CERTIFICATE OF COMPLIANCE

 Certificate Number
 20150429-SA10873

 Report Reference
 SA10873-20150131

Issue Date 2015-April-29

Issued to: HOLMATRO

This is to certify that POWERED RESCUE TOOLS representative samples of Refer to Addendum Page.

Have been investigated by UL in accordance with the

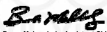
Standard(s) indicated on this Certificate.

Standard(s) for Safety: NFPA 1936, Standard on Powered Rescue Tools
Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20150429-SA10873

 Report Reference
 SA10873-20150131

 Issue Date
 2015-April-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Rescue Tools - Spreaders

Model	Manufacturer's Rated Highest Spreading Force (HSF)
SP 5240, GSP 5240	70 kN (15,737 lbf)
SP 5240 CL, GSP 5240 CL	53 kN (11,915 lbf)
SP 5250, GSP 5250	97 kN (21,806 lbf)
SP 5260	117 kN (26,303 lbf)
SP 5280	142 kN (31,923 lbf)

Model	Manufacturer's Rated Lowest Spreading Force (LSF)
SP 5240, GSP 5240	38 kN (8,543 lbf)
SP 5240 CL, GSP 5240 CL	35 kN (7,868 lbf)
SP 5250, GSP 5250	46 kN (10,341 lbf)
SP 5260	58 kN (13,039 lbf)
SP 5280	74 kN (16,636 lbf)
M U	

A - A A -	14 () L D (LUI L (D III E ((UDE))
Model	Manufacturer's Rated Highest Pulling Force (HPF)
SP 5240, GSP 5240	47 kN (10,566 lbf)
SP 5240 CL, GSP 5240 CL	47 kN (10,566 lbf)
SP 5250, GSP 5250	67 kN (15,062 lbf)
SP 5260	82 kN (18,434 lbf)
SP 5280	99 kN (22,256 lbf)

Model	Manufacturer's Rated Lowest Pulling Force (LPF)
SP 5240, GSP 5240	25 kN (5,620 lbf)
SP 5240 CL, GSP 5240 CL	24 kN (5,395 lbf)
SP 5250, GSP 5250	31 kN (6,969 lbf)
SP 5260	37 kN (8,318 lbf)
SP 5280	53 kN (11,915 lbf)



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



