

SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B61 RAILWAYS

B61K OTHER AUXILIARY EQUIPMENT FOR RAILWAYS (energy-storing brakes B61H; protection of permanent way against weather influences E01B; rail cleaning, snow ploughs E01H)

Subclass index

EQUIPMENT RELATED TO TRACK

Wetting or lubricating; testing; stops, retarding; other.....3/00, 9/00, 7/00, 13/00

EQUIPMENT RELATED TO VEHICLES

Transferring load, coupling, or slipping, during movement; profile gauges; derailling, re-railing.....1/00, 9/00, 5/00

Wetting or lubrication of wheels; testing.....3/00, 9/00

Servicing locomotives.....11/00

Other.....13/00

<p>1/00 Transferring passengers, articles, or freight to and from moving trains; Slipping or coupling vehicles from or to moving trains</p> <p>1/02 • transferring articles to and from moving trains, e.g. mailbag catchers</p> <p>3/00 Wetting or lubricating rails or wheel flanges</p> <p>3/02 • Apparatus therefor combined with vehicles</p> <p>5/00 Apparatus for placing vehicles on the track; Derailers; Lifting or lowering rail vehicle axles or wheels (hoisting apparatus B66)</p> <p>5/02 • Devices secured to the vehicles; Turntables integral with the vehicles</p> <p>5/04 • Devices secured to the track</p> <p>5/06 • • Derailling or re-railing blocks</p> <p>7/00 Railway stops fixed to permanent way; Track brakes or retarding apparatus fixed to permanent way; Sand tracks or the like (skids, wedges, vehicle-mounted scotch blocks B61H; operating mechanisms for track-mounted scotch-blocks B61L)</p> <p>7/02 • Track brakes or retarding apparatus</p> <p>7/04 • • with clamping action</p> <p>7/06 • • • operated mechanically</p> <p>7/08 • • • operated pneumatically or hydraulically</p> <p>7/10 • • electrodynamic (on vehicles B60L)</p> <p>7/12 • • electrically controlled</p> <p>7/14 • Sand or like tracks</p> <p>7/16 • Positive railway stops</p> <p>7/18 • • Buffer stops</p> <p>7/20 • • Positive wheel stops</p> <p>7/22 • • Axle stops</p>	<p>9/00 Railway vehicle profile gauges; Detecting or indicating overheating of components; Apparatus on locomotives or cars to indicate bad track sections; General design of track recording vehicles</p> <p>9/02 • Profile gauges, e.g. loading gauges</p> <p>9/04 • Detectors for indicating the overheating of axle bearings and the like, e.g. associated with the brake system for applying the brakes in case of a fault</p> <p>9/06 • • by detecting or indicating heat radiation from overheated axles</p> <p>9/08 • Measuring installations for surveying permanent way (applications of measuring apparatus or devices for track-building purposes E01B 35/00; measuring techniques G01)</p> <p>9/10 • • for detecting cracks in rails or welds thereof</p> <p>9/12 • Measuring or surveying wheel-rims (measuring techniques G01)</p> <p>11/00 Serving peculiar to locomotives, e.g. filling with, or emptying of, water, sand, or the like at the depots (lifting or lowering axles or wheels B61K 5/00; filling stations for steam or pneumatic accumulator locomotives B61C 8/00; water or fuel supply fittings on locomotives B61C 17/02; refuelling locomotives with solid fuels B65G 67/18; washing or cleaning boilers F28G)</p> <p>11/02 • Water columns for locomotives</p> <p>13/00 Other auxiliaries or accessories for railways (safety belts or body harnesses A62B 35/00)</p> <p>13/02 • Starting aids for cars amplifying the draw-bar pull and transmitting it to the wheels</p> <p>13/04 • Passenger-warning devices attached to vehicles; Safety devices for preventing accidents to passengers when entering or leaving vehicles</p>
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