



- 1) Top Plate: electrolytically colonial galvanised steel plate
- 2) Fork: electrolytically colonial galvanised steel plate
- 3) Ball Race Ring: electrolytically galvanised steel plate
- 4) Dust seal: orange polyamide
- 5) Swivel actions: double ball ring with grease lubrication
- 6) Ball race: tempered carbon steel
- 7) King pin: steel screw, class 8.8 and nut or A2 stainless steel screw and nut

Heavy duty PT with hardened ball race- max carrying capacity 900 daN

Bracket made of thick pressed steel plate with excellent swivelling guaranteed by two ball race rings; unlike the standard heavy-duty P, those ball race rings are made of tempered carbon steel.

Precise assembly by means of highly mechanically resistant bolt and locknut anti-loosening system. The lubrication and adequate protection of the ball race rings against dust, together with the highly resistant to corrosion electrolytic galvanisation.

The lubrication and adequate protection of the ball race rings against dust, together with the highly resistant to corrosion electrolytic galvanisation guarantee a long duration and a reduced request for maintenance in normal conditions of use.

Brake: adjustable rear

Directional lock available.



Attacco a piastra

PT	Attacco a piastra								4-6 km/h
125	60	170	140x110	105x80	11	70	12	700	
150	60	200	140x110	105x80	11	70	12	900	
160	60	205	140x110	105x80	11	70	12	900	
175	60	225	140x110	105x80	11	70	12	900	
180	60	228	140x110	105x80	11	70	12	900	
200	60	250	140x110	105x80	11	70	12	900	