

Railtec Trench Sheet Driving Cap – Check Sheet

STATUS	NEW		OFF HIRE		FINAL		DATE
--------	-----	--	----------	--	-------	--	------

PLANT NUMBER		DESCRIPTION
--------------	--	-------------

THESE INSTRUCTIONS SHOULD BE FOLLOWED WHEN CHECKING THE EQUIPMENT

- Check main body for security, damage, wear, twisting or distortion.
- Check also the paint finish on body.
- Check for any heavy corrosion on the whole body.
- Make sure that the end is not damage or scratch and can fit to the profile of a trench sheet.
- Inspect that the 4 main pins and securing pins (new version) are not damaged, corroded, twisted or bend. Send to workshop for replacing if necessary.
- Carry stability test by laying it on a firm flat surface to check if it topples.
- Check plant number if legible.

Equipment which displays evidence of incorrect operation should be withdrawn from service.

	OK	R	COMMENTS
GENERAL APPEARANCE			
Main Body Condition			
Paint Finish			
Corrosion			
End Cap Condition			
All Pins Present			
Stability Test			
Plant Number Marked			

INSPECTED BY:

DATE:

PRINT	SIGN
-------	------