

Victoria's High-Productivity Freight Vehicle Network

Information Sheet

November 2021

Introduction

A high-productivity freight vehicle (HPFV) is a heavy vehicle combination that exceeds 26 metres and/or has a gross combination mass (GCM) of more than 68.5 tonnes. Quad-axle semi-trailers that exceed 46 tonnes GCM up to a maximum mass of 50.5 tonnes GCM are also classified as HPFVs.

Victoria has developed a number of HPFV reference vehicle designs that can operate under the [National Class 2 Performance Based Standards \(High Productivity\) Authorisation Notice 2021 \(No.1\)](#). These designs can be viewed at the Appendix.

This information sheet is intended to equip heavy vehicle operators with the information they need to operate a HPFV in Victoria.

Enquiries can be directed to heavyvehicles@transport.vic.gov.au

Key requirements to operate a HPFV

HPFVs must meet Performance Based Standards (PBS) in accordance with Table 1 and be:

- fitted with an in-vehicle GPS device accredited under the Intelligent Access Program (IAP) or Telematics Monitoring Application (TMA).
- fitted with a category B or C certified on-board mass (OBM) system that can be integrated with IAP or TMA (from November 2021). This requirement applies to any HPFV heavier than 68.5t GCM, as well as quad-axle semi-trailers exceeding 46t GCM.
- fitted with an anti-lock braking system (ABS) on all axles (excluding convertor dolly axles)
- fitted with road-friendly suspension in line with [Vehicle Standards Bulletin 11](#)
- compliant with ADR 80/02 (post-2007 prime movers only).



Victoria's High Productivity Freight Vehicle (HPFV) Network

Table 1 PBS requirements for HPFVs

Network	PBS level requirement
PBS Level 3A (up to 36.5m)	PBS Level 3
PBS Level 2B Mass Quad-Quad B-Double	PBS Level 3
PBS Level 2B Mass Quad-Tri B-Double	PBS Level 3
PBS Level 2B Mass - Volumetric	PBS Level 2
PBS Level 2B Cubic	PBS Level 2
PBS Quad Semi-Trailer	NA ¹
PBS Level 2A Mass - Volumetric	PBS Level 2

Mass and dimension limits

Maximum dimensions

The maximum dimensions for HPFVs are detailed in 2.

Table 2 Maximum dimension limits

Network	Height	Width	Length
PBS Level 3A (up to 36.5m)	4.6m	2.5m	36.5m
PBS Level 2B Mass - Volumetric	4.6m	2.5m	30.0m
PBS Level 2B Mass Quad-Quad B-Double	4.6m	2.5m	30.0m
PBS Level 2B Mass Quad-Tri B-Double	4.6m	2.5m	30.0m
PBS Level 2B Cubic	4.6m	2.5m	30.0m
PBS Quad Semi-Trailer	4.6m	2.5m	20.0m
PBS Level 2A Mass - Volumetric	4.6m	2.5m	26.0m

¹ Quad semi-trailers are PBS Level 1 in regard to safety and geometry, but access is determined by the mass of the combination.

Axle group mass limits

Axle group limits for HPFVs vary depending on the vehicle's configuration and whether it is operating under general mass limits (GML) or higher mass limits (HML).

Further information on HML can be found at <https://www.nhvr.gov.au/road-access/mass-dimension-and-loading/higher-mass-limits>

HPFV axle limits are aligned with Heavy Vehicle National Law (HVNL).

Table 3 details the requirements for a HPFV operating under GML or HML.

Table 3 Axle group mass limits

Axle configuration	GML	HML
Steer axle	6.0t	6.0t
Steer axle	6.5t ²	6.5t
Drive-tandem	16.5t	17.0t
Tri-axle dolly	16.5t	17.0t ³
Tri-axle group	20.0t	22.5t
Quad-axle group	20.0t	27.0t

Gross combination mass limits

In addition to load limits for each axle group, a HPFV must not exceed GCM limits. These limits are detailed in Table 4.

Table 4 GCM limits

Network	GCM
PBS Level 3A (up to 36.5m)	85.5t
PBS Level 2B Mass - Volumetric	85.5t
PBS Level 2B Mass Quad-Quad B-Double	77.5t
PBS Level 2B Mass Quad-Tri B-Double	73.0t
PBS Level 2B Cubic	68.5t
PBS Quad Semi-Trailer	50.5t
PBS Level 2A Mass - Volumetric	74.5t

² Provided the prime mover complies with the requirements set out in Schedule 1 of the *Heavy Vehicle (Mass, Dimension and Loading) National Regulations*.

Further requirements

IAP and TMA

IAP and TMA are certified vehicle-tracking systems using telematics to ensure heavy vehicles adhere to approved routes at approved times.

Both IAP and TMA use tamper-evident GPS devices installed in the vehicle connected wirelessly to accredited third-party service providers to monitor compliance.

Unless otherwise approved, operators must provide route compliance assurance by participating in TMA or IAP using either a certified in-vehicle unit or the operator's existing telematics system.

Further information about the IAP and TMA is available at <http://www.tca.gov.au>



Performance Based Standards

HPFVs must be assessed and certified against 16 safety-related and 4 infrastructure-related performance standards in order to meet PBS.

The safety-related standards address aspects of vehicle performance including acceleration, braking, rollover stability, high-speed dynamic stability, low-speed turning capability and general on-road tracking behaviour. The infrastructure-related standards address the vehicle's impact on road pavements and bridge structures.

More information on PBS is available on the [NHVR website](https://www.nhvr.gov.au).

On-Board Mass (OBM)

OBM systems measure the mass of axle groups and calculate the GCM of a vehicle. They are used to ensure the mass carried by the vehicle is within a range of compliance.

On 1 November 2021, Victoria introduced a requirement for all HPFVs to be fitted with a category B or C certified OBM system that can be integrated with the IAP or TMA.

Combinations operating on the PBS Level 2B network at up to 68.5t GCM or quad-axle semi-trailers operating at up to 46t GCM are not required to be fitted with OBM.

Further information can be found at <https://tca.gov.au/service-offering/on-board-mass-systems/>

³ Tri-axle dolly at 22.5 tonnes will be considered on a case by case basis.

Signage

All HPFV combinations between 22m and 30m in length must display a long vehicle warning sign at the rear. Vehicles over 30m must display a road train warning sign at the front and rear.

Further information on signage can be found at <https://www.nhvr.gov.au/files/201806-0736-vsg19-vehicle-warning-signs.pdf>.

Where can HPFVs operate?

A HPFV with a design that meets one of the reference vehicle designs detailed in the Appendix can only operate on the road network specific to its PBS level.

Victoria's HPFV networks have been developed with a focus on primary freight routes connecting the state's four commercial ports, key interstate links and major freight-generating areas.

The networks expand as assessments are undertaken and bridges and other structures upgraded.

The access status of each route is denoted by its colour. The HPFV network can be viewed at <https://www.vicroads.vic.gov.au/business-and-industry/heavy-vehicle-industry/heavy-vehicle-map-networks-in-victoria/cl2-pbs-hpfv>

Symbols specific to the HPFV 36.5m A-double network

To cater for the low-speed swept path (LSSP) width of 36.5m combinations, additional information has been added to the PBS Level 3 network maps.

Map symbols have been introduced to denote:



intersections where turns do not provide LSSP access up to 10.6m



rest areas that can accommodate parking for 36.5m HPFV

What if my design doesn't match one of the reference vehicles?

Combinations that do not comply with the maximum axle limits specified may require an assessment of the nominated route. This may incur costs.

Operators seeking to design or register a PBS vehicle that does not fit within one of the reference vehicle designs are advised to read the industry guide *Operating a Performance-Based Standards vehicle in Victoria* on the Department of Transport website.

Can existing road trains access the HPFV 36.5m A-double network?

Road trains currently approved to operate in Victoria's north west will be required to obtain PBS approval to gain access to the HPFV 36.5m A-double network south of Ouyen and Swan Hill.

Do I need an NHVR permit?

Vehicles operating under the [National Class 2 Performance Based Standards \(High Productivity\) Authorisation Notice 2021 \(No.1\)](#) do not require a permit to operate on the road network specific to its PBS level.

A permit is required for any access requirement that is not part of the road network specific to a vehicle's PBS level.

Vehicles that do not meet the requirements of the notice, including those vehicles which are operating under an extension to the Smart OBM deadline of 1 November 2021 are not covered by the gazette and still require a permit for all travel.

What if I am unable to meet the Smart OBM deadline of 1 November 2021?

HPFVs operating above 68.5t (or above 46t for Quad-Axle Semi-Trailers) that cannot meet the Smart OBM requirement by 1 November 2021 are able to apply for an extension to this deadline. Extensions are granted to allow HPFV operators to continue operating whilst in the process of arranging fitment of Smart OBM to their HPFV fleet.

Vehicles that are operating under an extension to this deadline are still considered to be operating under permit as they do not meet the requirements of the gazette.

In order to arrange an extension, please contact heavyvehicles@transport.vic.gov.au

Do I need a permit to cross rail tracks?

Operators of HPFV that exceed 26.0 metres in length and cross at-grade rail or tram tracks must apply for an over-dimensional load (ODL) rail permit.

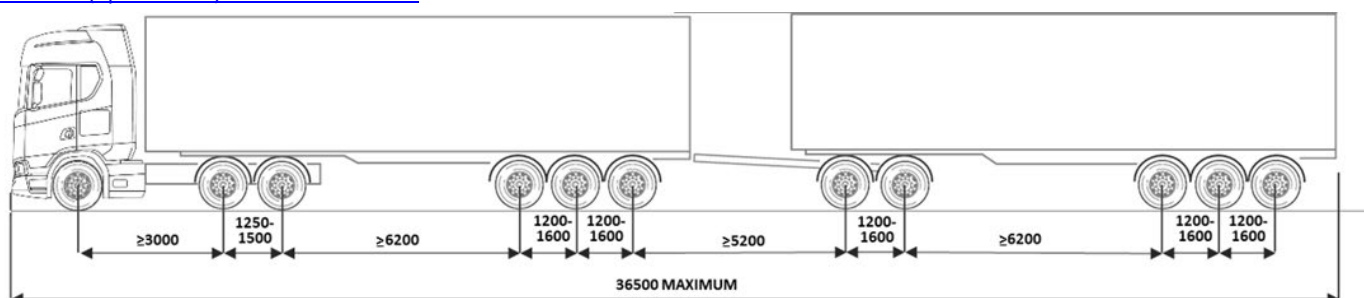
Permits can take up to 15 business days to process.

Further information on obtaining an ODL rail permit is available at <https://transport.vic.gov.au/getting-around/roads/over-dimensional-load-permits-for-travel-across-railways-and-tramways>.

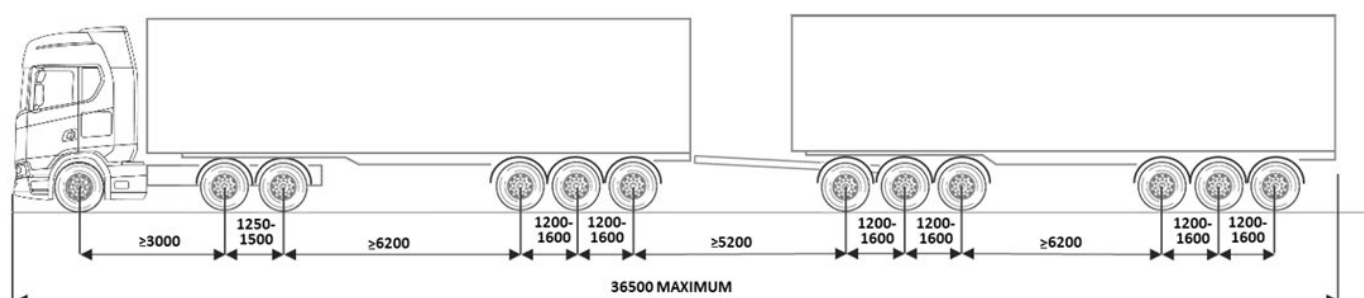
Appendix

Reference vehicle designs⁴ and axle spacings

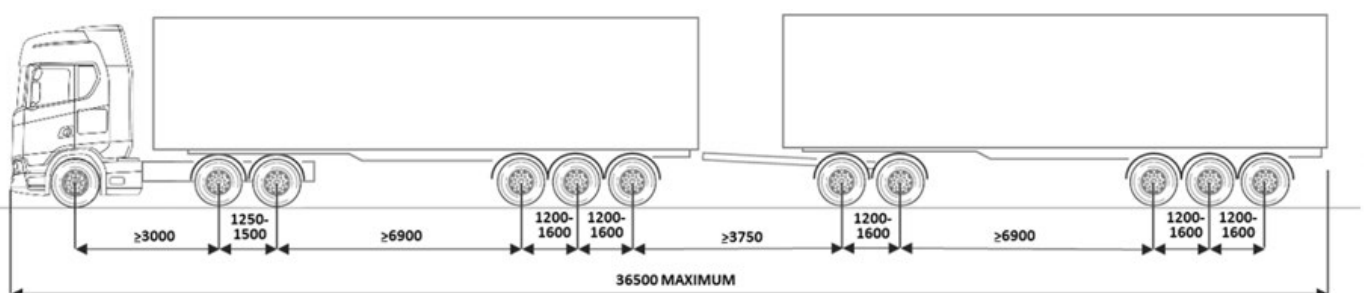
[PBS Level 3A \(up to 36.5m\) Reference Vehicle 1](#)



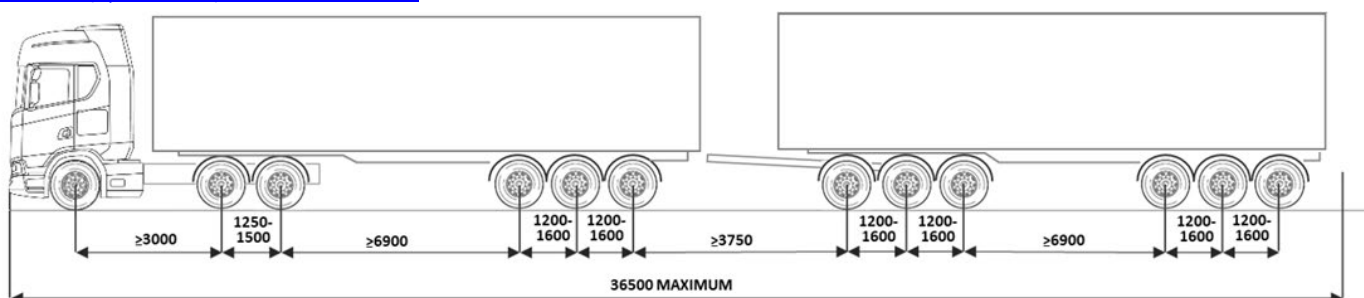
[PBS Level 3A \(up to 36.5m\) Reference Vehicle 2](#)



[Victoria's PBS Level 3A \(up to 36.5m\) Reference Vehicle 3](#)

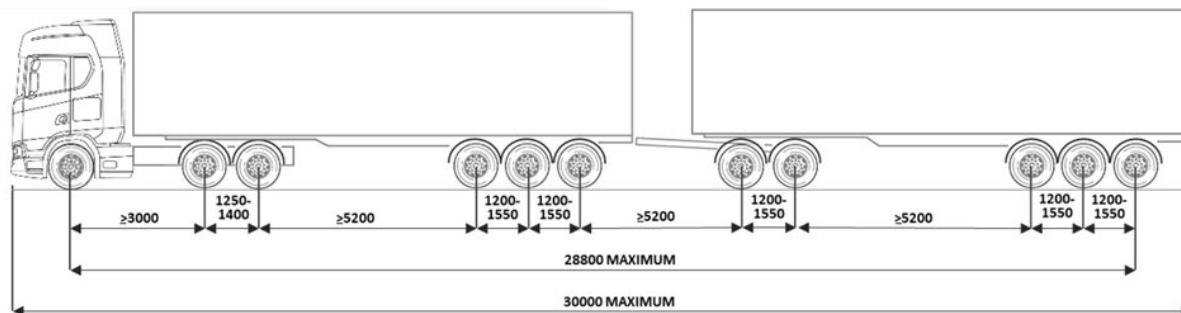


[PBS Level 3A \(up to 36.5m\) Reference Vehicle 4](#)

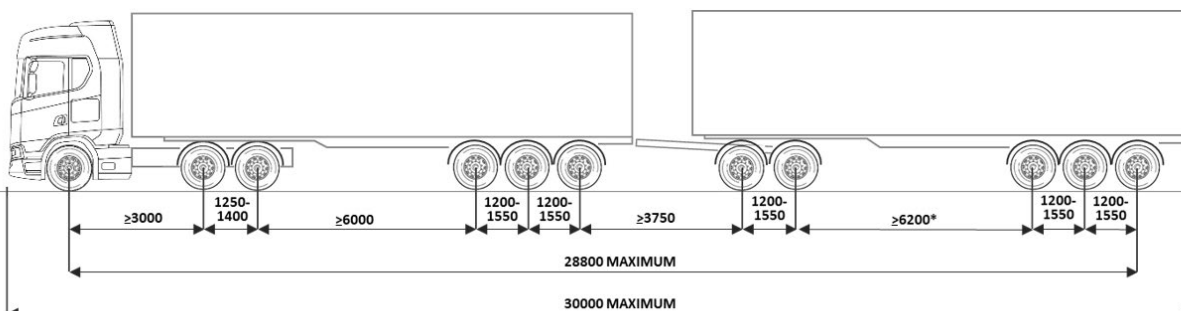


⁴ Not to scale. All measurements in millimetres.

[PBS Level 2B Mass - General Freight Reference Vehicle 1](#)

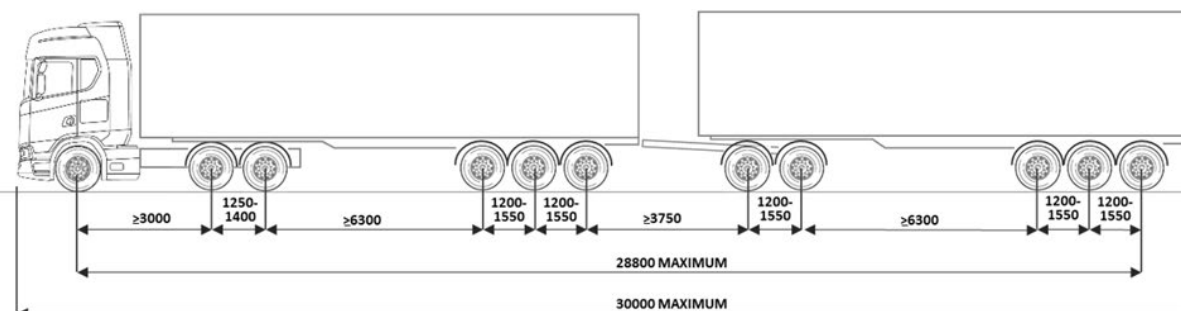


[PBS Level 2B Mass - General Freight Reference Vehicle 2](#)

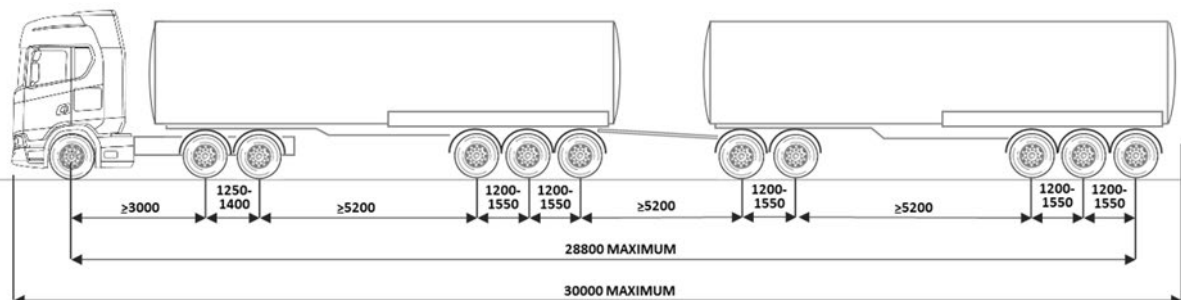


*May be reduced to 6125 should all other spacings comply

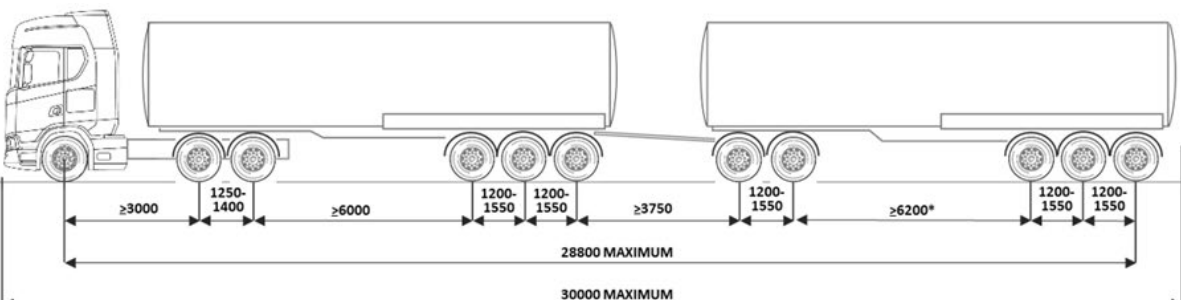
[PBS Level 2B Mass - General Freight Reference Vehicle 3](#)



[PBS Level 2B Mass - Volumetric Reference Vehicle 1](#)

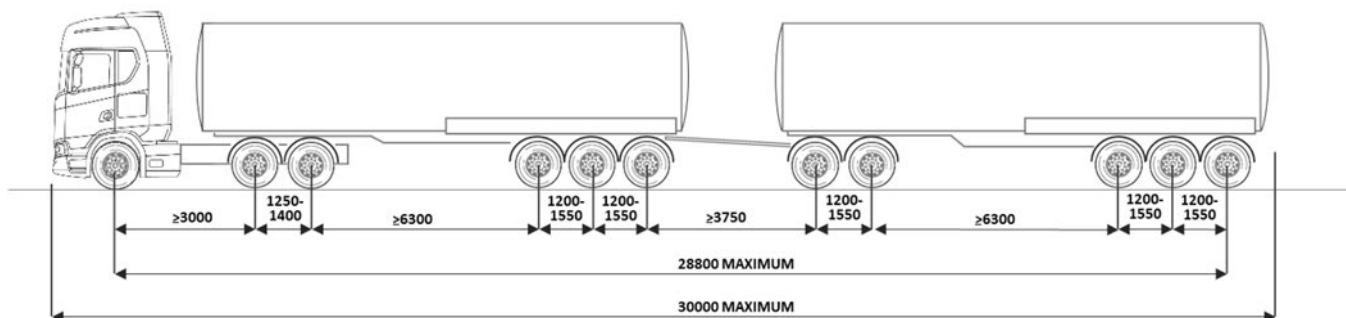


[PBS Level 2B Mass - Volumetric Reference Vehicle 2](#)

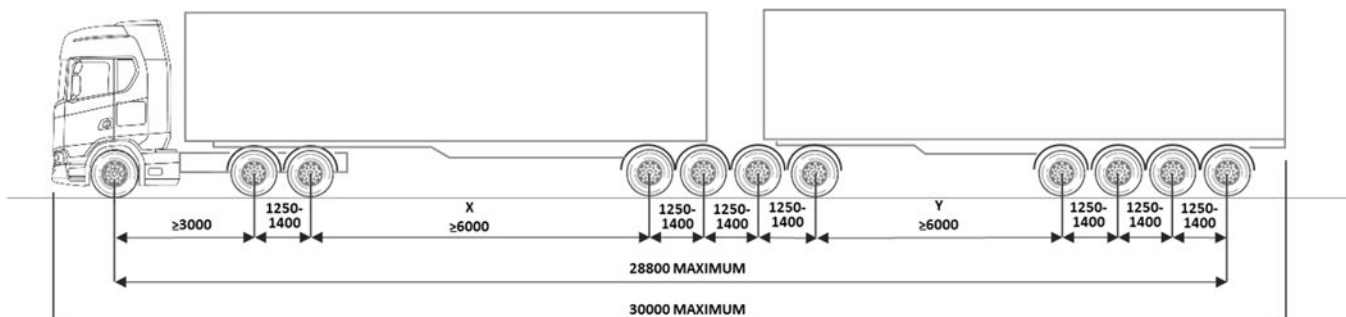


*May be reduced to 6125 should all other spacings comply

[PBS Level 2B Mass - Volumetric Reference Vehicle 3](#)

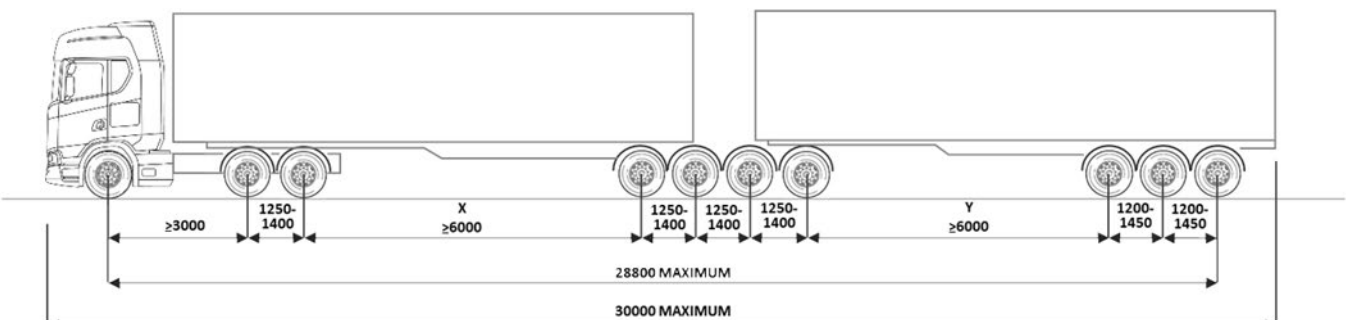


[PBS Level 2B Mass- Quad-Quad B-Double](#)



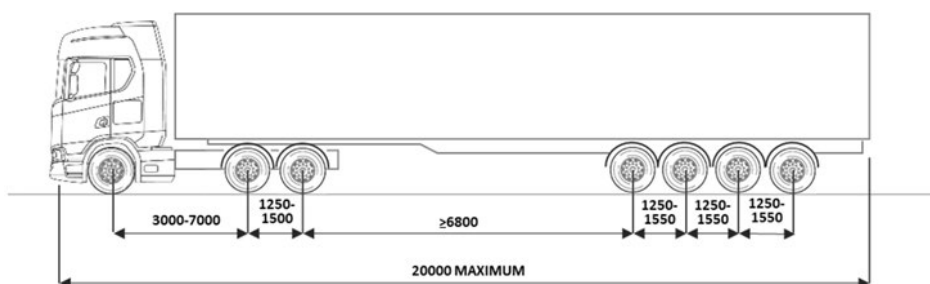
X plus Y must be greater than 13m

[PBS Level 2B Mass- Quad-Tri B-Double](#)

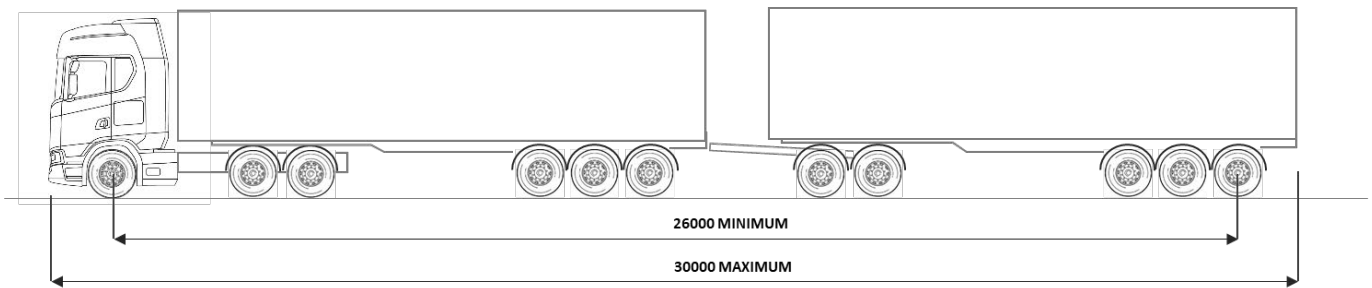


X plus Y must be greater than 13m

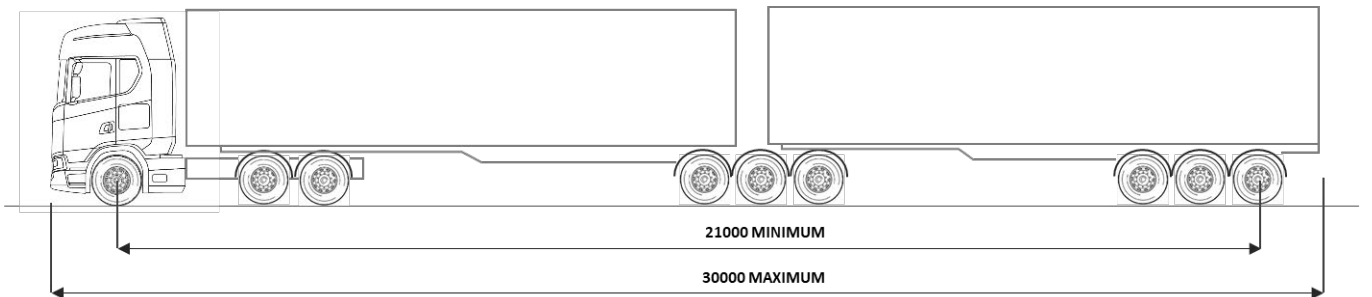
[PBS Quad Semi-Trailer](#)



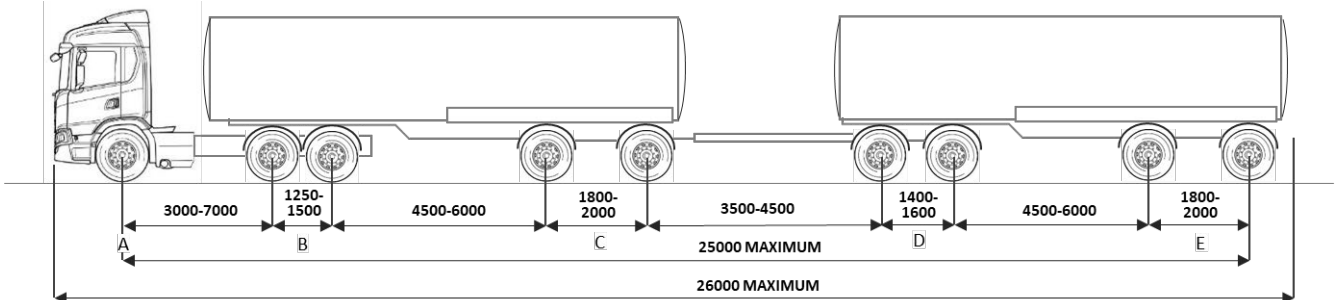
PBS Level 2B Cubic (A-Double)



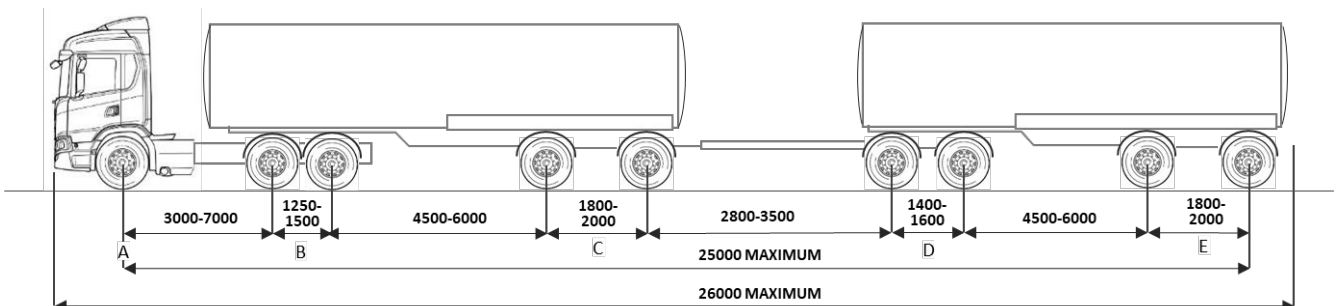
PBS Level 2B Cubic (B-Double)



PBS Level 2A Mass - Volumetric Reference Vehicle 1



PBS Level 2A Mass - Volumetric Reference Vehicle 2



PBS Level 2A Mass - Volumetric Reference Vehicle 3

