

Craneable Muck Tipping Skip – Check Sheet

STATUS	NEW		OFF HIRE		FINAL		Thorough examination		DATE	
PLANT NUMBER			DESCRIPTION / TYPE							

THESE INSTRUCTIONS SHOULD BE FOLLOWED WHEN CHECKING EQUIPMENT

- Check the general overall condition and appearance of the skip including paint finish and signage.
- Inspect main circular body structure, frame and lower part for impact damage and distortion which may affect stability.
- Inspect the flooring and bottom of the skip for any damage, distortion, residue, mud or concrete. An access-step (small ladder) properly secured can be used for safe and secure inspection by a competent person.
- Check generally for cracked welds all round the skip paying special attention to the trunion mountings and bale stops.
- Inspect trunion pins for wear and security.
- Check that the lifting bale is straight, secure and undamaged.
- Check lifting bale support fingers are in place and functioning including any securing device.
- Check and ensure both bale fingers with security chains are present on both sides and in good condition, welded properly to the structure, making sure that the chains and finger are not distorted and corroded.
- Ensure all stickers such as Marwood Logo, MGS82, Next Examination Due Date (MGS71), sticker MGS24 Plant returned label, sticker MGS64 Crane skip data label, Crush Zone (MGS80) and Do Not Walk Under Suspended Load (MGS79) are present.
- Inspect Data Plate and Serial number is in place, undamaged, clear and legible.

Equipment which displays evidence of incorrect operation should be withdrawn from service.

	O K	R	COMMENTS
GENERAL APPEARANCE			
Body structure and Frame			
Flooring and bottom part			
All welds condition			
Trunion mountings			
Bale stops			
Trunion pins			
Lifting bale			
2 Lifting bale support fingers			
Bale finger security chains			
All stickers stated above			
Data Plate & Serial No			
Entered on computer			The results of all off hire inspections must be entered
system			onto the computer system.

Equipment should be cleaned and correctly stored after checking

CHECKED BY	DATE:
PRINT	SIGN