






HYDRAULIC PULLING TOWER

Upgrade your floor system with a pulling Tower

-  Increase productivity
-  Reduce time taken to repair
-  Less setup time
-  More repair possibility in floor rail bay
-  Better safety in body repair

Hydraulic Pulling Tower is composed of modular rails built into the floor. It can be adapted to various workshops

The hydraulic pulling tower is mobile, powerful and compact.

It can be quickly adjusted to different heights & different angles, and is supplied with a remote control to ease the operations.

Hydraulic pulling tower is equipped with a 10T pulling ram and a hydro-air pump that enables equal pulling force at all heights & all angles.



OTHER PULLING TOWER DESCRIPTION

10t pulling devices are used for pulling. Pulling tower can be fixed in any place of the system with keys and pins. Then you can proceed to the pulling. Repositionable collars allow accurately adjust pulling direction. Puller pillar can be secured to the frame in many positions.

SPECIFICATION

Width	871mm
Height	1997mm
Max Pulling capacity	10 ton
Required Air	6-8 bar with FR
Radius of pulling	360°



Quick Contact

 95436 70077

 ali.imani@obss.in

 No: 22/1, Venkitapuram Road, Chinniampalayam, Coimbatore-641 062, Tami Nadu, India