

The invention relates to devices for breakage of minerals by means of wedges, in particular to well and blast-hole devices for destruction of rocks, and can be used for breakage in row of blast holes or wells small and large monoliths of natural stone, at development of mine workings in hard rocks, and at destruction of strong monolithic constructions made of concrete and reinforced concrete. Hydro-wedge device includes main wedge placed between sliding jaws and supplementary wedge device with hydro-drive placed between the first and the second support elements that interact with main wedge.