

O^{Nnamo}, we all share the responsibility for a conscious coexistence: • everyone has different privileges and individual boundaries.

Which ones do you have?

- crossing boundaries can take different forms. physical, verbal or non-verbal
- comments about appearance, style, origin, etc. can be hurtful.
- creepy stares, intrusive behavior or other discriminating actions.
- discriminatory remarks.
- making judgments about someone else's race, sexual orientation, gender identity or other forms of assumptions about them.

- live consensus in Dynamo "Only yes means yes!" When touching, talking, dancing
- ask questions when we are unsure and be open to any answer.
- accept our own mistakes, allow discomfort and gain new insights from it.
- reflect on our privileges and use them sensibly.
- show solidarity by being present and attentive for the safety of all.
- be aware of how and how much space we take up.
- consume responsibly so that you can recognize and respect your own and others' boundaries.

Are you feeling uncomfortable? Do you need help? Get in touch with us on site or at any time using the contact form on our website. We take all reports seriously and try to act in agreement with you.

Together we are committed to a socially just Dynamo. Feedback is welcome. "Awareness in Dynamo" is subject to change and is neither complete nor conclusive.

Many events at Dynamo are held by external organizers. Our awareness concept is part of our terms and conditions and is known to those responsible for the evening. If help is needed, you can always approach the bar or security staff. If additional awareness concepts apply at an event, you will be informed on site.

"Awareness in Dynamo" is based on the preliminary work of various organizations such as Büro Radical, Raksa and the Kollektiv Vo Da. Without the pioneering voluntary work of most probably affected people, "Awareness im Dynamo" would not have been possible.

sexism, queerophobia, racism, xenophobia, ableism, ag^{eism}

We do

not tolerate

any form

of