

Gas masks for the guerrilla!

The attacks on the Kurdish guerrilla areas in South Kurdistan, in the north of Iraq, continue. In addition to the operations of the Turkish army on the ground, intensive bombings from the air are constantly taking place. In a desperate attempt to bring the guerrillas to their knees, the Turkish state also uses chemical weapons.



However, the guerrillas have successfully attacked the enemy's positions in many actions during this winter. They are proving that with the will and the ability to develop tactically and strategically, it is possible to fight an enemy with superior numbers and technology. In revolutionary operations, they have repeatedly succeeded in inflicting massive losses on the enemy, burning their bases and forcing them to retreat.

In order to do our part and continue to make the attacks of Turkish fascism fail, we have to develop our own perspective for the future. Revolutionary internationalism plays a special role in the struggle against barbarism. One expression of this is the gas mask campaign, which collects money for the procurement of gas masks and replacement filters.

Self-defense means not only building up protection, but also enabling forms of combat that include counterattack. In the tunnels, but also in the open field, the gas masks and other equipment make it possible to hold positions or to advance and attack enemy positions.

On the one hand, the masks are a protection against the chemical attacks, on the other hand, and this has been shown by the successful attacks of the guerrillas this winter, the masks have the meaning of a weapon because they serve them to carry out attacks. The offensive moments of the Kurdish and international guerrillas in South Kurdistan continue.

We call on all progressive and revolutionary forces to participate in the campaign "Gas masks for the guerrillas"! **Long live the revolutionary internationalism! Smash Turkish fascism!**

Find out more about the campaign and other mobilizations:

widerstandsvernetzung.org/gasmasken

