$\mathbf{add_nat_wf_com}^{12,41}$

It is a bad idea to make these usual wf lemmas since often one mixes integer funs and nat funs. (e.g. $\forall n:\mathbb{N}, i:\{0...n\}. (-i)+n\in\mathbb{N}$)

Sometime maybe should figure out systematic way of dealing with $\mathbb{N}{,}\mathbb{Z}$ polymorphism