

USER GUIDE

DOUBLE ACTING MANHOLE BRACE

V2



DISCLAIMER

Do not attempt to handle or operate this equipment before you have received sufficient training. It is imperative that you have read the General Safety Instructions on page 14 and sufficiently familiarised yourself with the Operational Procedures in this document.

Note that this item is compliant only to the standards specified in this User Guide and it is therefore the duty of the responsible person(s) to review and ensure compliance.

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INTRODUCTION

OVERVIEW

This user guide is for the assembly, installation, use and removal of the Double Acting Manhole Brace, a robust hydraulic framing system designed typically for use with steel trench sheeting products.

This document shall not be used as a working method statement. It is the customer's responsibility to assimilate this information into a method statement specific to the site conditions.

REFERENCES

This document shall be read in conjunction with any drawings provided. Reference should also be made to the contract method statement and drawings provided by the contractor for specific details and sequences.

KEY BENEFITS

QUICK AND EASY INSTALLATION

Able to extend both ways, the legs can be positioned without precise pre-measurement, reducing set-up time and labour during installation.

PRECISE LOAD ADJUSTMENT

Controlled expansion in both directions makes it easier to apply the exact pressure required against excavation walls, improving stability and reducing the risk of over/under-loading.

IMPROVED SAFETY

Consistent and adjustable pressure enhances excavation support, preventing the risk of wall collapse and providing a safe environment for personnel to work in.

VERSATILITY IN CONFINED SPACES

Particularly effective in manholes, shafts, trenches and other tight areas where traditional support systems are too rigid or difficult to install.

BETTER ALIGNMENT AND STABILITY

Maintains even pressure distribution across excavation walls, reducing the likelihood of misalignment or localised failure points.

HEALTH AND SAFETY

This document is for general guidance only and does not relieve the customer of responsibility for the safe installation, use and removal of the equipment.

Work with hydraulic frames should only be undertaken and supervised by appropriately trained personnel familiar with safe use of the equipment, and with the safe practices applicable to trenching and excavation work. Where needed, a Double Acting Manhole Brace product demonstration can be provided by Conquip Engineering Group but it remains the customer's responsibility to determine competence of installers and supervisors.

Assembled frame combinations weigh in excess of 25kg. Ensure that handling is carried out in accordance with applicable local legislation.

Provide safe access and a safe working platform at all times. Safe systems of work shall reflect industry best practice and comply with applicable local legislation.

Take adequate precautions before the excavation to identify and avoid/divert/remove existing services and unexploded ordnance.

Keep operatives clear of moving machinery and, when you need to move within reach of the machine, ensure the excavator operator is aware of your intentions at all times.

Before entering excavations, ensure that all unsupported areas are battered back to a stable angle.

Check and monitor the atmosphere in the hole to ensure it is and remains of breathable quality.

Consider whether an alternative means to extract an unconscious or injured operative is required. Do not enter excavations beneath unsupported equipment.

DESIGN PARAMETERS

Double Acting Manhole Brace (DAMB) frames are intended for shoring excavations with an overall external plan size of between 1.40 metres and 6.12 metres.

If a Conquip Engineering Group design has been carried out, all of the design parameters (soil types, dig depth and section profile, maximum ground pressure, permitted surcharge, installation sequence etc.) will be shown on the Conquip Engineering Group drawing. If it becomes apparent at any time that the conditions on site are different to the design parameters used, contact us for advice.

Conditions which are likely to increase the lateral earth pressures are:

- Stockpiling of excavated or other materials close to the excavation.
- Building foundations, roads, railways or site plant running close to the excavation.
- Equipment left in situ for an extended period of time in cohesive or very weak soil.
- The unexpected presence of groundwater, or a rise in the expected groundwater level.

OPERATIONAL PROCEDURES

HANDLING, CONNECTION AND EXTRACTION POINTS

Generally, braces are handled using a 10mm four-leg lifting chain. When using four-legged chains to suspend the load, ensure that the load is not rotated to such a degree to produce twisting of the master link. If excessive rotation of suspended loads is planned, fit a swivel unit between the master link and the excavator.

PLANNING AND PREPARATION

During the planning stage, particular reference must be made to the following:

- Uneven, sloping or soft ground. If needed, reduce dig around the excavation to remove soft ground, or so the machine can work from a level platform.
- The size and weight of all component parts must be reviewed when planning the lifting operations. Particular consideration should be given to the choice of machine to ensure that the chosen excavator is capable of lifting the required loads and that adequate provision is made for attaching the lifting slings correctly to the machine.

Brief all staff providing at least a copy of this document and the contractor's Risk Assessment for ground shoring.

Keep those not involved away from the operation.

Provide sufficient timber packs to support the frames during assembly. Inspect all equipment to ensure it is in good condition.

DO NOT USE DEFECTIVE EQUIPMENT.

ASSEMBLY SEQUENCE

PREPARATION

Using two legs of the lifting chains, position each Manhole Brace Leg on timber packs on level ground.

Ensure that the chain safety hooks are attached facing outwards at the handling points and the hydraulic ram connections are located facing inwards at each corner to the left.

FRAME ASSEMBLY

Keeping fingers clear, offer the inner section of one leg into the open end of the adjacent leg. Insert a Manhole Brace Tee Pin (40 x 275mm) from the top to connect the legs, adding an R-clip to secure. Repeat for the other corners to assemble the full frame.

FRAME SIZE ADJUSTMENT

To adjust the frame to the correct size, either extend the individual legs to the required length prior to frame assembly or adjust when fully assembled. When adjusting an assembled frame, to avoid over-rotation and jamming at the corners, extend the sides opposite each other in turn e.g. legs A and B, then legs C and D. Use the Double Acting Hydraulic Pump to extend or retract each leg in turn.

The hydraulic pump is normally supplied with a residue of shoring fluid within the tank. Additional shoring fluid is supplied in 1-litre bottles; follow the supplier's mixing instructions on the bottle to dilute the neat shoring fluid according to expected operating temperatures.

- Ensure that the DAMB frame assembly is set up level and packed just off the ground so that each leg assembly is free to extend.
- Check the fluid indicator on the pump reservoir to ensure there is enough shoring fluid in the tank. Purge the hoses of air by connecting them together at the free ends. Set the control lever to EXTEND, and pump the handle for several strokes. Once air has been expelled, set the control lever to neutral.
- Remove any debris from and clean the push-fit hose connections. Connect both hoses and set the pump control lever to EXTEND.
- Use an adjustable spanner to open the safety lock off valve by turning anti-clockwise twice from the fully closed position.
- Pump the handle until the DAMB leg assembly extends to the correct length.
- Close the safety lock off valve by turning it clockwise and nip up snug tight.
- Turn the pump control lever from RETRACT to EXTEND several times to relieve the pressure in the hoses and push-fit couplers.
- Remove the hoses and repeat for the remaining frame sides.

PUMP TROUBLESHOOTING

If the DAMB leg fails to extend (or retract) when the pump is being used, it is likely that it will be for one of the following reasons:

- The pump does not contain enough hydraulic fluid.
- The hoses are incorrectly fitted.
- Only one hose is fitted.
- The pump control lever is not in the correct position for the required operation.
- The safety lock off valve is closed.
- The DAMB frame assembly is too heavily loaded.

Should the unit fail to operate after eliminating all items on this list, contact Conquip Engineering Group for assistance.

INSTALLATION SEQUENCE

Two methods are available for installation in multiple frame excavations:

All frames are installed together and packed apart with timber during the initial pre-dig operation (Fig.1). As the dig progresses, the frames are progressively lowered down to their design levels.

As each interim design excavation level is reached, the frame for that level is pumped out to restrain the sheets and suspended from the next frame. This method is useful for larger plan areas where lowering the frames into the excavation can be difficult due to clashes with the upper frames/struts.

FIG. 1

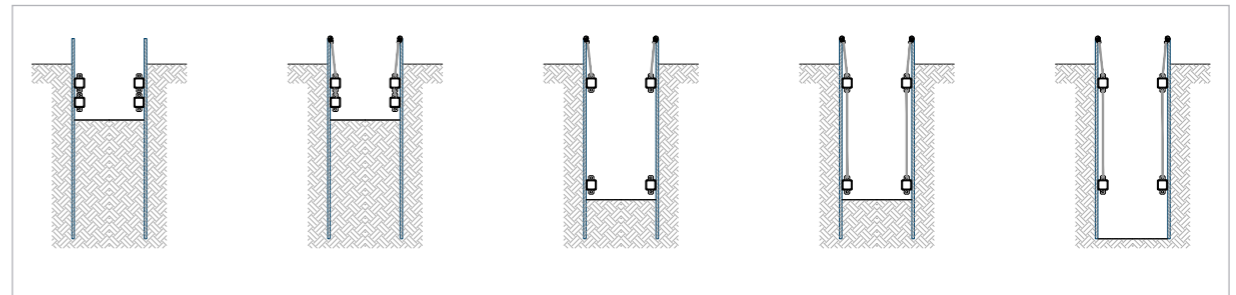
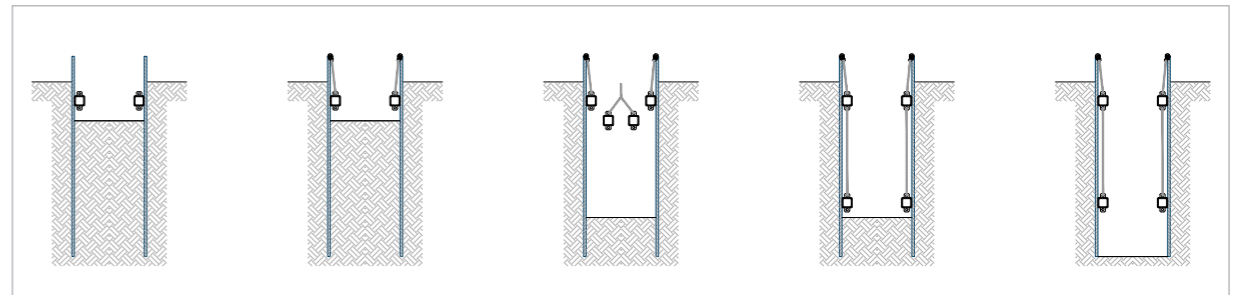


FIG. 2



Alternatively, the lower frames can be lifted into the excavation one by one as the required interim formation level is reached and suspended from the next frame up (Fig.2). Installation of complete lower frames relies on lower frames adjusting so that they fit inside upper frames. If this is not possible, assemble the lower frames piecemeal within the excavation.

TOP FRAME

The top frame is usually positioned within the first metre of the dig and acts as a guide around which to drive the trench sheets. Excavate to the underside level of the first frame.

Check all pins and R-clips are fully installed and use the four-leg lifting chain to lift the frame into the excavation. Pack up reasonably level and remove the lifting chains.

Attach a quick release shackle to the machine and the hole at the top of the first sheet; keep fingers clear of the latch pin handle when engaging. Pitch the sheet tight to the DAMB frame in one corner, pushing down with the excavator to provide sufficient toe-in so that the sheet will safely free stand. Pull the integral rope to release the quick release shackle.

Pitch the other corner sheet next to the first. Take care to install the sheets square/plumb as these will be a guide for the adjacent sheets. With lapped sheets, repeat to install the other corners and, now using the driving cap, drive the corner sheets as far as possible. Supplementary access may be required to install and remove the driving cap. (With interlocking sheets, install sequential sheets around the excavation until the complete perimeter is installed. It will seldom be possible to interlock the final corner.)

Engage restraint chain hooks with the top of both sheets at all corners with the chains hanging into the excavation. Attach the restraint chains to the DAMB frame using the dee shackles provided, it may be necessary to join multiple chains. Remove slack as far as possible.

If not already installed, pitch and push the sheets to the excavation sides. Push all sheets well in using the driving cap and, where geometry and soil conditions permit, to full depth. In more competent ground or deeper excavations, it may be necessary to temporarily install shorter sheets on the excavator side to provide access for the excavator to carry out further excavation, or temporarily omit these sheets.

Level the top frame and pump out all sides to minimise gaps between the frame and the sheets; subsequent ground movement can be reduced by packing any gaps with timber. Pressurise the frame on all four sides and close all lock off valves.

LOWER FRAMES

Excavate to the level of the underside of the next frame, driving all sheets except those at the corners with the progress of the work. Install the next frame at the correct level, packing off the interim formation as needed.

Attach the frame to the one above using restraint chains and two dee shackles at the dedicated points. Pump out the frame to meet the sheets, packing if needed. Pressurise all sides of the unit and close the lock off valves.

If the corner sheets were not able to be driven to full depth, sequential adjustment will be needed to the top frame restraint chains: working one at a time, move the restraint chains suspending the top frame from the corner sheets to the next sheet along, which should by now be at a lower level. As far as possible remove chain slack.

Drive the corner sheets as far as possible and, working one at a time, shorten and move the restraint chains back onto the corner sheets. Repeat this operation in cycles as each frame level is installed until the corner sheets have been driven to the full depth, reducing chain slack as far as possible with each operation. Repeat until all sheets are fully driven, all frames are in place and formation is reached. With all operations, ensure that all restraint chains are in place before re-entering the excavation.

PROVISION OF ACCESS

Add, remove and advance access equipment as required during installation. Take adequate measures throughout to ensure safe work at height.

If using Conquip Engineering Group's access products, please refer to the relevant equipment user guide and installation guide.

PERSONNEL RECOVERY EQUIPMENT

If personnel recovery equipment is required, full details of the Conquip Engineering Group Davit Fall Arrest System are given in the Davit Fall Arrest System User Guide

LADDER INTO EXCAVATION

Install the ladder at approximately 1:4 angle, ensuring a sound footing at the base and at least one metre extension above the Trench Access Ladder Platform at the top. Secure to the ladder support tube by lashing/clipping.

USE OF EQUIPMENT

Check the equipment is installed correctly, including all ancillary items and inspect the excavation from the top to ensure it is safe to enter, testing the atmosphere in advance if appropriate.

DO NOT enter any unsupported excavation.

DO NOT attempt to move any equipment when personnel are inside the excavation.

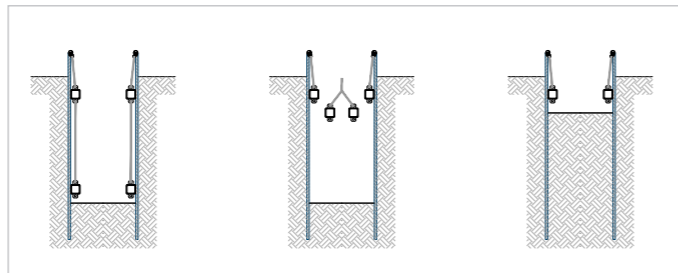
Enter the excavation and carry out the required work. If excavator work is to be carried out at one end of the excavation whilst personnel are working in the opposite end, take adequate precautions to designate and separate the machine and worker zones to avoid danger to the personnel.

Before entering the excavation at the beginning of each working shift, inspect the supported ground, batters, base of the excavation, installed equipment, accessories and atmosphere to ensure all remain in good condition.

REMOVAL AND EXTRACTION SEQUENCE

On completion of the works, and prior to frame and sheet extraction, non-essential site personnel must be clear of the equipment and the machine radius. Commence extraction sequence as follows:

FIG. 3



- Backfill to underside of lowest frame.
- Ensure the frame is safely suspended on the restraint chains prior to releasing the pressure from the DAMB leg assembly rams.
- To release pressure in DAMB leg, connect the pump and open the safety lock off valve (turning the valve anti-clockwise from the fully closed position). This will release the pressure in the DAMB frame assembly by allowing the fluid to flow back into the pump.
- Retract each DAMB leg assembly, in turn by turning the pump control lever to RETRACT and pumping the handle until the ram is fully retracted.
- Upon full retraction of each DAMB leg assembly, set the pump control lever to NEUTRAL (centrally between the EXTEND and RETRACT position) and the safety lock off valve must be fully closed (turning the nut in a clockwise direction until snug tight) prior to removing the hoses from the ram. Under no circumstances should the ram pressure be released by pressing or hitting the male coupler nipple.
- Retract the frame legs to safely clear the upper frames. Attach the four-leg lifting chain to the frame at each corner leg and remove the frame. If the lower frame will not pass the upper frame or struts, dismantle the lower frame piecemeal and retrieve.
- Continue the backfill sequence until all frames are removed.
- To remove the trench sheets, connect the sheet extractor to the machine and the hole at the top of the sheet and pull the sheets out of the excavation in turn. Take special care to pull sheeting vertically throughout the extraction process to avoid damage.

INSPECTION BEFORE RE-USE

Check each leg of the brace to ensure that they remain straight and undamaged. Check that all pins and R-clips remain present.

DO NOT USE DAMAGED EQUIPMENT – IF IN DOUBT ASK.

DISMANTLING AND RETURN

Dismantle the equipment in the reverse sequence to assembly. Clean excessive soil from the components and stack using the same regime as delivered, ready for return to Conquip.

DO'S AND DON'TS

DO:

- ✓ Ensure you read this User Guide and the corresponding Technical Data Sheet.
- ✓ Ensure you use the correct lifting equipment and have a Lift Plan.
- ✓ Ensure the frames are installed in accordance with this User Guide and Temporary Works Design.
- ✓ Ensure all equipment is inspected prior to use for damage.
- ✓ Ensure all pins are secured with R-clips.
- ✓ Ensure the lock off valves are open before attempting to extend the brace legs.
- ✓ Ensure quick release couplers are clean and well seated.
- ✓ Ensure hydraulic rams are holding pressure before closing lock off valves and removing hoses.
- ✓ Ensure you use all the hanging chains supplied and only connect them to the designated points.

DON'T:

- ✗ Enter the excavation until the brace legs are holding pressure and the excavation is declared safe.
- ✗ Over-tighten the lock off valves.
- ✗ Use the hanging chains for lifting.
- ✗ Attempt to remove the frame from the excavation without de-pressurising the brace legs.
- ✗ De-pressurise the brace without the frame being securely supported.

GENERAL SAFETY INSTRUCTIONS

The equipment should be properly operated and maintained to keep it in a safe, efficient operating condition. Be sure that all fixings and components are free of mud or other matter that might cause issues hazardous to the operator, serviceman, or other personnel or equipment. Report all malfunctions to those responsible for maintenance, and do not operate the equipment until corrected. Normal service or maintenance performed as required can prevent unexpected and unnecessary downtime.

This operations manual describes general inspections, servicing and operation with the normal safety precautions required for normal servicing and operating conditions. It is not a guide, however, for abnormal conditions or situations, and therefore, servicemen and operators must be safety conscious and alert to recognise potential servicing or operating safety hazards at all times, and take necessary precautions to assure safe servicing and operation of the equipment.



M002
Refer to instructions manual



M004
Wear eye protection



M008
Wear safety footwear



M009
Wear protective gloves



M010
Wear protective clothing



M014
Wear head protection



M015
Wear high-visibility clothing

GENERAL NOTES

- Read this operations manual and learn the operating characteristics and limitations of the equipment. Know what operating clearances the equipment requires.
- Read and understand all the safety signs prior to operation.
- If the safety signs are obstructed by dirt or debris, clean them using mild soap and water prior to operation.
- If the safety signs are damaged or illegible, replace them immediately, prior to operation.
- Be aware of operating hazards that weather changes can create on the job. Know proper procedures to follow when a severe rain or electrical storm strikes.
- Never attempt to operate or work on machinery when not feeling physically fit.
- Never wear loose clothing, rings, watches, heavy gloves etc., that might catch and result in injury.
- Know what safety equipment is required and use it. Such equipment may be: hard hat, safety glasses, reflector type vests, protective gloves and safety footwear.

TERMS AND CONDITIONS

CONQUIP ENGINEERING GROUP STANDARD PRODUCT WARRANTY

01. COMMENCEMENT

1.1 This Warranty shall commence on the Commencement Date and shall continue until the earlier of:

- (a) the Expiry Date; or
- (b) the date on which it may be voided in accordance with clause 4.1(b)

when it shall terminate automatically without notice.

02. DUTY OF GOOD FAITH

2.1 The Purchaser shall in the exercise of its rights under this Warranty and in the compliance with its obligations under this Warranty be subject to and shall in all respects owe and comply with a duty of good faith to the Warrantor.

03. NATURE AND EXTENT OF COVER

3.1 Subject to clause 3.2 the Warrantor agrees and undertakes to the Purchaser that it shall be liable to the Purchaser under and in accordance with the terms of this Warranty in the event that:

- (a) prior to the Expiry Date the Purchaser shall notify a Warranty Claim to the Warrantor; and
- (b) the Equipment or any relevant part of the Equipment shall have become unusable as the result of defective material or defective workmanship prior to the Expiry Date.

3.2 The Warrantor's obligation under clause 3.1 shall be expressly subject to the provisions of clauses 4, 5 and 6 and conditional upon the Purchaser's compliance in full with the provisions of clause 7.

04. RESTRICTIONS

4.1 The following restrictions apply to this Warranty:

(a) This Warranty is personal to the Purchaser and neither the legal benefit nor legal burden of this warranty may be assigned or novated or otherwise transferred by the Purchaser to any other party. Any purported assignment, novation or transfer shall not be binding upon the Warrantor.

(b) This Warranty shall be void in the event that the Purchaser:

(i) cannot provide authentic and original documentary evidence that the Purchaser has during the period between the Commencement Date and the Expiry Date complied with the Maintenance and Servicing Requirements; and/or

(ii) has, during the period between the Commencement Date and the Expiry Date, exceeded the Purchaser's Usage Cycle Parameters; and/or

(iii) has, during the period between the Commencement Date and the Expiry Date, exceeded the Purchaser's Use Parameters; and/or

(iv) has carried out, or procured the carrying out by any third party of, any repair to the Equipment or any part of the Equipment which is not an Authorised Repair; and/or

(v) has operated the Equipment after having replaced any part of the Equipment with a part which has not been supplied and fitted by the Warrantor; and/or

(vi) has modified the Equipment in any way prior to use.

05. EXCLUSIONS

5.1 The following are excluded from the scope of this Warranty:

(a) Loss of and/ or damage to the Equipment or any part of it resulting from any collision between the Equipment and any other fixed or stationary or mobile object whatsoever, irrespective of whether that collision was or was not caused by the Purchaser; and/or

(b) Loss of and/or damage to any personal property and/or possessions or other equipment not forming part of the Equipment but which is present in or about the Equipment; and/or

(c) loss and/or damage which is covered by any other insurance policy taken out and maintained by the Purchaser or in respect of which the Purchaser has a contractual obligation to do so; and/or

(d) loss and/or damage to the equipment which is consistent with the use by the Purchaser of the Equipment:

(i) in compliance with the Maintenance and Servicing Requirements; and

(ii) in compliance with the Usage Cycle Parameters; and

(iii) in compliance with the Use Parameters; and

(iv) having only carried out Authorised Repairs to the Equipment; and

(v) having all and any replacement parts fitted by the Warrantor; and

(vi) in unmodified form.

06. LIMITATION OF LIABILITY

6.1 The Warrantor's liability to the Purchaser shall be limited as follows:

- (a) The Warrantor shall not in any circumstances be liable to the Purchaser for indirect and/or consequential and/or economic loss suffered and/or incurred as the case may be by the Purchaser; and
- (b) The Warrantor shall only be liable to the Purchaser for the reasonable and proper costs reasonably and properly incurred by the Purchaser directly in connection with the repair and/or replacement (at the Warrantor's absolute discretion) of the Equipment or any part of the Equipment; and
- (c) The Warrantor's liability to the Purchaser shall notwithstanding any other provision of this Warranty, not in any circumstances exceed the Purchase Price of the Equipment.

07. WARRANTY CLAIMS

7.1 The Purchaser shall in respect of any claim against the Warrantor under this Warranty and within 24 hours of the occurrence of the subject matter of the Warranty Claim:

- (a) Complete in full and submit to the Warrantor a Warranty Claim in the form annexed to Schedule 4;
- (b) Provide date stamped or date identifiable photographs evidencing the claim; and
- (c) Make the Equipment or the relevant part of the Equipment available to the Warrantor for inspection within 48 hours of notification of the relevant Warranty Claim.

08. ENTIRE AGREEMENT

8.1 This Warranty constitutes the entire agreement between the parties and supersedes and extinguishes all previous promises, assurances, warranties, representations and understandings between them, whether written or oral, relating to its subject matter.

8.2 Each party agrees that it shall have no remedies in respect of any statement, representation, assurance or warranty (whether made innocently or negligently) that is not set out in this Warranty. Each party agrees that it shall have no claim for innocent or negligent misrepresentation or negligent misstatement based on any statement in this Warranty.

No variation of this Warranty shall be effective unless it is in writing and signed by the parties (or their authorised representatives).

09. WAIVER

No failure or delay by a party to exercise any right or remedy provided under this Warranty or by law shall constitute a waiver of that or any other right or remedy, nor shall it prevent or restrict the further exercise of that or any other right or remedy. No single or partial exercise of such right or remedy shall prevent or restrict the further exercise of that or any other right or remedy.

10. SEVERANCE

10.1 If any provision or part-provision of this Warranty is or becomes invalid, illegal or unenforceable, it shall be deemed deleted, but that shall not affect the validity and enforceability of the rest of this Warranty.

10.2 If any provision or part-provision of this Warranty is deemed deleted under clause 10.1 the parties shall negotiate in good faith to agree a replacement provision that, to the greatest extent possible, achieves the intended commercial result of the original provision.

11. THIRD PARTY RIGHTS

11.1 This Warranty does not give rise to any rights under the Contracts (Rights of Third Parties) Act 1999 to enforce any term of this Warranty.

12. GOVERNING LAW

12.1 This Warranty and any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with it or its subject matter or formation shall be governed by and construed in accordance with the law of England and Wales.

13. JURISDICTION

13.1 Each party irrevocably agrees that the courts of England and Wales shall have exclusive jurisdiction to settle any dispute or claim (including non-contractual disputes or claims) arising out of or in connection with this Warranty or its subject matter or formation.

DESIGN CONFORMITY (EC & UK)

- (01) This certificate meets the requirements of the Machinery Directive 2023/42/EC of the European Parliament and Council.
- (02) This certificate meets the requirements of the Supply of Machinery (Safety) Regulations 2008.

DETAILS

NAME & ADDRESS OF MANUFACTURER:
Conquip Engineering Group Ltd, Unit 4, Waterbrook Estate, Alton, Hampshire. GU34 2UD
NAME & ADDRESS OF PERSON TO COMPILE TECHNICAL FILE:
Name: Daniel Critchley Address: Conquip Engineering Group, Unit 4, Waterbrook Estate, Alton, Hampshire. GU34 2UD
NAME & ADDRESS OF AUTHORISED REPRESENTATIVE IF ONE HAS BEEN MANDATED BY THE MANUFACTURER:
N/A
NAME, ADDRESS, AND IDENTIFICATION NUMBER OF THE NOTIFIED BODY (01) OR APPROVED BODY (02), WHERE APPLICABLE:
N/A

HARMONISED STANDARDS & REGULATIONS

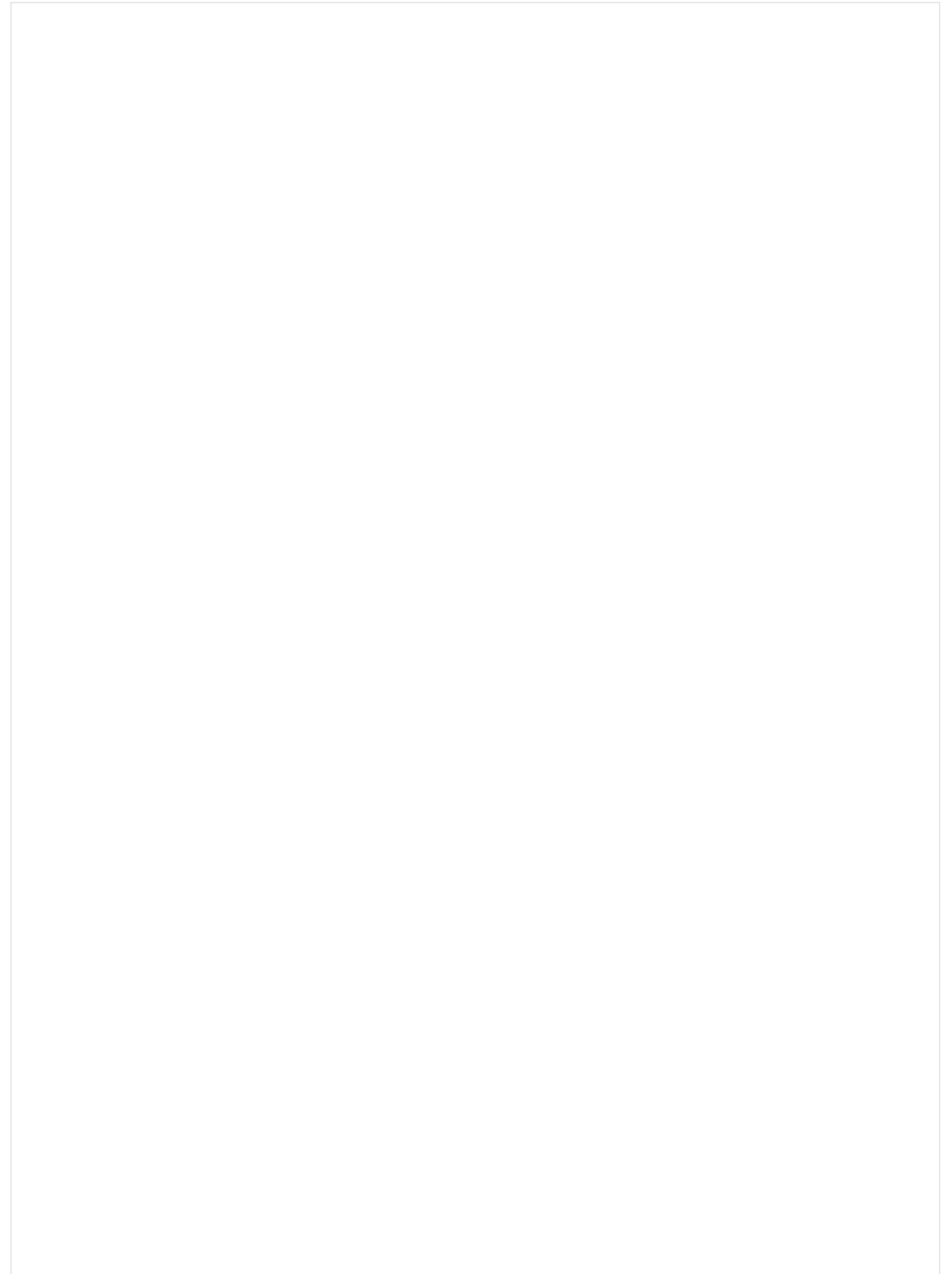
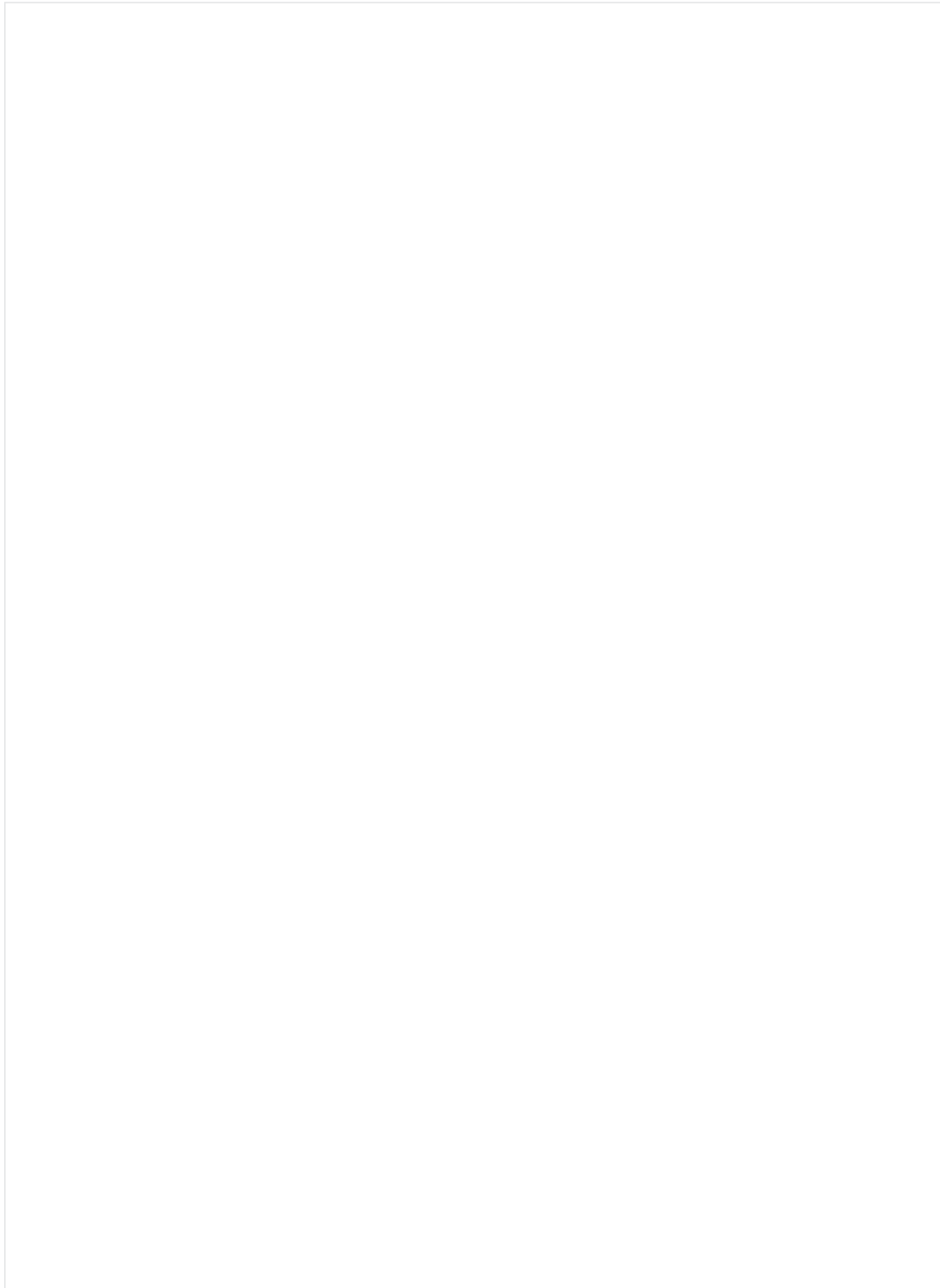
ITEM	CODE	DESCRIPTION
EC DIRECTIVE/REGULATION	2023/42/EC	Directive 2023/42/EC- new machinery directive
HARMONISED STANDARDS	BS EN ISO 12100:2010	Safety of machinery General principles for design Risk assessment and risk reduction
OTHER REGULATIONS	LOLER 1998	Lifting Operations and Lifting Equipment Regulations 1998 (LOLER)
	PUWER 1998	Provision and Use of Work Equipment Regulations 1998 (PUWER)

DECLARATION

PLACE OF DECLARATION:
Alton
DATE OF DECLARATION:
April 2026

I declare that the above equipment meets the Essential Health and Safety requirements of the
 (01) Machinery Directive 2023/42/EC of the European Parliament and Council.
 (02) Supply of Machinery (Safety) Regulations 2008 and Section 6 of the Health and Safety at Work Etc. Act 1974.

NAME:	POSITION:	SIGNATURE:
Daniel Critchley	Chief Executive Officer	



TALKING TO US IS EASY
WE'RE HERE TO HELP

Call us on 0333 300 3470
Email us at sales@cqegroup.com
www.cqegroup.com

