

## **Converter Dolly Inspection Sheet**

Transport Operations (Road Use Management) 1995 or the Heavy Vehicle National Law Act 2012 (HVNL)

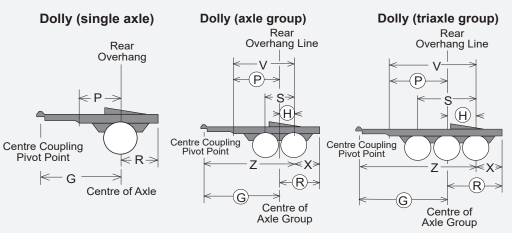
- This inspection must be carried out only by a Department of Transport and Main Roads (TMR) Officer, a Queensland Police Service Officer or HVRAS Authorised Person.
- This inspection sheet must be used in conjunction with Vehicle Details Inspection Sheet (form F3529).

1. Dolly details	1.	D	olly	de	tai	Is
------------------	----	---	------	----	-----	----

	Make/Model
	VIN/Chassis
2.	Is the trailer imported?
	Yes No Go to Question 3
	Was the trailer previously registered in Australia?
	Yes Previous Registration number Go to Question 3
	No Trailer must be presented at a TMR customer service centre for inspection and a copy of the import approval for the trailer provided.

## 3. Measurements

- Using the diagram as a guide, provide the following dimensions in metres correct to 2 decimal places (e.g. 12.54, 2.42).
- Write the number of tyres per axle in the wheel spaces.
- Letters in circles, for e.g. (R), indicate distances that are to be calculated using formulas provided.
- If the trailer is fitted with a retractable axle, all measurements are to be taken with the retractable axle, in contact with the ground and in the lifted position. Use a separate inspection sheet for each configuration.



Width	•
Height	•

For trailers/dollys with a single axle.

G	•
Р	•
R	•

For trailers/dollys with an axle group  $\bigcirc$  ,  $\bigcirc$  and  $\bigcirc$  measurements must be calculated.

Z		•
V		•
S		•
Х		•
(R) =	(X+H)=	•
P =	=(V-H)=	•
G =(Z-H)=		

## 4. Rear Overhang Line (for trailers with axle groups)

Tick ( $\checkmark$ ) the relevant axle group, then calculate for ' $\stackrel{\cdot}{\mathsf{H}}$ ' using the formula given

rick (▼ ) the releva	ck (* ) the relevant axie group, then calculate for (H) using the formula given.			
Rear Axle Group	Axle groups with the same number of tyres per axle	F2 4 R	F 4 2 R	
Calculation of 'H'	$H = \frac{S}{2} =$	$H = \frac{S}{3} =$	$H = \frac{S \times 2}{3} =$	

## 5. Regulation Limits

1. Is the width of the trailer 2.50 metres or less?

2. Is the height of the trailer 4.30 metres or less?

3. Is 'R' 3.70 metres or less?

4. Is 'R' equal to or less than P?

5. Is 'G' 5.00 metres or less?

**6.** For a dolly used in a road train combination greater than 19 metres, is G at least 3.00 metres?

Yes	No	I
Yes	No	t
Yes	No	1
Yes	No	١

No

Yes

Yes

If a box like this is ticked, the trailer does not comply with regulation limits and unless the trailer is exempt under an Identification Plate Approval (compliance plate) or National Heavy Vehicle Regulator (NHVR) Vehicle Standards permit or notice.

For more information on **trailers over 4.5 tonne**, contact the NHVR Vehicle Standards Team on 1300 696 487 or email

vehiclestandards@nhvr.gov.au prior to attending a TMR customer service centre to register the trailer. For more information on **trailers up to 4.5 tonne**, contact the TMR Vehicle Standards Team at vehiclestandards@tmr.qld.gov.au.

Privacy statement: TMR collects the personal information in the above declaration to support that the inspection has been carried out on the said vehicle. This information may be released by TMR or its agents/contractors to parties such as the NHVR, vehicle insurers, statutory/insolvency entities, lawyers, persons involved in vehicle accidents/incidents and to or through interstate registering authorities. This information will be held by TMR and your personal information will not be disclosed to a third party without your consent, unless authorised or required to do so by law.