

H-C≡N

Band	H-C≡N
Style	Hard Rock / Metal
Album	This Is The World
Release	April 10, 2025
Website	https://alcora.nl
Contact	info@alcora.nl

Rock Company is happy to promote this new band. They say: “We, as a young band, heard the music of Stained, the symphonic rock opera, somewhere in 2023 and were very impressed by the compositions and lyrics that hit us like a punch in the face.

A few months ago we heard the composer and lyricist had transformed some of these songs to a more heavy approach and as we were looking for material for our own band, we contacted them and we planned a meeting. After some tough negotiations they let us do the tracks for our own album!

So here we are with some bloody ass kicking rock 'n roll. Hope you are ready for some good entertainment!”

What does a sign with 3 dashes mean?

The sign \equiv (indeed, equivalent to), together with modulo 7, means that you perform the calculations with remainders upon (or after) division by 7. The sign \equiv should be used in these types of calculations because = could cause confusion.

Cover art and Tracks:



1	Another Door	3:24
2	Anarchy	2:14
3	Rain	5:19
4	Drunken Yard Pain	3:35
5	Fast	2:44
6	Nightlife	2:59
7	This Is The World	2:38
8	Stained	2:24

Find a video for This Is The World [here](#). Release is April 10, 2025.

Availability

The album is available in digital formats through all major outlets.

H - C E N

H-C≡N is:

Vocals: Victor Laszlo

Guitar & Backing: Allan Rickmeyer

Guitar & Keys: Bjorn Sasgard

Bas & Backing: Colin Pace

Drums & Backing: Ian Mac Court

Featuring: Cilestia Vireo on Fast en This is the World

Mixing and Mastering by Alcora

Contact us at info@rockcompany.nl for more information or interviews. And please inform us about reviews, so we can link to it on our social media and website.



Rock Company Promotion

Neerseweg 60

5988 DA Helden

The Netherlands

www.rockcompany.nl

www.rockcompanyrecords.com

Thanks and all the best!

PS: find this and a high resolution cover at <https://rockcompany.nl/links/press/>