

Transmission rod for accessories for doors and windows that has first and second elongated elements (30, 32) with operating together guide means, elements have first and second end (34, 36) with connecting means (38, 40) and fixing system for respective fixation of first and second elongated elements in set of chosen positions. The second elongated element (32) has pair of U-like parallel guide slots (42) and the first elongated element (30) has two elongated walls (48) with faces fixed with possibility of slide in long direction with guide slots (42), at that connection is provided for prevention of disconnection of elongated elements normally with respect to direction of respective slide. Means for respective fixation of elongated elements are arranged as teeth that can go into engagement provided at respective surfaces of elongated elements. The invention provides increase of range of control of length of transmission rod.