## CERTIFICATE OF ASSESSMENT

Report Reference: File(s) Covered: Issue date:	SA34094-D4-EN SA34094, SA108 2017/08/09	IEC-Amendment-1 373	
Product:	Cutter		
Issued To:	Holmatro		
Trademark:	Holmatro		
Model/Type/Serial Ref.		Designations	Cutting Performance
CU 5040		BC165I-13.1	1I 2I 3I 4J 5J
GCU 5040 EVO		BC165I-19.2	1I 2I 3I 4J 5J
GCU 5040 EVO 3		BC165I-18.8	1I 2I 3I 4J 5J
CU 5040 i		BC165I-13.2	1I 2I 3I 4J 5J
GCU 5040 i EVO		BC165I-19.3	1I 2I 3I 4J 5J
GCU 5040 i EVO 3		BC165I-19.0	1I 2I 3I 4J 5J
Ratings:	720 bar (10,443 psi)		
Investigated By:	UL LLC		
	333 Pfingsten Rd.		
	Northbrook, IL 60062 United States		
Standard(s):	EN 13204:2016		

**Conclusion:** \* The submitted cutters, Model CU 5040, GCU 5040 EVO, GCU 5040 EVO 3, CU 5040 i, GCU 5040 i EVO, and GCU 5040 i EVO 3 did comply with the clauses as evaluated to in accordance with EN 13204. Refer to Report Reference No. <u>SA34094-D4-ENEC-Original and SA34094-D4-ENEC-Amendment-1</u> for complete evaluation details.

\* - Since EN 13204 does not include battery operated rescue tools in its scope, no agency can certify compliance of any battery operated rescue tool to EN 13204. We can, however, certify that the hydraulic portion of the subject tool(s) has been tested and found compliant with the relevant requirements found in EN 13204 for hydraulic rescue tools.

**Prepared By:** 

Mike Simler Senior Project Engineer Michael.E.Simler@ul.com (847) 664-3495

**Reviewed By:** 

Chris James Principal Engineer Christopher.James@ul.com (919) 549-1499