

DIPLOMA

Expedido a favor de

Rumen Orachev Orachev

Ha superado con éxito los contenidos del curso **Inglés C1**
del programa Aragón Habla Inglés, con un total de 200
horas de duración.



En Zaragoza a 5 de noviembre de 2025

ARAGÓN
habla inglés



The Oxford Test of English is certified
by the University of Oxford

Certificate of Proficiency

TEST TAKER NAME	DATE OF BIRTH	TEST TAKER NUMBER
Rumen Orachev Orachev	03 February 2000	599487
CERTIFICATE REFERENCE NUMBER		
599487		

OVERALL CEFR LEVEL	OVERALL SCORE
B2	135

CEFR LEVEL			
MODULE	SCORE	B2 (111–140)	C1 (141–170)
Advanced Speaking Date taken: 23 October 2025 Test Centre: (ES0100) Kings Corner Zaragoza	130		
Country: Spain			
Advanced Listening Date taken: 23 October 2025 Test Centre: (ES0100) Kings Corner Zaragoza	132		
Country: Spain			
Advanced Reading Date taken: 30 October 2025 Test Centre: (ES0100) Kings Corner Zaragoza	131		
Country: Spain			
Advanced Writing Date taken: 23 October 2025 Test Centre: (ES0100) Kings Corner Zaragoza	146		
Country: Spain			

Santiago Ruiz de Velasco Aranguren
Managing Director, English Language Teaching, Oxford University Press

Dr Charles Boyle
Deputy Director, International Programmes, University of Oxford

Score Guide

The Oxford Test of English Advanced measures proficiency in English at B2 and C1 levels of the Common European Framework of Reference (CEFR). The Certificate provides a CEFR level and a standardised score from 0–170.

For more information on test scores go to oxfordtestofenglish.com

Results Verification

To verify the results shown on this Certificate, go to go.oup.com/oxfordtestofenglish/verify

Oxford Test of English Scale

The table below shows how scores on the Oxford Test of English scale align to CEFR levels and how scores are certified across tests.

SCORE	CEFR	Oxford Test of English for Schools	Oxford Test of English	Oxford Test of English Advanced
171–200	C2	.	.	.
141–170	C1	.	.	C1
111–140	B2	B2	B2	B2
81–110	B1	B1	B1	
51–80	A2	A2	A2	
21–50	A1			Below B2
1–20	Pre-A1	Below A2	Below A2	