## **HEAVY VEHICLE CERTIFICATIONS PTY LTD**

ENGINEERING DESIGN SERVICES ROAD VEHICLE INDUSTRY & ADR CONSULTANTS (ABN: 63 161 706 887) 8 LEVEY RISE WINTHROP WA 6150 AUSTRALIA PH: (61-8) 9332 2030 MOBILE: 0412 45 65 45 (calls only - no data) info@hvc.net.au www.hvc.net.au

## Application for Single Road Vehicle/Road Vehicle Type Approval – Base Model

*Please complete the following details and return to us along with evidence of compliance. Evidence of compliance must be retained for Conformity of Production & DOT audit purposes.* 

Approval Holder Details									
Company Name:					ACN:				
OR Individual's Name:	Drivers Lic#:								
Trading Name:					ABN:				
Street Address:									
Postal Address:					$\gamma \sim \gamma$				
Ph/Mob/email:	Phone	Mobile		email					
Name of Signatory:				(for compa	nies, signatory must be a director)				
				(your signa	ture authorizes us to act as your Agent				
				for IPA com	pliance applications)				
<u>Trailer Details</u>			- <del>~~</del> -	0					
Make-Model:			• <i>X/</i>		Compliance evidence				
Type (Semi, Pig, Dog):	<u> </u>		$\langle / \rangle$						
Body style:					PLEASE PROVIDE a				
No. of axles:			<u>GA drawing</u> – showing front, side & rear views,						
Max. ATM required (t):		Max. GT	dimensions & material sizes						
Trailer mass EMPTY (kg):	$\cdot ()$		) mass on axle up EMPTY (kg)						
Dimensions (mm):	Length	Wid		Height	Note: OD trailers have additional requirements				
Tyre Size:		Sin	gle or Dual:		Records of tyre compliance must be retained for audit purposes				
Sub-Assemblies * Component Type Approval (CTAs) or Sub-Assembly Registration Numbers (SARNs) ARE REQUIRED									
Front Group Suspension Make-Model:	Dog trailers only		CTA/SARN						
Suspension Make-Model:			CTA/SARN		Your supplier's invoice				
Axles Make-Model:			CTA/SARN		should list CTAs (or SARNs and CRNs)				
Brake Kit Make-Model:			CTA/SARN		for audit purposes				
Make of boosters:									
Is this a road-train trailer? (YES or NO):					Records of electric control line				
If YES, ISO7638-1 (24V) connectors are required. compliance must be retained for audit purposes   Are ISO7638-1 (24V) connectors fitted? (YES or NO): audit purposes									

## Lights & Couplings

 $^{*}\mathrm{CTA}-\mathrm{Component}\ \mathrm{Type}\ \mathrm{Approval}-\mathrm{ADR}\ \mathrm{approved}$ 

 $^{*}\mathsf{CRN}-\mathsf{Component}\ \mathsf{Registration}\ \mathsf{Number}-\mathsf{ADR}\ \mathsf{approved}$ 

\*E-mark Approval Number – for components approved to ECE Regulations

Lights	Qty	Make-Model		*CTA, CRN or E-mark	]	Compliance evidence
Rear Combination						
Lamp: OR						PLEASE PROVIDE a Lighting Layout
Rear Indicator:						Drawing
Stop Lamp:						Front, Side & Rear views
Tail Lamp:						showing horizontal and vertical (from
Side Marker Lamps:				6	R	ground) dimensions to positions of lights
Side Indicator (if fitted):					K	fitted
Front Reflectors:				3		
Rear Reflectors:						Supplier's Invoice with
Side Reflectors:						details of Approved lights supplied should
License Plate:			<u> </u>	0.0		be retained for audit purposes
Front position (if fitted):			N	2		
Front end outline ie. top front corners (if fitted):			$\mathcal{O}$			
Rear end outline ie. top rear corners (if fitted):		C	5			
(in inted).			,		]	
Coupling	Qty	Make-Model	D-Value (kN) or capacity	*CTA, CRN or E-mark		Compliance evidence
			(kg)			PLEASE PROVIDE a Drawbar drawing, in
Kingpin		S.				plan view & side view,
Fifth wheel						fully dimensioned & showing material sizes
Rear Coupling						
eg. Ringfeder						Supplier's Invoice with
Front coupling						details of Approved
eg. tow-eye						couplings supplied
Rear tow structure (towbar if fitted)						should be retained for
Drawbar or A-frame					-	audit purposes
(if fitted)						

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