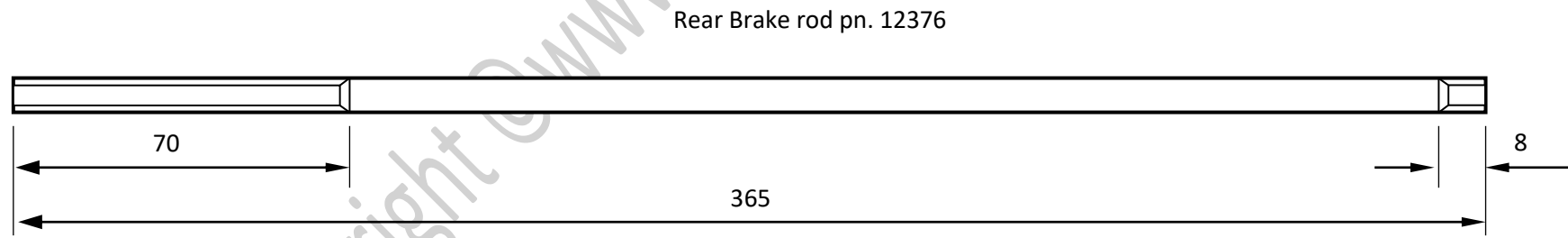
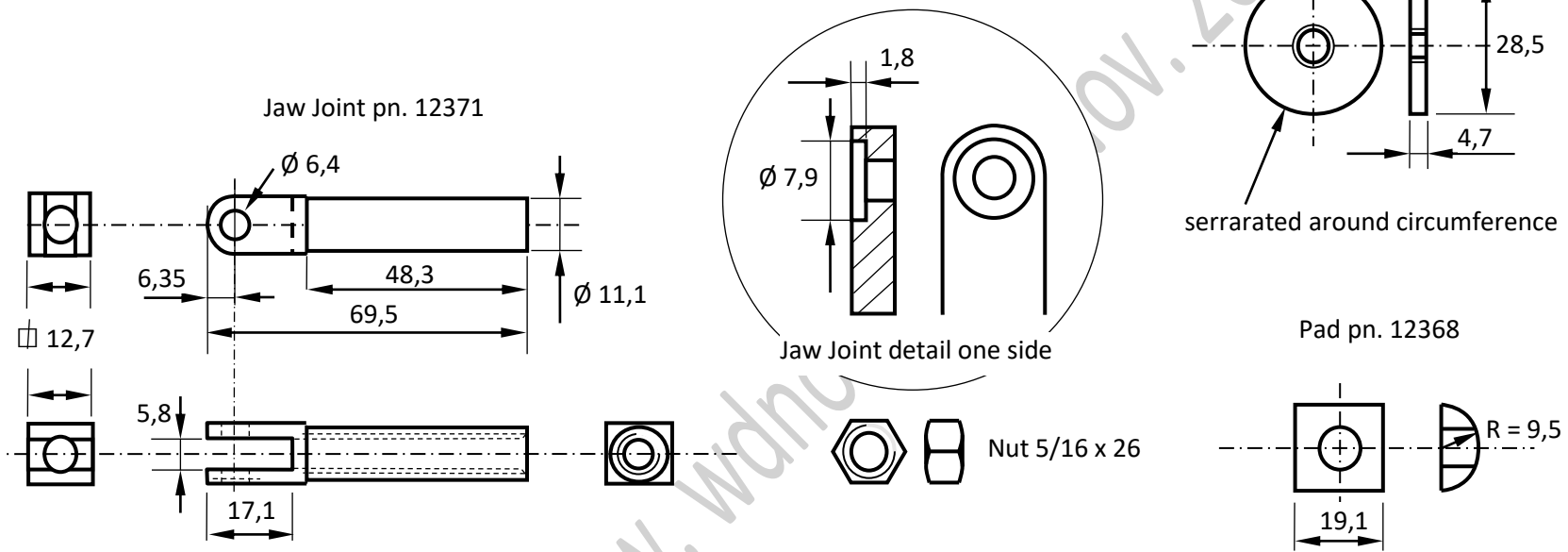
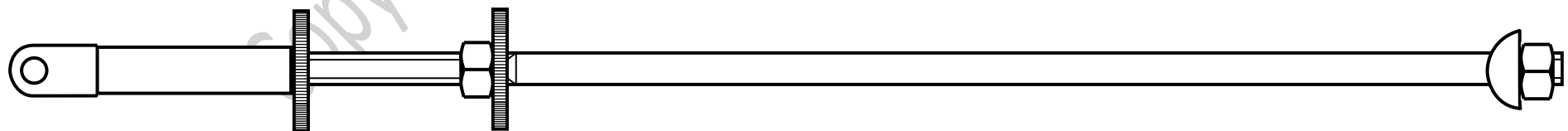


Rod diameter 5/16 (ca 7,9 mm), all threads (rod, jaw joint, nuts, adjustment wheel) 5/16" x 26 tpi.
 Hexagonal end nut and middle adjusting nut bottoming on end of thread.
 Clevis pin head fitting in countersink on one side of jaw joint.

Drawing not to scale, all dimensions +/- 0,2 mm (Drawn www.wdnorton.nl Nov 2017/2024)



Rear Brake Rod assembly



WD16H 1942 upwards icw Pannier racks