

ma-interface-consistent-at_wf^{11,40}

$\forall es:\text{ES}, T:\text{Type}, X:\text{MaInterface}(T), i:\text{Id}.$
 $(\uparrow i \in \text{dom}(X)) \Rightarrow (\text{ma-interface-consistent-at}(es;i;X) \in \mathbb{P})$