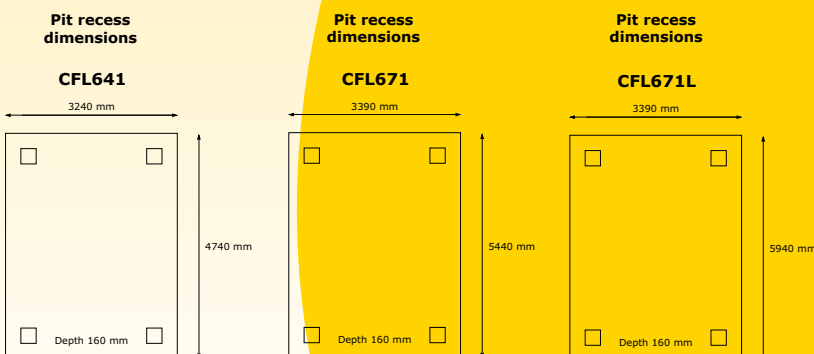
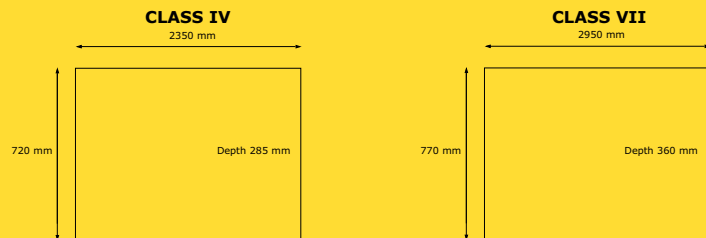


	CLASS IV	CLASS VII
Specifications of the Platform Scissor Lift	CSL640/641	CSL670/671
Standard in ground version		
Lifting capacity	4000kg	5000kg
Lifting Height	1770mm (approx)	1630mm (approx)
Lowering time	20 Sec (approx)	38 Sec (approx)
Runway width	600mm	635mm
Runway length	4540mm	5460mm
Total width	2150mm (Pit)	2225mm
Motor	3.0kW	3.0kW
Power Supply	400/50 V/Hz	400/50 V/Hz
Supply Fuse	T16A	T16A

	CLASS IV	CLASS VII	
Specifications of 4 post Lifts	CFL640/641	CFL670/671	CFL670L/671L
Lifting Capacity	4000kg	4000kg	5000kg
Lifting Height	1830mm	1830mm	1830mm
Lowering Time	45s	45s	45s
Runway Width	565mm	630mm	630mm
Runway Length	4560mm	5200mm	5700mm
Total Width (Inc Posts)	3080mm	3230mm	3230mm
Motor	3.0KW	3.0KW	3.0KW
Power Supply	400/50 v/Hz	400/50 v/Hz	400/50 v/Hz#
Supply Fuse	T16A	T16A	T16A



	CLASS IV	CLASS VII
Specifications of the Brake Tester		
Maximum axle weight	4 tonne	4 tonne
Max brake force per Wheel	600kgf	1250kgf
Test speed	5km/h	2.62km/h
Roller diameter	200mm	200mm
Roller length	700mm	1000mm
Roller surface	plastic/emery coating	plastic/emery coating
Width of axle to be tested	800-2200mm	800-2800mm
Supply Fuse	25 AT	25 AT
Electrical connection	3 phase 400v 50Hz	3 phase 400v 50Hz
Length of cable connecting roller set to control box	15m	15m



Specifications of the Jacking Beam		
Lifting capacity	2000kg	2800kg
Scissor Lift	Air/Hydraulic	Air/Hydraulic
4 Post Lift	Manual	Manual

Specification of the Brake Pedal Depressor		
Weight	1.5kg	1.5kg
Force application	50kg for 5 min	50kg for 5 min
Length of application	72cm	72cm

Specification of the Headlamp Tester		
Height	1770 mm	
Width	610 mm	
Depth	610 mm	
Max measuring height	1500 mm	
Min measuring height	240 mm	
Focal length	500 mm	

