

## Daniel Schäfer

has successfully completed the EF SET Certificate and has earned the English level:



## Understanding the results

| EFSET | 1-30           | 31-40                | 41-50                  | 51-60                        | 61-70          | 71-100               |
|-------|----------------|----------------------|------------------------|------------------------------|----------------|----------------------|
| CEFR  | A1<br>Beginner | <b>A2</b> Elementary | <b>B1</b> Intermediate | <b>B2</b> Upper Intermediate | C1<br>Advanced | <b>C2</b> Proficient |

Your level of English is **80/100** on the EF SET score scale and **C2 Proficient** according to the Common European Framework of Reference (CEFR). This score is calculated as an average of your reading and listening scores



## **83/100 c2** Proficient

You are comfortable in all situations that require full comprehension of spoken English; you are almost never confused or searching for the meaning of words and phrases. You understand nuances of expression and tone, humor and emphasis in all live theatrical presentations, films or broadcast presentations in English.

- Can understand with ease any kind of spoken language, even when delivered at fast native speed, provided with time to get familiar with any regional or other accent.
- Can understand lectures and presentations with a high degree of colloquialism, regional usage and unfamiliar terminology.



## Reading Section 77/100 c2 Proficient

Your command of English allows you to read virtually any kind of text (factual, literary, technical) and accurately recognize and categorize style and tone. You can understand complex technical writing on unfamiliar subjects on a wide range of topics.

- Can read with ease virtually all forms of written language, including abstract, structurally or linguistically complex texts such as manuals, specialized articles and literary works.
- Can understand a wide range of long and complex texts, appreciating subtle distinctions of style, and implicit meaning.