

# **Mobile Crane Application**

Special Purpose Vehicle Crane Certification Program - New Mobile Cranes

This form is for certifying the dimensions and weight of new mobiles cranes over 4.5 tonnes **only**.

Before completing this application ensure you have read and understand both the *Mobile Crane Weigh Measurement Procedure* and the *Mobile Crane Dimension Measurement Procedure*.

1.	Owner details Name	4.	Vehicle det								
	Address		Type (e.g. cra	ane etc	c)						
	Postcode		VIN or chassi	s num	ber						
	Customer number								L.		( (1 ( )
			Engine num	ber			Date	ot ma	anut	acture	(mth/yr)
2.	Certifier's details		Is the crane:	(tick a	pplicab	le)	<u>  </u>				
	Name		Right hand dr	ive (R	HD) [		Le	ft han	ıd d	rive (L	HD)
	Phone number Fax number	Is the crane hydraulically steered? No Yes (tick applicable)								es _	
			What is the v	e vehicle's maximum speed? kp							kph
	Nominated by the following company  Company name		Trailing unit		licable)						
	Business address		Type (e.g. crane etc)								
	Postcode		VIN or chassi	s num	ber						
	Business phone number Business fax number										
			IPA number				Date	of ma	anuf	acture	(mth/yr)
	Business email address										
		5.	Vehicle dim	ensi	on de	tails					
	Australian Business Number (ABN)		Most compact (see the Roads Dimension Mea	and M	<i>laritime</i>	Servic	es (RI	MS) M	lobile	e Crane	)
	Australian Company Number (ACN) (if incorporated)		Forward pro	-	d	rivers'	steeri	ing wl	hee	l.	e of the
			Rear overhai	ng		meas ear axl			the	centr	e of the
3.	Additional information (if insufficient, please attach additional material)		Width (m)		Heigl	ht (m)		_ L	eng	th (m)	
			•				•				•
			Forward proje	ection	(m)	Rear	overl	hang	(m)		
			0.001	•							
			Crane GCM		Cran	e GVN		$\neg$			
			Dalla codalda (a	kg	D-11-	la adada	kg		N = 11	l4b	()
			Dolly width (n	1)	DOILY	heigh	ι (m)	ا [	Olly	length	ı (m)
	If the vehicle recete all the requirements of an NUNCOV		Dolly ATM		Dolly	GTM	•				•
	If the vehicle meets all the requirements of an NHVR Vehicle Standards Exemption related Notice, advise the name of the		Dolly A Livi	kg	Dolly	GIW	kg	П			
	Notice here						9				

# 6. Mass and axle spacing details (refer to the Mobile Crane Weight Measurement Procedure) Vehicle axle spacing In the diagram:

• Write the number of tyres fitted to each axle inside the circle for that axle.

<ul> <li>Underneath the</li> </ul>	circles	and	between	the	lines	show	the	distances	between	each	axle	in	metres	to	one
decimal point e.g	j. 2.3.														

Axle 1	Axle 2	Axle 3	Axle 4	Axle 5	Axle 6	Axle 7	Axle 8	Axle 9	Axle 10	Axle 11
Mark the a	xles that b	elong to the	e dolly							
Are all ax	le groups	load sharii	ng? (tick ap	plicable)	No	Yes	s 🗌			
Mali tala		_								

#### Vehicle mass details

	No. of axles in the group	Axle ground contact width (outside tyre to outside tyre) (m)	Tyre size fitted to axle (mm) including speed and load ratings	Manufacturers axle rating (tonnes)	Manufacturers max suspension rating (tonnes)	IAP approved mass limit (tonnes)
Group or Axle 1						
Group or Axle 2						
Group or Axle 3						
Group or Axle 4						
Group or Axle 5						
Group or Axle 6						

Some information can be obtained from the crane manufacture, directly from the crane or from the crane manufacture's brochures.

### 7. Certifier's declaration

I certify that I have inspected the vehicle described in Section 4 of the Mobile Crane Application in accordance with the requirements of the applicable standards and the Mobile Crane Weigh Measurement Procedure and the Mobile Crane Dimension Measurement Procedure.

I understand that providing false or misleading information on this Mobile Crane Application renders me liable to prosecution.

I declare that the information on this form is true and complete.

Certifi	er's	signa	ture			
Date						
Day	/	Month	/	Year		

#### 8. Additional evidence required

- Certified gross and axle group masses (i.e. weighbridge certificate) or evidence of weighing by certified scales i.e. photograph of scale/mass reading and certificate
- · Photographs of crane in final configuration.

The completed form must be sent to the NHVR to confirm the Statement of Requirements attached to the initial In-principle Support granted. The details in this form will inform the granting of a vehicle standard exemption by NHVR and the Certificate of Approved Operations by Roads and Maritime Services.

## Mail National Heavy Vehicle Regulator

Vehicle Standards Unit PO Box 492 Fortitude Valley QLD 4006 Fax 1300 736 798 Email vehiclestandards@nhvr.gov.au