BRIEF DESCRIPTION OF THE

LUNAR ECLIPSE

ON 28 SEPTEMBER 2015

TOTAL LUNAR ECLIPSE

This will be Europe's first total lunar eclipse in more than 7 years.



Ö DID YOU KNOW?



Only about 30% of all lunar eclipses are total eclipses.

О HOW TO WATCH?

You can see the moon and its eclipse with the naked eye. With binoculars or a telescope you can see the eclipse even better.

Ö WHERE TO WATCH?

Find yourself a nice, dark spot with a good view of the western horizon.

⊕ WHEN TO WATCH?

Entry into the penumbra: (P1) 02:10 am CET

Entry into the umbra: (U1) 03:07 am CET

Start of totality: (U2) **04:11 am CET**

End of totality: (U3) **05:23 am CET**

Exit from umbra: (U4) 06:27 am CET

Exit from penumbra: (P4) 07:24 am CET

The total phase will last about 72 minutes.

During this time, the moon will be completely enveloped by the shadow of the Earth, consequently exhibiting a rusty red color.



