

Expansion rails, transition rails and other track equipment



Bridge expansion joints with the expansion step ± 200 mm.



Expansion joints with ± 35 mm expansion step.

Description:

Pražská strojirna a.s. produces transition rails between two different profiles of grooved rails or between grooved rails and vignole rails.

Pražská strojirna also produces expansion rails in two basic designs:

- a) Expansion rails for common use in tram lines with an expansion step of ± 35 mm.
- b) Bridge expansion rails – enable tram sets to cross from solid ground to bridges and back. The expansion step is determined by the size of the expansion movement of the bridge and commonly produced expansions solve expansion movements of e.g. ± 200 mm.

Transition rails can also be combined with expansion rails.

Pražská strojirna a.s. also produces various other small track equipment for specific customer needs.

Pražská strojirna a.s.



+420 284 810 852



info@pstroj.cz



www.pstroj.cz

Provide:

- Transition rails ensure the passage of a tram set between two different rail profiles along a factory-made joint of two different rail profiles.
- Expansion rails enable the expansion movement of individual rail strips and structurally solve the crossing of tram sets.

Expansion rails, transition rails and other track equipment



Pražská strojirna a.s.



+420 284 810 852



info@pstroj.cz



www.pstroj.cz

Pražská strojirna a.s.