátás megfelel a 2000/14/EC irányelv VI gépész a 12. cikk alapján a bejelentett szervezet: **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, Egyesült Királyság**.
Zaj műszaki fájlokot birtokában Ray Neilson, a Belle-csoport központi iroda címet, amely a fent.
- (HR)** Mi, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, ovime potvrđujem da ako proizvod opisan unutar ovog certifikata je kupio od Belle Group ovlaštenog distributera unutar EEZ, ona odgovara sljedećim EEC smjernica: 2006/42/CE (Ova direktiva zamjenjuje direktiva 98/37/EC), Elektromagnetska kompatibilnost Direktiva 2004/108/CE (kako je izmijenjeno 89/336/EEC, 92/31/EEC i 93/68 EEC), Otpad električne i elektroničke opreme (WEEE) 2002/96/CE, niskonaponske direktivi 2006/95/CE, BS EN ISO 12100-1:2003 Sigurnost strojeva i pridružene usklađene standarde, gdje je primjenjivo. Emisija buke u skladu s direktivom 2000/14/EC Aneks VI, za strojeve iz članka 12. obavješteni tijelo **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
Buka Tehnički datoteke drže Ray Neilson na Glavnom Belle grupe Office adresu koja je navedeno gore.
- (TR)** Biz, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, Belle Group Eđer ürün bu sertifikayı içinde açıklanan burada da tasdik AET içinde yetkili Belle Grup diler satın olduğundan, aşağıdaki AET direktiflerine uyumludur: 2006/42/CE (Bu yönerge yönergesi 98/37/EC yerine), Elektromanyetik Uyumluluk Yönetmeliği 2004/108/CE (as 89/336/EEC, 92/31/EEC ve 93/68 AET tarafından) değiştirilmiştir. Atık Elektrikli ve Elektronik Ekipman (WEEE) 2002/96/CE, alçak gerilim direktifi 2006/95/CE, BS EN ISO 12100-1:2003 Güvenlik makine ve ilgili uyumlaştırılmış standartlar, eğer varsa. Gürültü emisyonları directive, makineler için madde 12 bildirilen bünyesinde 2000/14/EC Ek VI uygun olduğunuu **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
Gürültü Teknik dosyaları yukarıda belirtildiği Belle grup Merkez adresinde Ray Neilson tarafından tutulur.
- (SK)** Vi, **Belle Group Sheen UK, Sheen, Nr. Buxton, Derbyshire, SK17 0EU, GB**, potvrdzujem, že v prípade výrobkov uvedených v tomto osvedčení je kúpil od autorizovaného dealera Belle skupinu v rámci EHS, že spĺňa nasledujúce smernice EHS: 2006/42/CE (táto smernica nahrádza smernicu 98/37/ES) (Elektromagnetická kompatibilita Smernica 2004/108/CE v znení 89/336/EEC, 92/31/EEC & 93/68 EHS). Odpadových elektrických a elektronických zariadeniach (OEEZ), 2002/96/CE, nízkonápotové smernice 2006/95/CE, BS EN ISO 12100-1:2003 Bezpečnosť strojových zariadení a súvisiace harmonizované normy, prípadne. Hlukových emisii v súlade so smernicou 2000/14/ES príloha VI, na stroje podľa článku 12 notifikovaný orgán **AVT Reliability, Unit 2 Easter Court, Europa Boulevard, Warrington, Cheshire, WA5 7ZB, GB**.
Hluk Technické súbory sú držané Ray Neilson v sídle skupiny Belle Office adresu, ktorá je uvedená vyššie.

TYP PRODUKU	TIPUL PRODUSULUI	A TERMÉK TÍPUSA
MODEL	MODEL	MODELL
SERI ČÍSL	SERIA	GYÁRI SZÁM
DATUM VÝROBY	DATA FABRICARII	GYÁRTÁSI IDŐ
NAMĚŘENÁ HL HLUKU /(GARANTOVANÁ)	NIVEL DE ZGOMOT MASURAT /(GARANTAT)	A MÉRT HANGERŐSZINT /(GARANTÁLT)
HMOTNOST	GREUTATEA	SÚLY
TIP PROIZVODA	ÜRÜN TIPLI	TYP PRODUKTU
MODEL	MODEL	MODEL
SERUSKI Br.	SERI NUMARASI	SÉRIOVÉ ČÍSLO
DATUM PROIZVODNJE	ÛRETIM TARIHI	DÁTUM VÝROBY
NIVO SNAGE ZVUKA IZMJEREN /(GARANTIRANO)	SES SEVIYE ÖLÇÜMÜ /(GARANTI EDILEN)	NAMERANÁ HLADINA HLUKU /(GARANTOVANÁ)
TEŽINA	AĞIRLIĞI	HMOTNOST



Podpešal:
Semnat de:
Alăturás:
Potpisao:
Înzalayan:
Podpisal:

Ray Neilson

Generální ředitel – jménem BELLE GROUP (SHEEN) UK
Director General - in numele BELLE GROUP (SHEEN), UK
Ûgyvezető igazgató - A BELLE GROUP (SHEEN) UK nevében
Izvršni Direktor – U ime BELLE GROUP (SHEEN) UK
Yönetici - BELLE GROUP (SHEEN) UK adına.
Generálny riaditeľ – menom BELLE GROUP (SHEEN) UK

Místo Deklarace - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Datum Deklarace - 2005.....
Locul Declarației - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Data declarației - 2005
Kiállítás Helye - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Kiállítás Ideje - 2005
Mjesto izjave o usklađenosti - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Datum izjave o usklađenosti - 2005.....
Declaration Yeri - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Declaration Tarihi - 2005.....
Miesto Deklarácie - Sheen, Nr. Buxton, Derbyshire, SK17 0EU, UK	Dátum Deklarácie - 2005.....



How To Use This Manual

This manual has been written to help you operate and service the BMD Minidumper safely. This manual is intended for dealers and operators of the BMD Minidumper.

Foreword

The **'Environment'** section gives instructions on how to handle the recycling of discarded apparatus in an environmentally friendly way.

The **'Machine Description'** section helps you to familiarize yourself with the machine's layout and controls.

The **'General Safety'** and **'Health and Safety'** sections explain how to use the machine to ensure your safety and the safety of the general public.

The **'Decals'** section gives extra information regarding all the decals which can be found on the machine.

The **'Trouble Shooting Guide'** helps you if you have a problem with your machine.

The **'Servicing'** section is to help you with the general maintenance and servicing of your machine.

The **'Warranty'** Section details the nature of the warranty cover and the claims procedure.

The **'Declaration of Conformity'** section shows the standards that the machine has been built to.

Directives with regard to the notations.

Text in this manual to which special attention must be paid are shown in the following way:



CAUTION

The product can be at risk. The machine or yourself can be damaged or injured if procedures are not carried out in the correct way.



WARNING

The life of the operator can be at risk.



WARNING



WARNING

*Before you operate or carry out any maintenance on this machine **YOU MUST READ and STUDY** this manual.*

KNOW how to safely use the unit's controls and what you must do for safe maintenance. (NB Be sure that you know how to switch the machine off before you switch on, in case you get into difficulty.)

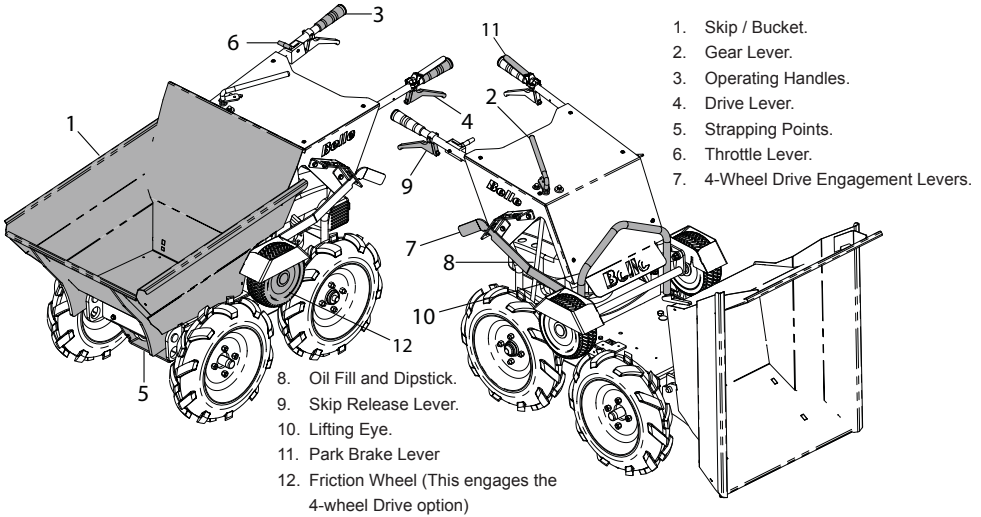
ALWAYS wear or use the proper safety items required for your personal protection. If you have **ANY QUESTIONS** about the safe use or maintenance of this unit, ASK YOUR SUPERVISOR OR CONTACT: **BELLE GROUP (UK): +44 (0) 1298 84608**



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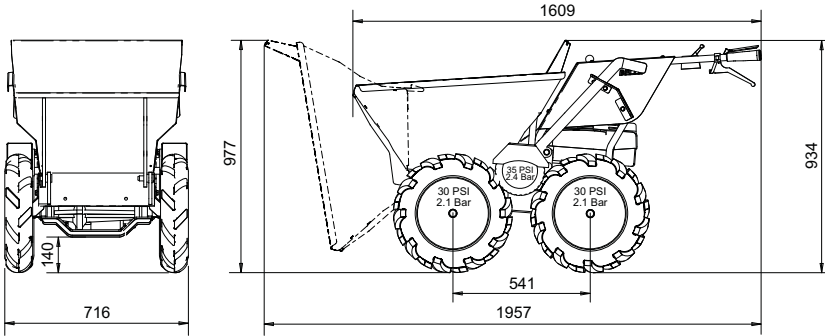
Machine Description



1. Skip / Bucket.
2. Gear Lever.
3. Operating Handles.
4. Drive Lever.
5. Strapping Points.
6. Throttle Lever.
7. 4-Wheel Drive Engagement Levers.

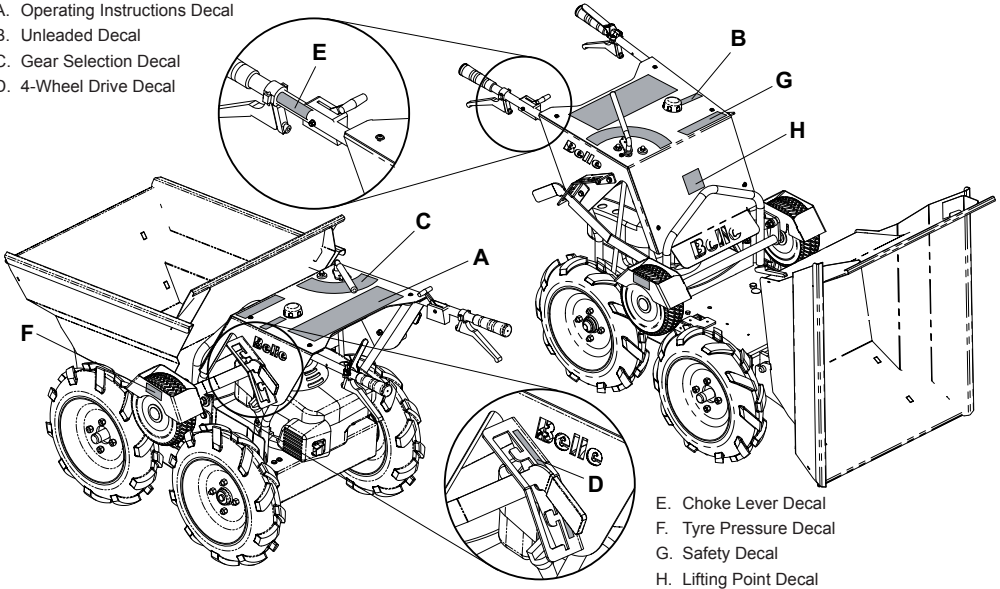
8. Oil Fill and Dipstick.
9. Skip Release Lever.
10. Lifting Eye.
11. Park Brake Lever
12. Friction Wheel (This engages the 4-wheel Drive option)

Technical Data



Engine Model	Honda GXV160 (5.5Hp)
Engine Type	Unleaded Petrol
Maximum Engine RPM	3000
Maximum Travel Speed - Forward (Km/h)	6
Maximum Travel Speed - Reverse (Km/h)	2.6
Skip Capacity - Fill Volume (Ltr)	113
Skip Capacity - Heaped Volume (Ltr)	134
Tyre Size (in)	4.00 x 10
Tyre Size - Friction Wheel (in)	9 x 3.5 -4
Machine Weight (kg)	155
Maximum Axle Weight (kg)	300
Maximum Uphill Gradient	20°
Maximum Downhill Gradient	20°
Noise Level (dB(A))	101
3 Axis Vibration (m/s ²)	6.6
Usage Time (Mins)	
- EAV 2.5 m/s	68
- ELV 5.0 m/s	272

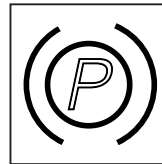
- A. Operating Instructions Decal
- B. Unleaded Decal
- C. Gear Selection Decal
- D. 4-Wheel Drive Decal



- E. Choke Lever Decal
- F. Tyre Pressure Decal
- G. Safety Decal
- H. Lifting Point Decal

A - Operating Instructions Decal

1. Select the Neutral Gear position.
2. Select the Choke position.
- 3a. Move the Fuel Valve to the 'ON' position.
- 3b. Start the Engine using the Recoil Start.
4. Select desired Engine Speed.
5. Select desired Gear.
6. Press down the Brake Lever and at the same time, Pull-up the Clutch Lever to operate the machine.
- 7a. Release the Clutch Lever to stop the machine.
- 7b. Release the Brake Lever to apply the Park Brake.
8. **DO NOT** change gear whilst the machine is in motion.
9. To release the Skip, Pull-up the Skip Release Lever and then lift-up the back end of the machine using the handles.
10. Select the 'OFF' position to stop the machine.



Park Brake

B - Unleaded Decal

Only use 'SP95 Unleaded Petrol'.

C - Gear Selection Decal

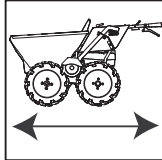
- 1 = Reverse Gear. Can be used on slopes with a gradient less than 20°.
- 0 = Neutral Position.
- 1 = 1st Gear. Can be used on slopes with a gradient less than 20°.
- 2 = 2nd Gear.
- 3 = 3rd Gear.
- 4 = 4th Gear. Should only be used on flat ground with no load.

PLEASE NOTE:- The machine should not be used on a slope with a gradient of more than 20°.

D - 4 Wheel Drive Decal



Service Position
Only



4 Wheel Drive /
Working Position

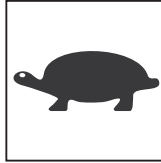
E - Choke Lever Decal



Choke
Position



Fast Engine Speed
Position



Slow Engine Speed
Position



'OFF' Position

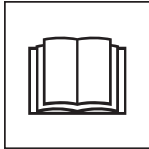
F - Tyre Pressure Decal

- The front and rear tyre pressures must be **30 PSI / 2.1 Bar**.
- The Friction Wheel tyre pressures must be **35 PSI / 2.4 Bar**.

G - Safety Decal



WARNING!



Please Read
Operators Manual



Wear Protective
Footwear



Wear Ear
Protection



Wear Eye
Protection

H - Lifting Point Decal



Lifting Point

For your own personal protection and for the safety of those around you, please read and ensure you fully understand the following safety information. It is the responsibility of the operator to ensure that he/she fully understands how to operate this equipment safely. If you are unsure about the safe and correct use of the BMD Minidumper, consult your supervisor or Belle Group.

**WARNING**

Improper maintenance can be hazardous. Read and Understand this section before you perform any maintenance, service or repairs.

- This equipment is heavy and must not be lifted single-handedly, **GET HELP** and use suitable lifting equipment.
- Cordon off the work area and keep members of the public and unauthorized personnel at a safe distance.
- Personal Protective Equipment (PPE) must be worn by the operator when ever this equipment is being used (see Health & Safety).
- Make sure you know how to safely switch this machine **OFF** before you switch it **ON** in case you get into difficulty.
- Always switch **OFF** the engine before transporting, moving it around the site or servicing it.
- During use the engine becomes very hot, allow the engine to cool before touching it. Never leave the engine running and unattended.
- Never remove or tamper with any guards fitted, they are there for your protection. Always check guards for condition and security, if any are damaged or missing, **DO NOT USE THE BMD MINIDUMPER** until the guard has been replaced or repaired.
- Do not operate the machine when you are ill, feeling tired, or when under the influence of alcohol or drugs.
- Do not stand the machine on end with the engine running.
- Do not use the BMD Minidumper to transport people.
- Do not release the brake suddenly when travelling forward at speed with a heavy load as the machine may topple forward.
- When travelling downhill, engage the reverse gear with the clutch lever fully engaged and parking brake lever pressed down (brake off). Close the throttle if necessary so that engine braking controls the speed.
- Always ensure that when moving downwards on a hill, the machine is travelling in reverse.

Fuel Safety**WARNING**

Petrol is flammable. It may cause injury and property damage. Shut down the engine, extinguish all open flames and do not smoke while filling the fuel tank. Always wipe up any spilled fuel.

- Before refuelling, switch off the engine and allow it to cool.
- When refuelling, **DO NOT** smoke or allow naked flames in the area.
- Spilt fuel must be made safe immediately, by using sand. If fuel is spilt on your clothes, change them.
- Store petrol in an approved, purpose made container away from heat and ignition sources.
- If fuel is spilt when re-fuelling the tank, wipe off the excess and wait 2 minutes before re-starting.

Vibration.

Some vibration from the operation is transmitted through the handle to the operator's hands. **DO NOT** exceed the maximum usage times. (See Technical Data section)

PPE (Personal Protective Equipment).

Suitable PPE must be worn when using this equipment i.e. Safety Goggles, Gloves, Ear Defenders, Dust Mask and Steel Toe capped footwear. Wear clothing suitable for the work you are doing. Tie back long hair and remove any jewellery which may catch in the equipment's moving parts.

Petrol Machines.**Fuel.**

Do not ingest fuel or inhale fuel vapours and avoid contact with your skin. Wash fuel splashes immediately. If you get fuel in your eyes, irrigate with copious amounts of water and seek medical attention as soon as possible.

Exhaust Fumes**WARNING**

The exhaust fumes produced by this equipment are highly toxic and can kill!

Do not operate the BMD Minidumper indoors or in a confined space, make sure the work area is adequately ventilated.

Safe Disposal.



Instructions for the protection of the environment.
The machine contains valuable materials. Take the discarded apparatus and accessories to the relevant recycling facilities.

Component	Material.
Handle	Steel
Hand Grips	Rubber
Chassis	Steel
Engine	Aluminium and Steel
Gearbox	Aluminium, Steel and Phosphor Bronze
Skip	Steel
Various Parts	Steel and Rubber

Pre-start Checks

Pre start-up inspection.

The following Pre-start-up inspection must be performed before the start of each work session or after every four hours of use, whichever is first. Please refer to the service section for detailed guidance. If any fault is discovered, the BMD Minidumper must not be used until the fault is rectified.

1. Thoroughly inspect the BMD Minidumper for signs of damage. Check components are present and secure.
2. Check fluid lines, hoses filler openings, drain plugs and any other areas for signs of leakage. Fix any leaks before operating.
3. Check the engine oil level and top up as necessary.
4. Check the engine fuel level and top up as necessary.
5. Check for fuel and oil leaks.

Start and Stop Procedure

Honda GXV 160 Petrol Engine

Starting

1. Turn the fuel shut off valve to the ON position. See Diagram 1
2. Move the throttle control to the choke position. Do not use the choke when the engine is warm. Move the throttle control slightly Maximum RPM (Hare) position.
3. Pull the starter grip lightly until resistance is felt, then pull briskly.
NOTE:- Do not allow the starter grip to snap back against the engine. Return it gently to prevent damage to the starter.
4. If the choke was used to start the engine, move the throttle to the fast (or high) position as soon as the engine warms up enough to run smoothly without use of the choke.

Throttle Lever

5. Position the throttle control for the desired engine speed. For best engine performance, it is recommended that the engine be operated with the throttle in the fast (or high) position.



CAUTION

For safety reasons, the maximum operating speed must be adjusted with a special tool. Please consult your authorised Honda dealer for this operation.

6. Using a tachometer, check the engine speed. If you can't obtain the top no load engine speed specified, consult your Honda dealer.

Stopping

7. Move the throttle control to the stop position. The fuel cock will automatically turn off.
8. When the engine has stopped, turn the fuel valve to the OFF position if you do not intend to restart the engine soon. See Diagram 2.

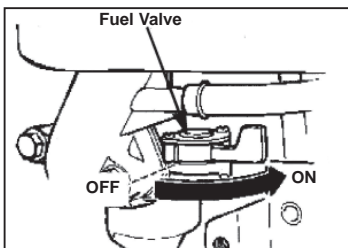


Diagram 1

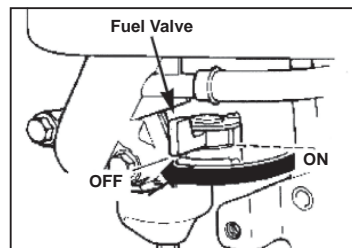


Diagram 2



Operating Instructions

Gear Selection Options

- 1st Gear = Climbing steep slopes, steps or ramps.
- 2nd Gear = Climbing slopes.
- 3rd Gear = Travelling on level ground when laden.
- 4th Gear = Travelling on level ground when unladen.

Operating the BMD Minidumper

1. Start the engine.
2. With the engine running, select the gear by turning the Gear Lever (2) to the desired position.
3. Release the brake by pressing the red Park Brake Lever (11) down towards the operating handle and pull the Drive Lever (4) upwards to engage drive. The machine will now begin to move.
4. Once the machine is moving the throttle can be opened or closed to increase or decrease the speed of the machine. (If more speed is required, follow steps 2, 3 and 4 but select a higher gear than is currently in use)

NOTE: The gears cannot be altered whilst the machine is in motion.



CAUTION

If it is necessary to travel down a slope of more than 15° when fully laden, ensure that the machine is turned round and reverse down the slope.

Emptying the Skip

1. Stop the machine by releasing the Drive Lever (4) followed by releasing the red Park Brake Lever (11).
2. Once the machine has become stationary compress the Skip Release Lever (9) and slightly lift-up the rear of the machine. The Skip (1) will tip forwards disposing of its contents.
3. When the Skip (1) is empty, push back to its original position. The Skip (1) will lock into place automatically.

Note: The numbers shown in brackets above refer to the pictures shown in the Machine Description section of the booklet.



Troubleshooting Guide

Problem	Cause	Remedy
Engine will not start.	No fuel getting to engine.	Open fuel tap. Fill fuel tank.
	Engine switched off.	Switch engine on.
	Spark plug fouled.	Clean, check and reset plug gap.
	Engine cold.	Close choke.
	Engine flooded.	Open choke, fully open throttle, pull recoil starter until engine fires.
	Cutout switch wire	Reconnect disconnected wire.
BMD Minidumper does not move whilst engine is running.	Gear is not properly selected.	Ensure Gear Lever is not in-between two different gears.
	Drive Belt is not tight enough.	Tighten Drive Belt
Front wheels are spinning whilst 4-wheel drive is engaged.	Under inflated tyres.	Inflate tyres to 30 psi.

The following tools are required for essential maintenance procedures and are not supplied with the machine.

- 17mm Socket
- 10mm Spanner
- 19mm Spanner
- 19mm Socket
- 2 x 13mm Spanners
- Pliers
- 14mm Plug Socket
- 17mm Spanner

Gearbox Oil

There should be no maintenance required as this is a sealed Gearbox. If there are any signs of leakage, stop using the machine and contact your local dealer or the Belle Group.

Machine Cleaning

Clean the machine after it has been used to prevent the collection of hardened debris. Hardened debris is very difficult to remove. To clean it use an old brush or hand brush with water.

NOTE: Never pressure wash or hose down the engine. Clean only with a cloth or compressed air.

Park Brake

The Parking Brake operates automatically when the red Parking Brake Lever is in the upright position. A spring holds the brake on until the lever is compressed to release it. Correct adjustment is critical. If the brake cable is too tight the brake spring will not be applying full pressure to the brake arm. If the brake cable is too slack, the brake may not release correctly when the lever is depressed and the brake will drag causing overheating and wear to the brake pads and damage to the gearbox.

Air Filter

If it is dirty, proceed as follows:-

Foam Element - Wash the element in a solution of washing-up liquid and water. Allow the element to dry, then soak in clean engine oil and squeeze out the excess oil. If the engine smokes during start-up then too much oil has been left on the foam.

Paper Element - Tap the element on a hard surface or blow from inside using compressed air to remove any excess dust within the filter. Replace every 200 hours or if it is extremely dirty.

Routine Maintenance		Every 20 hours	Every 50 Hours	Every 75 Hours	Every 200 Hours
Engine Oil	Change	✓			
Air Filter	Check Condition		✓		
	Clean / Replace				✓
Spark Plug	Change				✓

Oil / Fuel Type & Quantity - Spark Plug Type

	Oil type	Quantity (Litre)	Fuel Type	Capacity (Litre)	Spark Plug Type	Electrode Gap (mm)
Petrol Honda GXV160	S.A.E. 10W 30	0.65	Unleaded	2.5	BPR5ES	0.7 - 0.8

Note: Remove all Oil and Fuel before tipping the machine over.

Belt Removal (On Machines Up To Serial No. 141778)

1. Remove the 6 x M8 Bolts from the Sump Guard and then remove the Sump Guard from the machine.

2. Remove 3 X Bolts (A). This will allow you to remove the Belt (B).

NOTE:- Ensure the Belt is removed from the Engine pulley (D) first.

Belt Fitting (On Machines Up To Serial No. 141778)

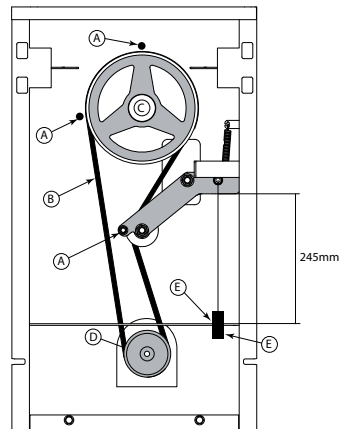
1. Place the Belt (B) onto the transmission pulley (C), and then onto the engine pulley (D).

2. Ensure the Belt (B) runs on the outside of the Clutch Tensioning Arm. (See the diagram on the right to see the route of the Belt (B))

3. Add Bolt (A) to the Clutch Tensioning Arm and tighten so that the arm is 245mm from the Cross Plate (See the diagram on the right).

If adjustment is required, tweak the 2 Nuts (E) until correct distance is achieved.

4. Attach the Sump Guard using the 6 x M8 Bolts to a torque setting of 28Nm.



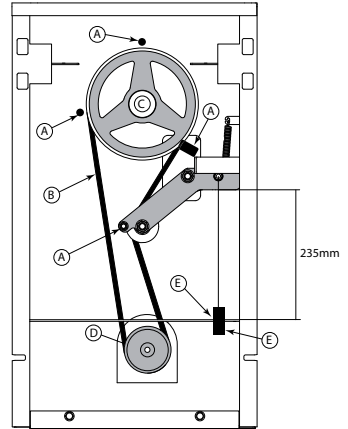
Note: Remove all Oil and Fuel before tipping the machine over.

Belt Removal (On Machines From Serial No. 141779)

1. Remove the 6 x M8 Bolts from the Sump Guard and then remove the Sump Guard from the machine.
2. Remove 4 X Bolts (A). This will allow you to remove the Belt (B).
NOTE:- Ensure the Belt is removed from the Engine pulley (D) first.

Belt Fitting (On Machines From Serial No. 141779)

1. Place the Belt (B) onto the transmission pulley (C), and then onto the engine pulley (D).
2. Ensure the Belt (B) runs on the outside of the Clutch Tensioning Arm. (See the diagram on the right to see the route of the Belt (B))
3. Add Bolt (A) to the Clutch Tensioning Arm and tighten so that the arm is 235mm from the Cross Plate (See the diagram on the right).
If adjustment is required, tweak the 2 Nuts (E) until correct distance is achieved.
4. Attach the Sump Guard using the 6 x M8 Bolts to a torque setting of 28Nm.



Your new Belle Group 'BMD' Minidumper is warranted to the original purchaser for a period of one-year (12 months) from the original date of purchase. The Belle Group warranty is against defects in design, materials and workmanship.

The following are not covered under the Belle Group warranty:

1. Damage caused by abuse, misuse, dropping or other similar damage caused by or as a result of failure to follow assembly, operation or user maintenance instructions.
2. Alterations, additions or repairs carried out by persons other than Belle Group or their recognised agents.
3. Transportation or shipment costs to and from Belle Group or their recognised agents, for repair or assessment against a warranty claim, on any machine.
4. Materials and/or labour costs to renew, repair or replace components due to fair wear and tear.

The following components are not covered by warranty.

- Drivebelt/s
- Engine air filter
- Engine spark plug

Belle Group and/or their recognised agents, directors, employees or insurers will not be held liable for consequential or other damages, losses or expenses in connection with or by reason of or the inability to use the machine for any purpose.

Warranty Claims

All warranty claims should firstly be directed to Belle Group, either by telephone, by Fax, by Email, or in writing.

For warranty claims:

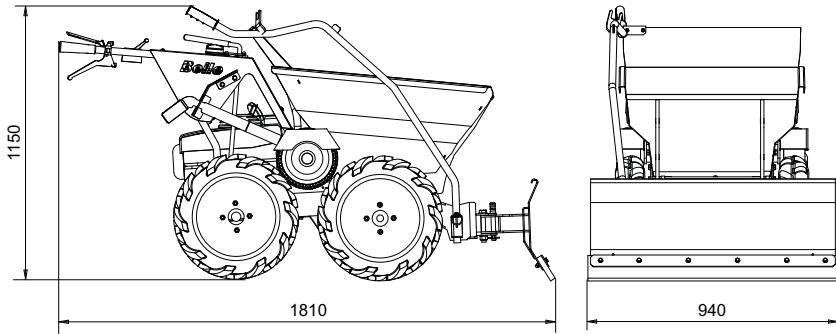
Tel: +44 (0)1298 84606

Fax: +44 (0)1298 84722

Email : warranty@belle-group.co.uk

Write to:

Belle Group Warranty Department,
Sheen, Nr. Buxton
Derbyshire,
SK17 0EU
England.



Machine Weight with Snow Plough (kg)	195
Snow Plough Weight (kg)	40

General Safety



WARNING

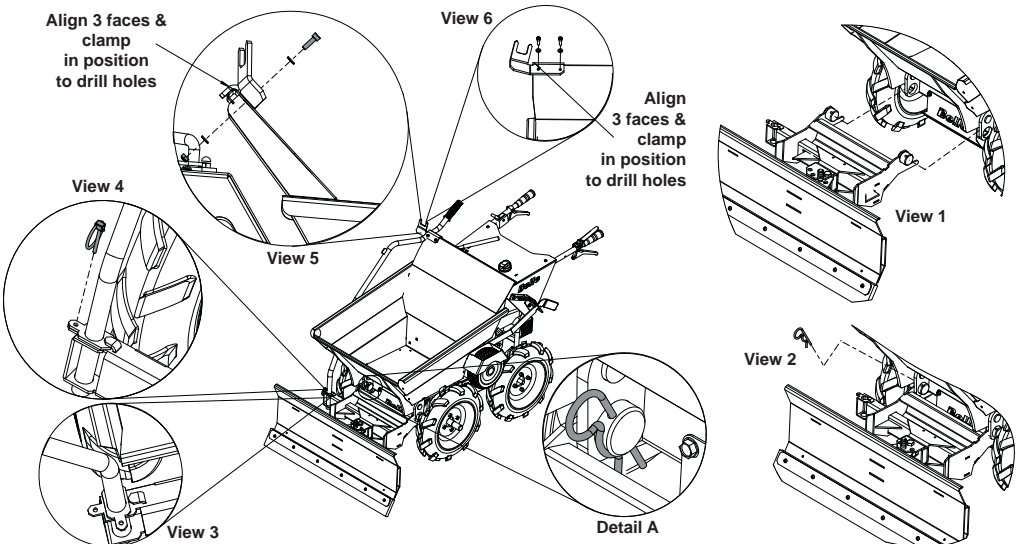
Before you operate or carry out any maintenance on this machine **YOU MUST READ and STUDY** this manual.

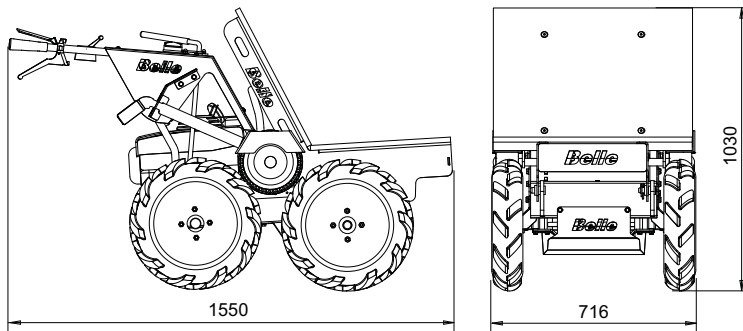
- This Snow Plough is heavy and must not be lifted single-handedly, **GET HELP** and use suitable lifting equipment.
- Personal Protective Equipment (PPE) must be worn by the operator when ever the Snow Plough is being used (see Health & Safety).
- The weight of the Snow Plough could cause the Skip to drop slightly against the locking-plate if the skip-release lever is squeezed. **DO NOT** squeeze the lever with the Snow Plough attached.
- Use caution when releasing the Snow Plough from transport position and when lowering to surface.
- Take extra care when walking on freshly ploughed snow.

NOTE:- Adding weight into the Skip will aid traction when ploughing.

Assembly Instructions

1. Take the Main Body and insert through two holes in the Minidumper Chassis as shown in **View 1**.
2. Push R-Clip into Main Body Boss, as shown in **View 2**, making sure it is clipped around the Boss as **Detail A**.
3. Place Handle through the Main Body at 90° as **View 3**.
4. Twist Handle through 90° and fit Linch Pin as **View 4**.
5. If the Skip doesn't have holes for the Handle Hook Pressing, align the Plate as **Views 5 and 6**. Clamp in position and drill through with a 6.5mm Drill. Make sure correct **PPE** is used
6. Place M6 x 20 Set Screws, M6 Washers and M6 Nyloc Nuts through Handle Hook Pressing and Torque to 16 N/m as **View 6**.





Machine Weight with Flatbed (kg)	143.2
Flatbed Weight (kg)	13.2
Flatbed Max. Payload (kg)	300
Surface Area (m ²)	0.35

General Safety



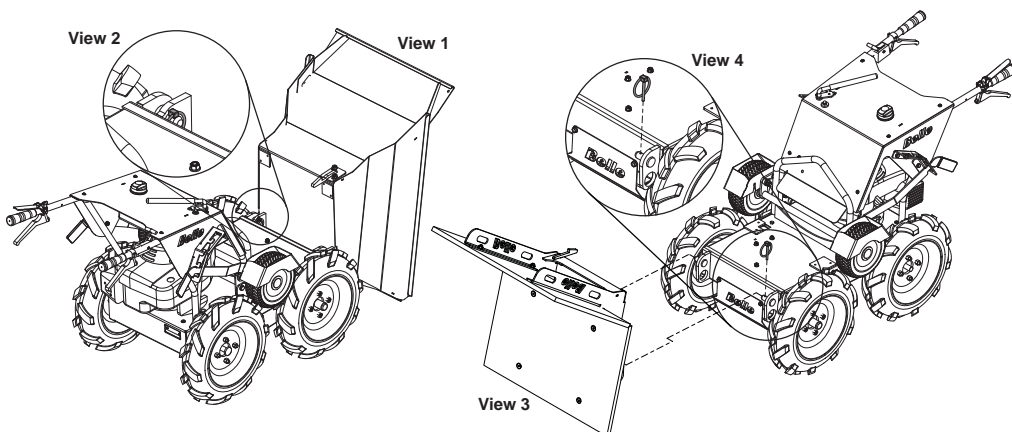
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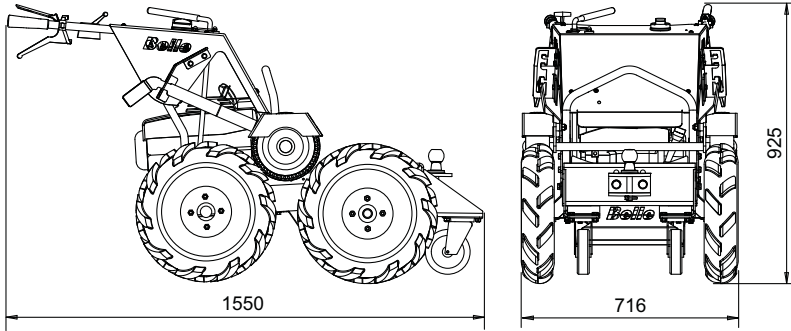
Before you operate or carry out any maintenance on this machine **YOU MUST READ and STUDY** this manual.

- This Skip is heavy and must not be lifted single-handedly, **GET HELP** or use suitable lifting equipment.
- This Flatbed is heavy and must not be lifted single-handedly, **GET HELP** or use suitable lifting equipment.
- Personal Protective Equipment (PPE) must be worn by the operator when ever the Flatbed is being used (see Health & Safety).
- Take extra care when loading the Flatbed to ensure the load doesn't slide off the Flatbed during operation.

Assembly Instructions

1. Press the 'Skip Release Handle' and slowly place the Skip into the 'tipping' position as shown in **View 1**.
2. Remove the Pin from the Boss, which attaches the Skip to the Chassis as shown in **View 2**.
3. Slide the Skip off the Chassis.
4. Place the Flatbed into a 'tipping' position and slide onto the Chassis as shown in **View 3**.
5. Secure the Flatbed to the Chassis by inserting the Pin into the Boss as shown in **View 4**.
6. Push the Flatbed backwards into it's operating position.





Machine Weight with Tow Hitch (kg)	147
Tow Hitch Weight (kg)	17
Ball Size (mm)	50
Max. Towing Capacity - Flat Ground (kg)	1000
Max. Towing Capacity - 10° Gradient (kg)	350

General Safety



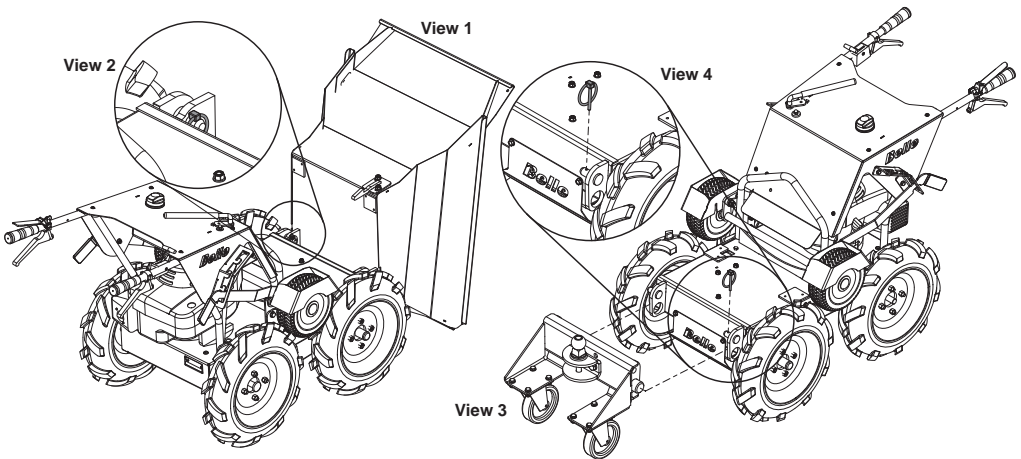
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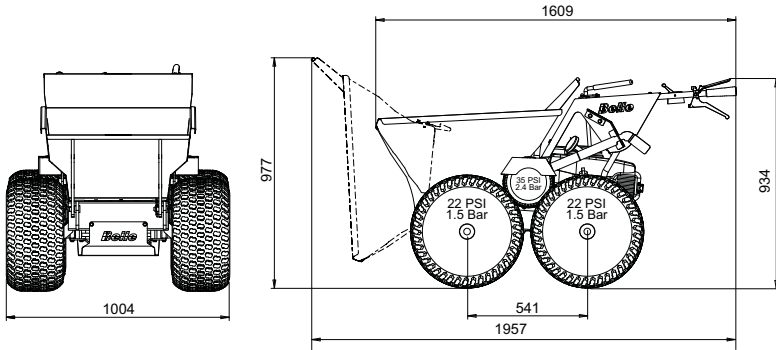
Before you operate or carry out any maintenance on this machine **YOU MUST READ** and **STUDY** this manual.

- This Skip is heavy and must not be lifted single-handedly, **GET HELP** or use suitable lifting equipment.

Assembly Instructions

1. Press the 'Skip Release Handle' and slowly place the Skip into the 'tipping' position as shown in **View 1**.
2. Remove the Pin from the Boss, which attaches the Skip to the Chassis as shown in **View 2**.
3. Slide the Skip off the Chassis.
4. Roll the Tow Hitch up to the Chassis and slide onto the Chassis as shown in **View 3**.
5. Secure the Tow Hitch to the Chassis by inserting the Pin into the Boss as shown in **View 4**.





Tyre Size - Flotation Wheels (in)	20 x 10 -8
Machine Weight with Turf Tyres (kg)	195
Turf Tyre Weight (per Tyre) (kg)	10

General Safety



WARNING

Before you operate or carry out any maintenance on this machine **YOU MUST READ and STUDY** this manual.

Fitting Instructions

1. Change the Friction Drive Wheels from the 4 Wheel Drive position to the service position. This allows the current Wheels to be removed from the Minidumper.
2. One wheel at a time, remove the Nuts with a 19mm Socket, followed by removing the Wheel. Once the Wheel is removed the new Spacer can be bolted on to the Hub. This is shown in Detail A.
3. When bolting the Spacer on, ensure the Nut tapers are pointing outwards as shown in Detail 1. The 4 Nuts should Torque to 45Nm.
4. Once the Spacer is torqued up, the Turf Tyres can be put on with the 4 supplied Nuts. These again should be torqued to 45Nm. Once fitted, this then can be done on the remaining 3 Wheels.
5. Once all the Wheels are fitted, the Friction Drive Wheels then have to be put back in to the 4 Wheel Drive position and the Tyres set to a pressure of 22psi.

