

Heavy vehicle specialist certificate

Must be presented to a CoF (heavy) inspecting organisation

Heavy vehicle specialist inspector and inspecting organisation

ring inspecting organisation's nat		WC
VIN/chassis number 7 A 9 D 5		2 3 6 0 6
Component being certified	d: Chassis	Load anchorage
Log bolsters	√ Towing connection	Brakes
SRT	PSV stability	PSV rollover
Swept path	PBS	
	MTM 42,000kg	Dkg
ECIALIST CERTIFIER ON OR RECORD	THE CENTIFICATION ENGINEERS TO BE F	
or Hubodo	meter reading (whichever comes first)	
Designe	r's ID (if different from inspector below)	
nt's design, n complies	or's signature	
pest of my cate is true	3-06-2017 Number	ID number
pest of my cate is true		5304
1	Component being certified Log bolsters SRT Swept path Component SWEPT PATH S	VIN/chassis number 7 A 9 D 5 0 0 2 1 H 1 0 Component being certified: Log bolsters Towing connection SRT PSV stability Swept path PBS Component load rating(s) MTM 42,000kg MAX VERTICAL 18,000 MAX VERTICAL 18,000 ON FILE 3005-18 AND GENERAL ENGIN ANT THE TIME OF CERTIFICATION ONLY AND DOES NOT OFFER OR IMPLY ANY OTHER ASPECT OF THIS VEHICLE. COMPONENTIVEHICLE IS TO BE ISCALIST CERTIFIED ON ON REFORE THE CERTIFICATION EXPIRY DATE STATUTE IS SUBSEQUENTLY MODIFIED, ACCIDENT DAMAGED, OR RE-CERTIFIED OF Hubodometer reading (whichever comes first) Designer's ID (if different from inspector below) Le specialist controllers Inspector's signature Inspector's signature