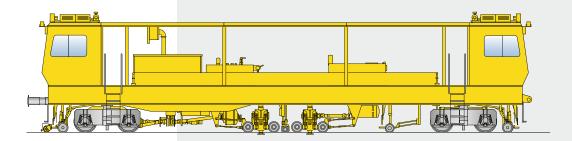
Dynamic Track Stabilizer



The Plasser Dynamic Track Stabilizer PTS-62 is designed to apply controlled, accurate stabilizing forces into the track structure at continuous speeds of up to 1 mph.

All track is subject to settling due to traffic loads. This settling occurs irregularly and uncontrolled, resulting in track deterioration. Dynamic track stabilization is a combination of horizontal vibration and a vertical load.

The stabilizing unit is a well proven design developed in 1975 with more than 700 machines in regular use in 49 countries worldwide since 1978.

The PTS-62 can also be equipped with the optional Plasser Plow Trailer PPT 50 and/or the Plasser Double Broom PDB 50.



## Technical Data

Length	56′ 7″
Width	9′4″
Height	12′
Weight	130,000 lb
Bogie Distance	39′4″
Wheel Diameter	28"
Engine Power	475 HP
Travel Speed	50 mph

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