



CLIENT: **RESTYLE WEAR B.V.**
Oosteinderweg 127A+B
1432 AH Aalsmeer
The Netherlands

SR

FOR THE ATTENTION OF: Umad Sheikh

DC 20234/E

SAMPLING: done by the Applicant

TEST REPORTS: this document is based on Test Reports no.: 3835017/E, 4422060/EA;

SAMPLES: Boots for motorcycling riders, art. "**CE-ROYAL DRY SNEAKER**", sizes 37-43-47.

See the complete description on the next page.

REQUEST: Laboratory tests in accordance with EN 13634:2017 WR for the aim of the Certification (Regulation (EU)2016/425);

NOTE:

This document cancels and replaces the previous test report n. 4419100/E dated 16/07/2025.

Corrections: on page 5.

Edits: in italics.

Reason: Typing mistake

OUTCOME:  **PASS**

Notes:

All results refer exclusively to the tested materials as received.

Partial reproduction or publication not admitted without written authorization by RCT.

Positive results of a test report do not imply that the tested product is "certified" or "approved" by RCT.

Comments and interpretations are of subjective nature and not part of the Test Report.

Test carried out by qualified partner lab ISO 17025.

* Test not accredited by Accredia

Conformity assessment criterion: the result is considered compliant until the value falls within or coincides with the specification limit.

Unless otherwise indicated, the test conditions correspond to the reference standard.

M22 rev08 del 01/01/2023



Description:

article: "CE-ROYAL DRY SNEAKER";

fastening system: by means of laces and a strap made of leather with a hook and loop fastener in the external side of the footwear;

processing: ago;

sole: black vulcanized rubber marked "SENDA SINCE 1977" in the central area;

upper (1): grain leather, declared thickness 1.8 mm (COWHIDE LEATHER 1.8MM GUAGE);

collar (5): split leather, declared thickness 1.6 mm (SUEDE LEATHER 1.6MM) matched with anthracite grey foam material;

vamp and quarter lining (3): black three-dimensional fabric matched with anthracite grey foam material and black perforated knitted fabric (COTTON FABRIC + POLYESTER MESH FABRIC);

insole: white semi-rigid polymeric material (PLASTIC), covered by scotch and by both vamp and rear lining;

removable insock (not perforated): black three-dimensional fabric matched with compact anthracite grey foam material (EVA RUBBER + MESH);

gearshift lever protective insert: made of the same leather of the upper.

The boot has stiff inserts in rigid polymeric material inserted in the upper, as follows:

- internal and external ankle insert: black shield matched with grey foam material.

The material combinations of the footwear for the impact abrasion and cut resistance tests are the following ones:

- A) 1+3 (area A and B);
- C) 5+3 (area A and B);



References	Tests	Measuring unit	Requirements	Results		
				37	43	47
EN 13634:2017	Protective footwear for motorcycle riders					
4.2	Design					
4.2.1 (Table 2)	Height of upper (Level 1) Measure "H2" - right - left Measure "H1" - right - left	mm mm	size/height 37-38 / ≥ 105 43-44 / ≥ 117 ≥ 45 / ≥ 121 37-38 / ≥ 66 43-44 / ≥ 72 ≥ 45 / ≥ 73	120 120	142 142	149 149
4.3	Whole footwear					
4.3.1 (EN ISO 20344:2011 p. 5.2)	Upper/outsole bond strength (if not stitched)	N/mm	$\geq 4,0$ (If sole tear $\geq 3,0$)	4,1	4,3	4,0
4.3.2 (ISO/TR 16178:2010*)	Innocuousness	-	Shall not adversely affect the health or the hygiene of the user	pass		
4.4	Upper			Material:		
4.4.1 (EN ISO 4045:2018)	pH value (leather) differential figure (if pH < 4)	- -	$\geq 3,2$ < 0,7	1 4,30	2 4,15	
4.4.2 (EN ISO 17075-2:2017)*	Chromium VI content (leather)	mg/kg	$\leq 3,0$	< 3	< 3	
4.4.4 Table 4 (EN 13595-2:2002)	Impact abrasion resistance - Zone A - Zone B	s s	Level 1 $\geq 1,5$ ≥ 5	Level 2 $\geq 2,5$ ≥ 12	Combination: A C 25,9 > 30 25,9 > 30	
4.4.5 Table 6 (EN 13595-4:2002)	Impact cut resistance - Zone A (2,0 m/s) - Zone B (2,8 m/s)	mm mm	Level 1 ≤ 25 ≤ 25	Level 2 ≤ 25 ≤ 15	Combination: A C - - 8,0 0	



References	Tests	Measuring unit	Requirements	Results		
				37	43	47
4.5	Lining			3	Materials: 4	4
4.5.2 (EN ISO 20345:2011 p. 5.5.1 EN ISO 20344:2011 p. 6.3 ISO 3377-2:2016 EN ISO 4674-1:2003 Met. B)	Tear strength - Leather - Coated fabric and textile	N N	≥ 30 ≥ 15	- 37	- 20	- 20
4.5.3 (EN ISO 20344:2011 p. 6.12)	Abrasion resistance - 25 600 cycles dry - 12 800 cycles wet	- -	No hole development on the wearing surface	Pass Pass		Pass Pass
4.5.6 (EN ISO 11642:2012)*	Color fastness - Discharge a) Acetate b) Cotton c) Polyamide d) Polyester e) Polyacrilic f) Wool	grey scale 5=good, 1=bad.	≥ 3 ≥ 3 ≥ 3 ≥ 3 ≥ 3 ≥ 3	5 4 4 4/5 5 5		5 5 4 5 5 5
4.6	Outsole					
4.6.1 (EN ISO 20344:2011 p. 8.1.2)	Outsole thickness d_1 Cleated outsole - Cleat height d_2 - Cleats design	mm mm -	≥ 4,0 ≥ 2,5 cleats within the shaded area of fig.4 shall be open to the side (45%L/forepart, 25%L/heel)	5,2 3,2 Pass	5,0 2,8 Pass	5,6 3,0 pass
ISO 2781:2008 Amd 1:2010	Outsole density (method A)	g/cm ³	-		1,12	
4.6.2 (ISO 4649:2017 method A)	Abrasion resistance - material with density > 0,9 g/cm ³ - material with density ≤ 0,9 g/cm ³	mm ³ mm ³	≤ 150 ≤ 250	66 -	66 -	66 -
4.7 (Annex A)	Ergonomics		Pass	pass	pass	pass



References	Tests	Measuring unit	Requirements		Results		
					37	43	47
4.8 (6.1)	Transverse rigidity of the whole footwear - right - left	kN	Level 1 ≥ 1,0	Level 2 ≥ 1,5	1,6 1,5	1,6 1,5	1,5 1,5
4.9 (Table 7)	Insole construction	-	Either an insole or insock shall be present in such a way that it cannot be removed without damaging the Footwear (see acceptable options as detailed in Table 7).		pass	pass	pass
4.10	Insole and insock						
	Insole						
Tab. 7 (EN ISO 20345:2011 p. 5.7.1 EN ISO 20344:2011 p. 7.1)	Thickness	mm	≥ 2,0		6,4		
4.10.2.1 (EN ISO 20345:2011 5.7.4.1 EN ISO 20344:2011 p. 7.3 - 7.3.6)*	Abrasion resistance "Veslic" 400 cycles	-	Abrasion damage shall not be more severe than that illustrated by the reference test pieces (CEN TC 161)		pass		
	Insock						
4.10.2.2 (EN ISO 20344:2011 p. 6.12)	Abrasion resistance - 25 600 cycles dry - 12 800 cycles wet	- -	No hole development on the wearing surface		pass pass		
-	Protective levels to be marked: - Height of upper - Abrasion resistance: - Impact cut resistance: - Transverse rigidity:	- - - -	1/2 1/2 1/2 1/2		1 2 2 2		
5	Optional requirements						



References	Tests	Measuring unit	Requirements	Results		
				37	43	47
5.2 (EN ISO 20345:2011 p. 6.2.5)	Resistance to water penetration "WR"					
	Total wetted area inside the footwear:					
(EN ISO 20344:2011 5.15.2)	After 80 minutes					
	- right	cm ²	≤ 3	0	0	0
	- left	cm ²	≤ 3	0	0	0

- End of the Technical Report -