

Unicode and WinAnsi boundary

The 14 base PDF fonts use WinAnsi encoding — a single-byte mapping covering Latin-1 plus extra symbols (em-dash, curly quotes, ellipsis, currency, etc.). Any codepoint outside WinAnsi renders as ? in v0.1. This gallery shows what's in scope and what falls off the edge.

Always available

ASCII printable:

!"#\$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^_`abcdefghijklmnopqrstuvwxyz{|}~

WinAnsi extras

Em dash: — (U+2014). En dash: – (U+2013). Curly quotes: "double" and 'single'. Ellipsis: ... (U+2026). Bullet: • (U+2022). Dagger: † (U+2020). Double dagger: ‡ (U+2021). Per mille: ‰ (U+2030). Trademark: ™. Registered: ®. Copyright: ©. Section: §. Paragraph: ¶.

Currency symbols in WinAnsi: \$ £ ¥ ¢ € . Fractions: ½ ¼ ¾. Plus: ± × ÷.

Accented Latin: é è ê ë ñ ç ü ö ä Å Æ Ø ß ÿ.

Outside WinAnsi (will render as ? in v0.1)

These are documented as v0.1 limitations; v0.2 font embedding lifts the restriction.

Cyrillic: ??????, ???.

Greek: ?????? — and a ? (capital delta) by itself.

CJK: ????? (Chinese), ??????? (Japanese hiragana), ????? (Korean).

Emoji: ? (bird, the inkmd mascot if we had one). Also ?, ?, ?, ??.

Mathematical: ? ? ? ? ? ? ? ? ? ?.

Arrows: ? ? ? ? ? ? ? ?.

Mixed inline

A paragraph that mixes Latin and non-Latin: "Hello — bonjour — guten Tag — ?????? — ?? — ?????? — ?". Expect the Latin parts to render correctly and the non-Latin parts to fall back to ?.

In code blocks

```
ASCII only: works.  
Em dash -: works (WinAnsi).  
Delta ?: shows as ? in v0.1.
```

```
A Python literal with Unicode:  
greeting = "??????, ???"
```

In tables

Region	Greeting	Status
English	Hello	OK
French	Bonjour	OK
Russian	??????	? in v0.1
Chinese	??	? in v0.1