y=torh, isnan (x)

Regure: $|x|=(d_1,d_2,-,d_e)$ Grantee $|y|=(d_1,d_4,-,d_e)$ Of E=> e, c |x|=rank(e) $d=\{(x\geq 1)\}$ Of fordinismn(E) => e, cuc'

Description: Returns BodenTersor of whether cach elements Nallor not.