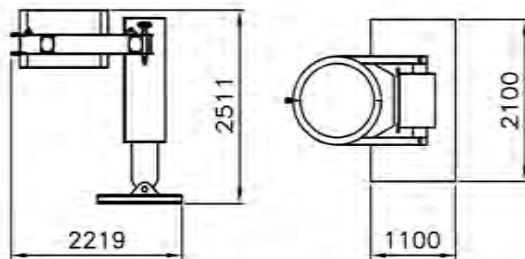
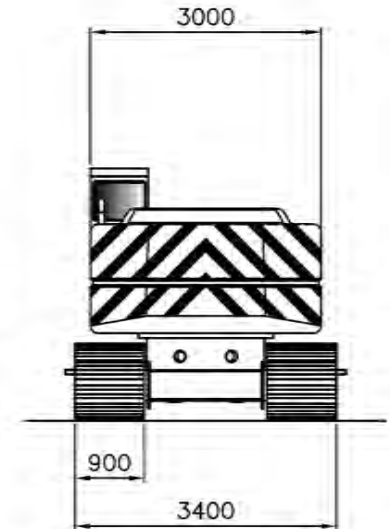
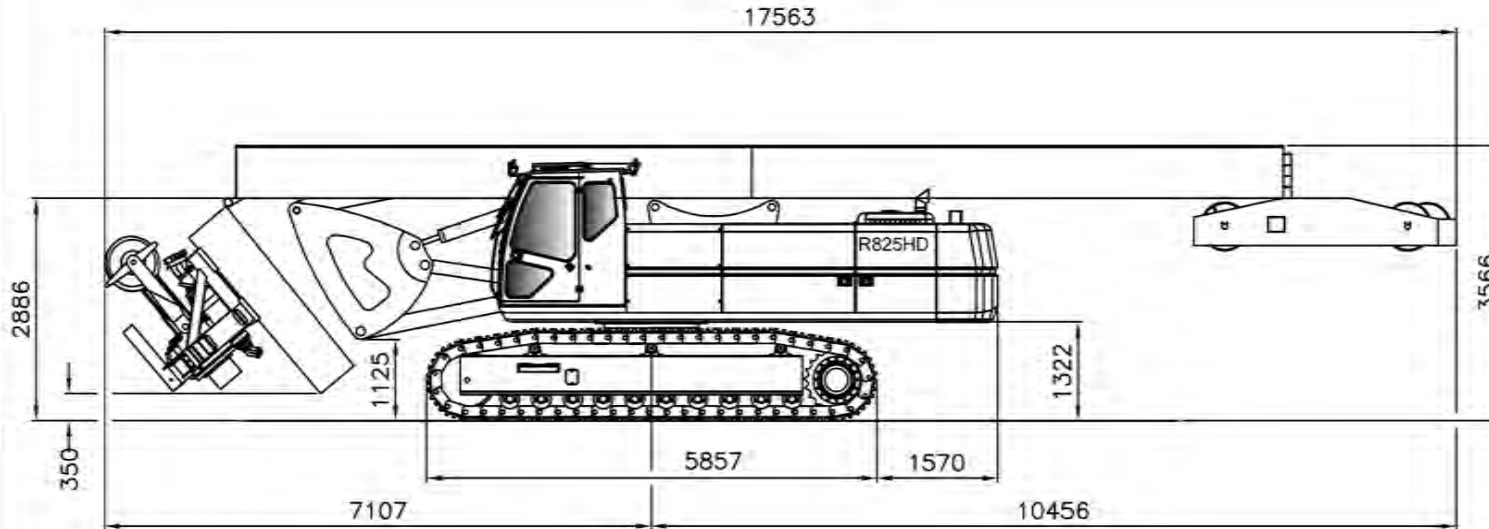


Westpile

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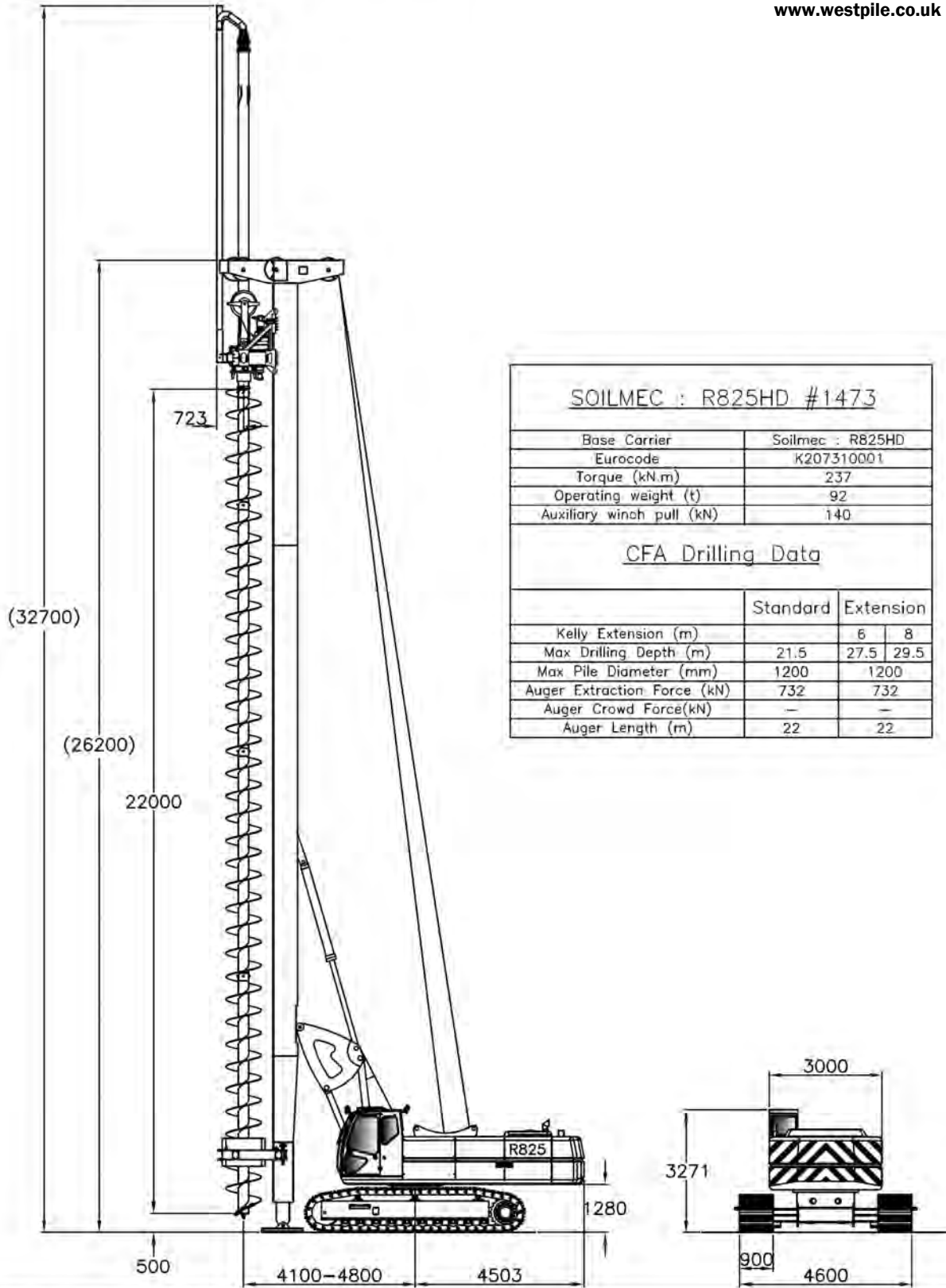


Mast Foot & Auger Gates

DRAWN	JE	<u>Transport Data</u>		(kg)	R825 CFA Mode	SCALES		
CHECKED	SA					1:100		
APPROVED	SA	Rig including: Rotary Drive/Counterweight	77800	DRAWING STATUS	Plant Information	DRAWING No.	SHT No.	REV.
DATE	28.02.07	Rig excluding: Rotary Drive/Counterweight	60800			509/20#17	3/4	4
		Counterweight	12000					
		Rotary Drive	5000					
		Mast Foot and Auger Gates	TBA			DATE REVISD	6.03.09	

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SOILMEC : R825HD #1473			
Base Carrier	Soilmec : R825HD		
Eurocode	K207310001		
Torque (kN.m)	237		
Operating weight (t)	92		
Auxiliary winch pull (kN)	140		
<u>CFA Drilling Data</u>			
	Standard	Extension	
Kelly Extension (m)		6	8
Max Drilling Depth (m)	21.5	27.5	29.5
Max Pile Diameter (mm)	1200	1200	
Auger Extraction Force (kN)	732	732	
Auger Crowd Force(kN)	-	-	
Auger Length (m)	22	22	

DRAWN	JE
CHECKED	SA
APPROVED	SA
DATE	20.02.07

R825HD CFA Mode	
Plant Information	

SCALES		
1:160		
DRAWING No.	SHT No.	REV.
509/20#17	1/4	3
DATE REVISED	13.11.08	

Working Platform Certificate (FPS/WPC/3)



Project Name	
Section / Activity	

Part 1 – WORKING PLATFORM DESIGN

Equipment to be used on site.	SOILMEC R825HD PILING RIG CFA MODE – 1200mm Auger x 22m
Maximum plant loading	Loadcase 1; Bearing Capacity 147kN/m ² ; Equivalent Track Length 4.04m
	Loadcase 2; Bearing Capacity 216kN/m ² ; Equivalent Track Length 2.91m
	Track Width 0.90m

(Note: 'Working Platforms for Tracked Plant: Good practice guide to the design, installation, maintenance and repair of ground-supported platforms' is available from BRE Bookshop – Tel 020 7505 6622)

Part 2 - WORKING PLATFORM INSTALLATION

The working platform on the above stated work site has been designed and installed to safely support the equipment detailed on this certificate and it will be maintained and repaired, and reinstated to the as installed condition after any excavation or damage, throughout the period when the equipment is on the site.

Signature		Name	
Position	Principal Contractor	Date	
Organisation		Address	

A completed copy of this certificate signed by the Principal Contractor must be given to each user of the working platform prior to commencement of any works on site.

The HSE has worked closely with the FPS to develop this initiative and supports the principle of reducing accidents by the certification of properly designed, prepared and maintained working platforms