



This MotoCAP safety rating applies to:

Brand: Spidi

Model: Venture H2Out Ladies

Type: Jacket - Textile

Date purchased: 13 May 2019

Sizes tested: XL and 2XL

Gender: F

Style: All Purpose Test code: J19T16

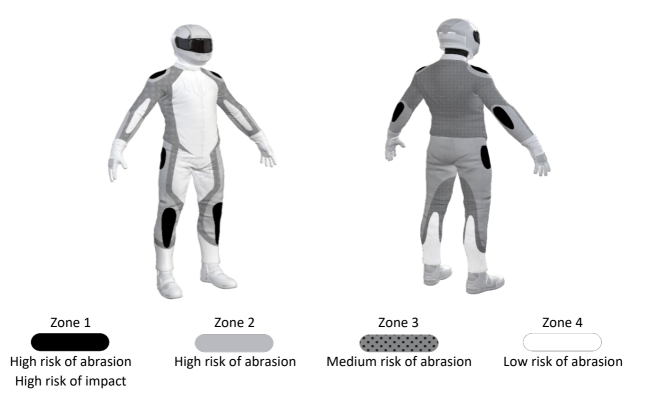
Test Results Summary:

	Rating	Score
MotoCAP Protection Rating	*	18.1
Abrasion	1/10	0.37
Burst	10/10	1029
Impact	3/10	20.0
MotoCAP Comfort Rating	*	0.288
Moisture Vapour Resistance		48.0
Thermal Resistance		0.230
Water resistance	1/10	30.8

This garment is fitted with impact protectors for the elbows and shoulders. A pocket is provided at the back for an aftermarket impact protector. Vents are located on the upper arms, shoulders and back to allow airflow cooling in hot weather. This garment was also tested with the water-resistant liner installed, which reduced the comfort score but it remained in the 1 star rating category.

Jacket and Pants - Crash Impact Risk Zones

This diagram is a pictorial representation of the crash impact risk Zones.





Abrasion Resistance

The garment was tested for abrasion resistance in accordance with MotoCAP test protocols. The table below shows the test results for time to abrade through all layers of the materials. Calculated for each sample by Zone, type and area coverage of each material as a proportion of that Zone.

Details of materials used in garment:

Material A: Fabric shell with mesh inner liner

Zone	Coverage	Abrasion time for each test (seconds)						Average	
	(%)	1	2	3	4	5	6	(seconds)	
Zone 1 and 2	areas (High abra	asion risk)							
Material A	100%	0.41	0.37	0.33	0.44	0.38	0.30	0.37 P	
Zone 3 area (Medium abrasio	n risk)							
Material A	100%	0.41	0.37	0.33	0.44	0.38	0.30	0.37 P	
Zone 4 area (Low abrasion ris	sk)							
Material A	100%	0.41	0.37	0.33	0.44	0.38	0.30	0.37 P	

Abrasion times are capped at a maximum of 10.00s.

The diagram below is a visual indication of the likely abrasion performance of the materials in each zone calculated from the data in the table above. The colour coding is based on the worst performing material in each zone.



		Good	Acceptable	Marginal	Poor	
Determining Criteria						
High abrasion risk	Zone 1/2:	> 5.6	3.0 - 5.6	1.3 - 2.9	< 1.3	
Medium abrasion risk	Zone 3:	> 2.5	1.8 - 2.5	0.8 - 1.7	< 0.8	
Low abrasion risk	Zone 4:	>1.5	1.0 - 1.5	0.4 - 0.9	< 0.4	



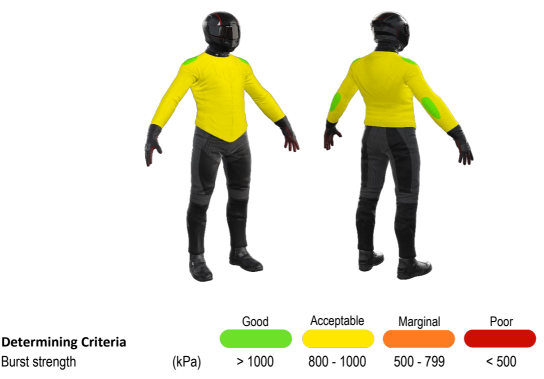
Burst Strength

The garment's burst strength was tested in accordance with MotoCAP test protocols. The table below shows the burst pressure in kilopascals (kPA) for each sample tested by Zone and the average result for each zone.

Burst pressure (kPA)

Area	1	2	3	4	5	Average
Zones 1 & 2	1683	1266	1201	1392	932	1295 G
Zone EZ	1034	529	837	676	1145	844 A
Zones 3 & 4	1241	1274	689	545	590	868 A

The diagram below illustrates the burst strength results in terms of the likely performance of the garment in an impact and is a pictorial representation of the data from the table above.





Impact Protection

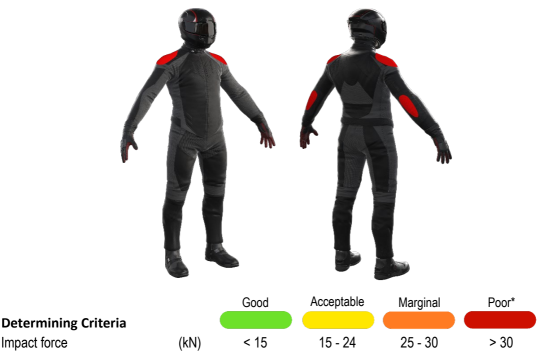
The garment was tested for impact protection and coverage in accordance with MotoCAP test protocols. The table below shows the test results for each strike on each impact protector in kilonewtons (kN) and their area of coverage as a proportion (%) of the Zone.

Impact protector type	Elbow		Shoulder
Average force (kN)	25.7	M	23.3 A
Maximum force (kN)	36.8	P	30.4 P
Coverage of zone 1 area	130%	_	60%
Coverage of zone after displacement	75%		80%

Individual test results

Impact force (kN)	Elbow			Shoulder		
Strike location	Α	В	С	Α	В	С
Impact Protector 1	18.4	25.5	31.8	18.1	23.0	25.3
Impact Protector 2	18.5	25.8	28.8	19.4	22.4	24.0
Impact Protector 3	18.2	27.6	36.8	20.1	27.1	30.4

The diagram below is a visual indication of the likely performance of each impact protector calculated from the data in the table above. The colour coding is based on the worst performing score for average or maximium force for each impact zone.



^{*} Poor may also indicate that no impact protector, or impact protector pocket is present in the garment

Areas shaded black are not considered in the impact protection ratings.



Thermal comfort

The garment was tested for thermal comfort following the MotoCAP test protocols. The table below shows the moisture vapour resistance and the thermal resistance values obtained.

	1	2	Average
Moisture Vapour Resistance - Ret	45.2	50.8	48.0
(kPam²/W)			
	1	2	Average
Thermal Resistance - R _{ct}	0.217	0.244	0.230

Water spray and rain resistance

This garment is advertised as water-resistant, and so has been tested for water spray and rain resistance according to the MotoCAP test protocols. The table below shows the water absorbed (ml) and the wetting proportion (%) of the garment and undergarments due to water absorption.

	Water absorbe	ed by garment	Water absorbe	ed by underwear
	Volume (ml)	Percentage (%)	Volume (ml)	Percentage (%)
Garment 1	267.2	21%	9.4	3.4%
Garment 2	279.4	22%	159.4	58%
Average	182.2	22%	56.3	31%

Location of wetting:

Visible wetting to the cotton underwear worn under the motorcycle water-resistant garment was present over the chest on one garment but not present on the other garment tested.