

hertz
 [hɜːts] *n* *φυζ.*
 герц

Oxford Advanced Learners Dictionary 8th Ed.

hertz

hertz *BrE* [hɜːtʃ] *NAmE* [hɜːrtʃ] *noun* (pl. **hertz**) (abbr. Hz)

a unit for measuring the ↑ **requeency** of sound waves

Word Origin:

[**hertz**] late 19th cent.: named after H. R. Hertz (1857-94), the German physicist and pioneer of radio communication.

hertz

Longman DOCE 5th Ed. (En-En)

hertz /hɜːtʃ\$ hɜːrtʃ\$ *BrE* *AmE* *noun* (plural **hertz**) [countable] (written abbreviation **Hz**)

[**Date:** 1800-1900; **Origin:** Heinrich Hertz (1857-94), German scientist who worked on energy waves]

a unit for measuring the ↑ **requeency** of ↑ **sound waves**

hertz

Freakuency Pack

12500 **12279**^{MCW}

15000 **8339**^{COCA}

RANGE: **14k** HERTZ¹⁰⁷¹

hertz¹⁷²

hertzes⁰

hz⁸⁹⁹

COCA 500k Unlemmatized

₉₇**57421**¹⁷² *nnu*