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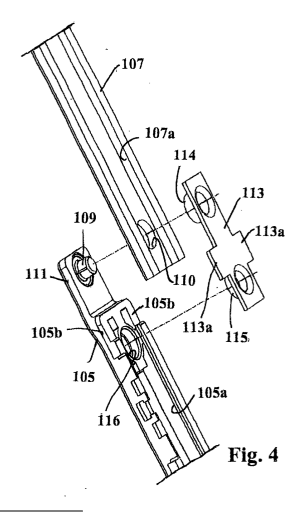
(71) Applicant: Euroinvest S.r.L. 55011 Altopascio (Lucca) (IT)

(72) Inventor: Bellandi, Paolo 51012 Castellare di Pescia (Pistoia) (IT)

(74) Representative: Bardini, Marco Luigi et al c/o Società Italiana Brevetti S.p.A. Corso dei Tintori, 25 50122 Firenze (IT)

## (54) Mechanical junction assembly for perimetrical locking device of wings of burglarproof doors and windows made of metallic profiles

(57)A mechanical junction assembly between a coupling or transmission member (105) and a rod (107) for driving a perimetrical locking device of a wing of an burglarproof door or window. The coupling or transmission member is formed with an end tongue (111) overlapping the rod (107) and a lug (109) projecting from the tongue (111) for engaging with a hole (110) formed on the rod (107). The junction assembly comprises connection means (113) engaging with the rod (107) and the coupling or transmission member (105) at the side opposite to the overlapping side, whereby, even if the tongue (111) would be deformed and, as a result, the relevant lug (109) would be disengaged, the member (105) and the driving rod (107) are kept connected to each other, the connection means (113) being kept inaccessible below the member (105) and the rod (107).





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**Application Number** EP 01 83 0626

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