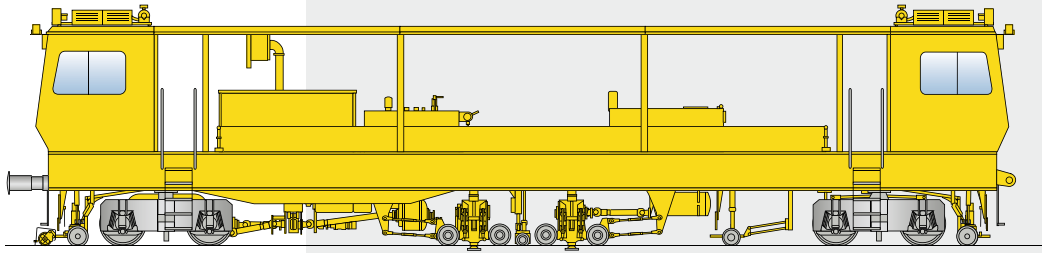


PTS 62

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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