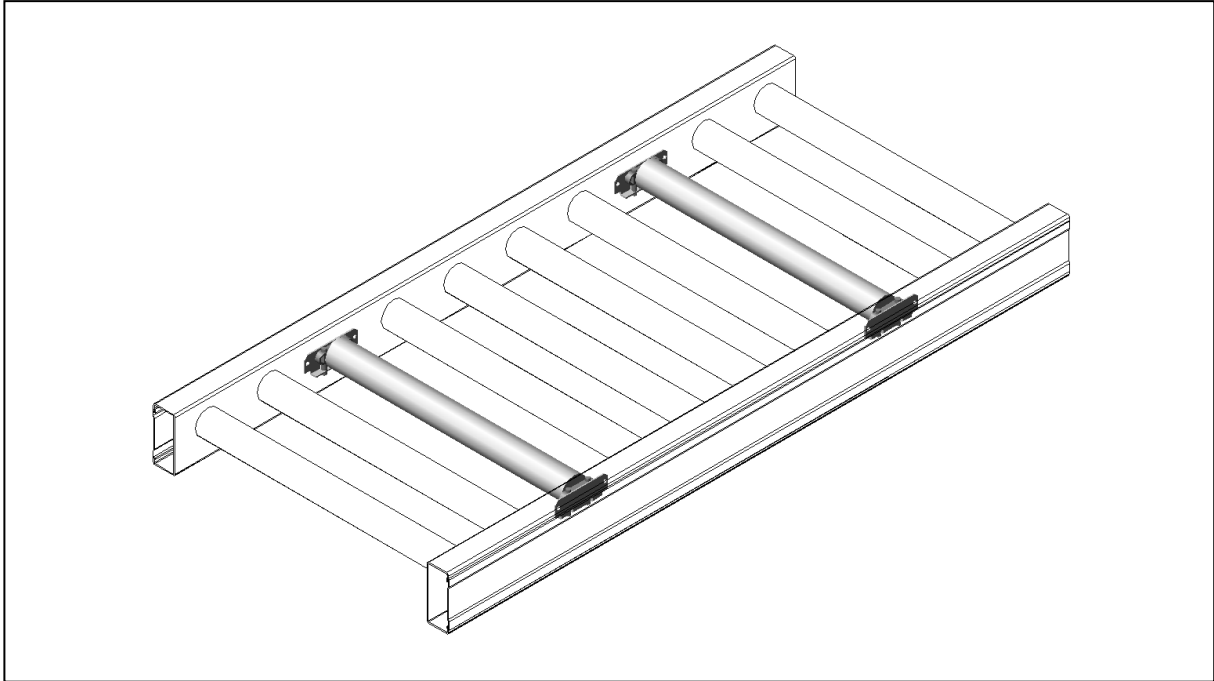


## PA1500 – Brake roller



### Area of usage:

For control of pallet speed on an inclined gravity roller conveyor.

### Technical data:

Load:	Max 1000 kg/pallet at 3.75% inclination.
Place in roller conveyor:	One brake roller must always be in contact with the goods.
Roller length:	900 and 1100 mm.
Roller type:	Ø80x2 mm.

### Surface treatment:

Untreated mantle.

### Other:

Brake effect depends on the conveyors inclination, pallets weight, material in pallet and pallets condition. The pallet may never hit the brake roller with a higher speed than 0.3 m/s. On a correct built conveyor will the pallet speed be 0.1 - 0.2 m/s.