



Have you ever wondered what would happen if you experienced historic events throughout an obstacle course? Have you ever thought about running through a wall of Vikings, or a battle set in the year 1710 with Carolean's aiming their muskets at you?

You might even have wondered what it was like to partake in the assault of Omaha beach at Normandy in 1944?

Berzerk is a different OCR race located in Helsingborg, in the south of Sweden. With its uniqueness to blend the city's historical events into an obstacle course **23rd July**.

We are hell-bent to exceed the limits of an obstacle race and maximize the experience for our competitors and spectators. To unify our town's history with challenges from powerful events and personalities born in Helsingborg.

One such includes the Battle of Helsingborg 1710 when Magnus Stenbock defeated the Danish army and reclaimed the lost lands to the king. It was Denmark's failed and final attempt to regain the Scanian lands. This time competitors will run through a battlefield of smoke, mud and musket fire to embrace the harsh environment.

At D-day Kurt Björklund one of many volunteers in the British army stormed the beach in Normandy to free Europe from the siege of the Axis. We have dedicated one Obstacle to this third world circumnavigator and our town's preparedness fortification during WWII. That includes both water, bunker towers and water cannons.

You will probably not know how it is to run through a shield wall, not know anything about running through a battlefield with mud, smoke and cannon-fire. You will learn our history the hard way, because you will be there to raid it.

As a lonewolf, battle-brothers or a team, you're in history together.

Run it victorious... 23 July 2016 Helsingborg



Expect the unexpected...



Web: www.berzerk.se
Instagram: [berzerk_ocr](https://www.instagram.com/berzerk_ocr)
Facebook: [Berzerk.ocr](https://www.facebook.com/Berzerk.ocr)
Mail: info@berzerk.se



Do you accept the challenge to run as a Berzerker through history?