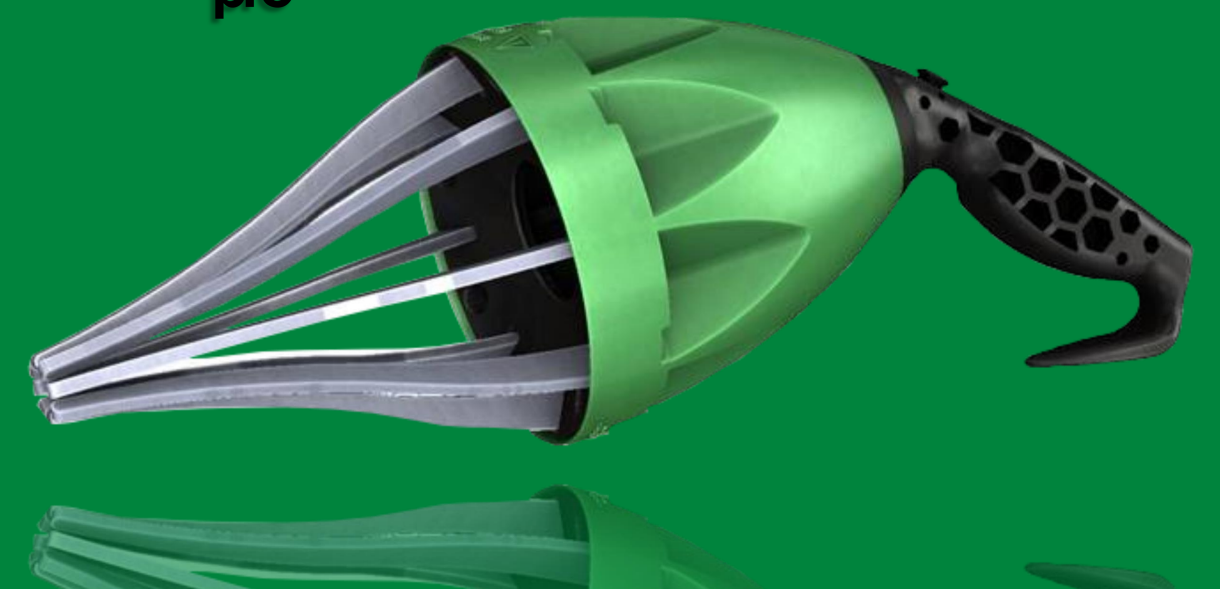
BALL CASIL MADE IN BRITAIN TRUSTED GLOBALLY







Wider opening arms*

(Enables larger joints to be fitted without the need of an additional tool)

With a boot on the arms the pneumatic opening is limited to a maximum of 125mm, the same as Duragun, to prevent smaller boots splitting by over stretching. Larger boots can be manually expanded by pushing the tool over the joint.



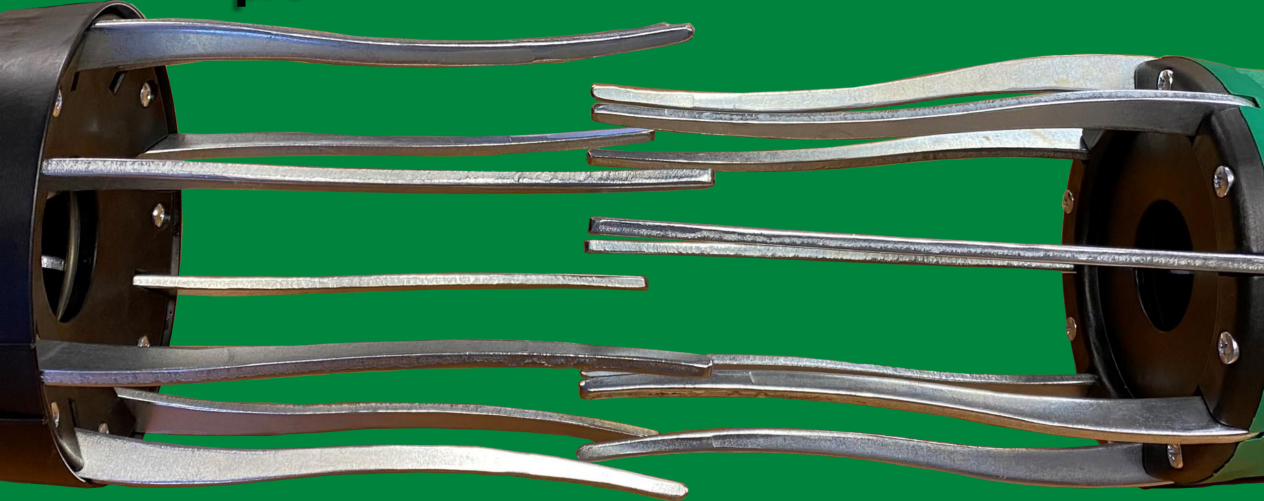


^{*155}mm Unloaded opening, without a boot on the arms.



155mm* ~ 130mm*





*155mm Unloaded opening, without a boot on the arms.

With a boot on the arms the pneumatic opening is limited to a maximum of 125mm, the same as Duragun, to prevent smaller boots splitting by over stretching. Larger boots can be manually expanded by pushing the tool over the joint





DECLARATION OF CONFORMITY

In accordance with BS EN ISO/IEC 17050-1:2010



EU DECLARATION OF CONFORMITY

In accordance with European Parliament and Council Decision No

1. Product model / product:

Product: CV Boot Application Tool
Model/type: DURAGUNPRO
Serial no. range: 220000 - 229999

2. Manufacturer:

Name: Bailcast Ltd

Address: Unit 8 Chorley North Industrial Park, Chorley, Lancashire

PR6 7BX United Kingdom

3. This declaration is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

Product: A pneumatically powered device

used to fit Bailcast™ stretchy Universal and Duraboot® CV boots onto drive-shaft assemblies.

With inbuilt, self-resetting pressure relief valve.

Specification: Air supply 4-8 bar (Max 9 bar)

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2006/42/EC The Machinery Directive

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN ISO 12100 : 2010 | Safety of machinery. General principles for design. Risk assessment and risk

EN ISO 4414 : 2010 Pneumatic fluid power. General rules and safety requirements for systems

and their components

7. Additional information:

The technical documentation for the machinery is available from:

Name: Insert Name
Address: Insert Address

Signed for and on behalf of Bailcast Ltd

Place of issue: Chorley, United Kingdom

 Name:
 David Hartley

 Function:
 Director

 Date of issue:
 1st January 2022

Signature:

rth Industrial Park, Chorley, Lancashire Kingdom

sole responsibility of the manufacturer.



(Max 9 bar)

on Tool

bed above is in conformity with the relevant amendments):

chinery (Safety) Regulations 2008

ed standards used or references to the other o which conformity is declared:

ry. General principles for design. Risk assessment and risk

ower. General rules and safety requirements for systems ents

machinery is available from:

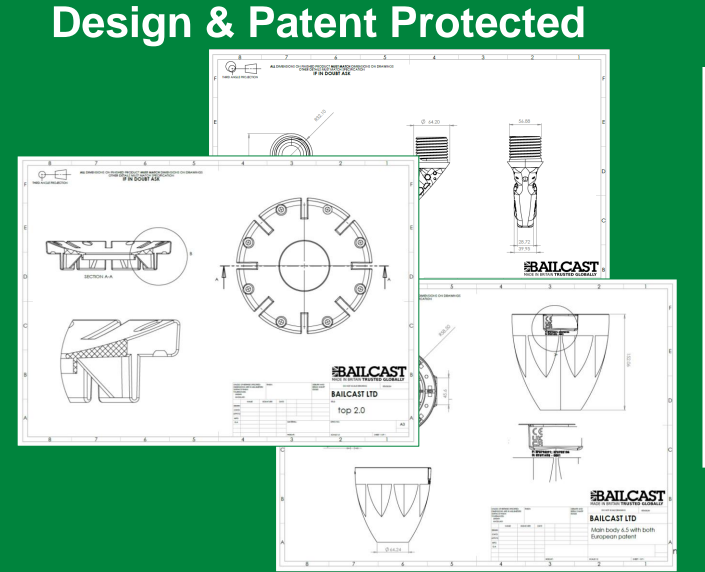
orth Industrial Park, Chorley, Lancashire PR6 7BX

Ltd

ingdom









Made in Britain



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