





<b>Machine Id</b>	<b>:- 861</b>	<b>Serial No</b>	<b>:-</b>
<b>Category</b>	<b>:- Gear Testers</b>	<b>Model</b>	<b>:- sp 60</b>
<b>Country</b>	<b>:- Switzerland</b>	<b>Make</b>	<b>:- maag</b>
<b>Type of Machine</b>	<b>:- gear tester / lead &amp; involute measuringwithout base circle disc</b>	<b>Year</b>	<b>:-</b>
<b>Weight</b>	<b>:- 0.0</b>	<b>Dimensions</b>	<b>:- 1880x1300x1970mm</b>
<b>Power</b>	<b>:-</b>	<b>Location</b>	<b>:- Mumbai India...Under Power</b>

Specification :-

**Please see Working Video To See 2008 Rebuilt Machine Under Power.**

**Please click online on links to see machines underpower**

# Video Number 1

# Video Number 2

**This Machine Is Completly Rebuilt &Installed With Brand New Software from Prime Technology India .**

**This Machine Can be Inspected Under Power, All Dimensions of component Can be Tested & Print Out Shall Be Taken out.**

**The Photo Of The Machine Is At Actuals & Is Testing A Component after Rebuilding & Installing Brand New Software System, Probs etc.**

**Tailstock type SPA-F-65/75.**

**Excellent condition Various accessories.**

**Maximum/Minimum base circle diameter 600/25mm**

**Maximum Module 20 Minimum Module 1**

**Maximum Generative cross travel 400mm**

**Maximum Tip circle diameter 650mm**

**Max. Pinion Shaft diameter at max. height between centre 370mm**

**Maximum tracable facewidth at helix angle Zero Deg 150mm , at 60 deg angle 75mm**

**Maximum Pinion Shaft length 750mm**

**Maximum Permissible gear weight 500kg**

Description :-

**This Particular Maag Model :- SP 60 does not use base circle disc.**

**Gear diameter (mm) 600**

**Gearwheel width (mm) 600**