

**2012 HTZ Hoist Head Frame Winder Tower**



<b>Make</b>	HTZ		<b>Model</b>	35 Mtr 318 Ton Hoist Head Frame Winder Tower	
<b>Year</b>	2012	<b>Hours</b>			As at
<b>Mileage</b>				km	As at
<b>Serial/VIN</b>				<b>Engine Serial</b>	
<b>Details</b>	<p>2012 HTZ Hoist Head Frame Winder Tower with HEB340 Steel profile rated to 318 tonnes with 34.5 mtr height with 11 mtr x 11 mtr base foot print                  This unit is designed to suit up to 520 mtr depth and has been used on 400 mtr deep x 8 mtr diameter shaft sink.                  Total package weight 130 tonnes.                  Head Frame is set up with deflection sheaves for all ropes and smaller inner frame with manger slide for emptying muck / spoil kibles with pneumatic tooling to enable separation of kibles from guiding yoke for change out of 3 types of kibles for man-riding, concrete, spoil &amp; material transportation.                  Winch hall and winches, set up with two independent 100 kN drum hoists for man-riding and transportation of material. Four 70 kN winches to manoeuvre tensioning platform, two 70 kN winches to move working platform and one 70 kN winch for manoeuvring main energetic cable. The winch hall has a separate electric equipment motor control centre room and separate control room for winch operator.                  Safety signalling system and communication system was designed and installed on site providing digital and analog signals to safety circuits of the winches and to a visualisation display on operators control panel.                  Communication is via three systems; conventional telephone line, open line communication</p>				

	units and portable wireless communication units all designed to operate in explosive atmosphere (ATEX M1, Ex ia). Please see 70 & 100 kN winch details as per other listings on GES website Total package available late 2017 ex Site Europe			
<b>Asking price</b>		\$397,500 plus GST if applicable	ex site	Slovenia, Velenje, Velenje

**For further details, to make an offer or book an inspection, contact  
 Global Equipment Solutions on Office: 08 9201 1142**