

1000 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 IAC-23-051 - Z04 Rev 1

Statement of Conformity: MSA declares that the

Workman Mini PFL is in conformity with the requirements of

Model / Part Numbers Covered
10157841, 10157842, 10157834, 10157835, 10157836, 10157837, 10157838,

Insert the standard Name and Number that the item was tested to and in compliance with.

IAC-23-051	THE SPECIAL COLD IN SOLEN SHIPPOND TOWNS THE THEORY MENTANTIMETERS HELDS	157844, 10157845, 10157858, 10157859, 61, 10157862, 10186205
	-	
ANSI/ISEA	25-2014 conformity assessment method	: Level 1 X Level 2
For Level 2,	information about ISO 17025-accredited	facility in which the product was tested:
X The to	est facility is an independent 3rd Party	
Y	at the silitance of the second district and all the second districts.	P. P. L.
	est facility is owned or partially owned by ure, or within the manufacturing stream fo	
struct	ure, or within the manufacturing stream fo	or this product, including subcontractors

| 10/31/17
| Quality Assurance: David Backfisch | Date: 10/31/2017

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference model number(s).

Product Code

Performance Details

Revision 1

Report	Standard and Product Requirements	Results	Pass / Fail
1	Corrosion Section 3.1 5 (7 4)	opperates as intended / no visual corrosion	Pass
1	Retraction Tension Section 3 1 6 (4 2 6)	tension between 1 25 - 25lbs	Pass
1	Dynamic Performance Section 3 1 9 (4 2 1)	Max arrest force <1800 lbf, Avg arrest force <1350 lbf, arrest distance < 24"	Pass
1	Dynamic Performance (Heat) Section 3 1.9 (4 2 8 1)	Max arest force < 1800 lbf Avg arrest force < 1350 lbf arrest distance < 24"	Pass
1	Dynamic Performance (Cold) Section 3 1 9 (4 2 8 2)	Max arest force < 1800 lbf Avg arrest force < 1350 lbf arrest distance < 24"	Pass
1	Dynamic Performance (Wet) Section 3 1 9 (4 2 8 3)	Max arest force < 1800 lbf Avg arrest force < 1350 lbf arrest distance < 24"	Pass
1	Static Strength Section 3 1 7 (4 2 5)	>3000 lbf	Pass
2	Corrosion Section 3 1 5 (7 4)	opperates as intended / no visual corrosion	Pass
2	Retraction Tension Section 3 1 6 (4 2 6)	tension between 1 25 - 25lbs	Pass
2	Dynamic Strength Section 3 1 8 (4 2 3)	unit shall lock and remain locked Test weight shall not touch the ground Line constituent shall retain 1000 lb tensile strength	Pass
2	Static Strength Section 3 1 7 (4 2 5)	>3000 lbf	Pass