

ASPv 08-275





GENERAL INFORMATION

Manufacturer: Plasser & Theurer Year of construction: 1983 Serial number: 714

Technical data

Motor LIAZ M 637 Output: 189 kW Max. automotive speed: 80 km/h 100 km/h Max. speed in trainset: Min. radius at work: 180m Min. radius during drive: 150m Track gauge: 1435 mm Machine weight: 43 t Height: 3,66 m Width: 3,13m Length over buffers: 18,71 m

Electronic Equipment

- Proportional parallel levelling system
- 3-point alignment system
- ASPATIC control system, incl. 8-channel writer
- Combined height alignment laser in combination with arc laser system, recording of actual track position (DLS)
- Digital data transfer ASPATIC (EM-SAT, APK)

- Machine Equipment

Swivable tampers

Tamping machine for alignment and levelling of switches.

Viamont DSP a.s.

Železničářská čp. 1385 CZ - 400 03 Ústí nad Labem Phone: +420 - 475 300 111 Fax: +420 - 475 300 100 http: www.viamontdsp.cz

E-mail: ustinl@viamontdsp.cz

