

assert-ma-interface-domb^{11,40}

$\forall A:\text{Type}, I:\text{MaInterface}(A), i:\text{Id}.$
 $(i \in \text{ma-interface-locs}(I))$
 $\Rightarrow (\forall k:\text{Knd}. (\uparrow\text{ma-interface-domb}(I;i;k)) \iff (k \in \text{ma-interface-dom}(I;i)))$