### **UNECE** regulation 58 rev. 3

Improving safety – by stricter rules for the transportation industry







#### **UNECE R58 applies to**

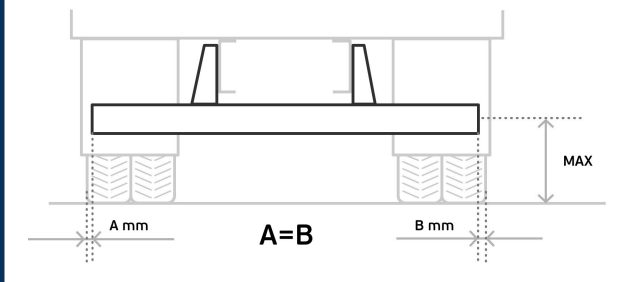
- RUPDs to be fitted to vehicles categories M, N and O
- The installation on vehicles (M, N, O) of RUPDs which have been type approved
- 3. Vehicles (M, N, O) equipped with an RUPD which has not been separately approved or so designed and/or equipped that its component parts can be regarded as totally or partially fulfilling thefunction of the RUPD



### General requirements

"...constructed and/or equipped as to offereffective protection over their whole width against underrunning of vehicles..."

### Ground clearance according to revision R58.02



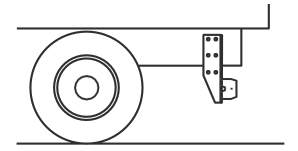


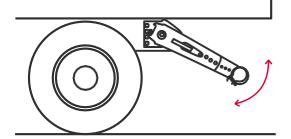
### 3 main types of RUPDs

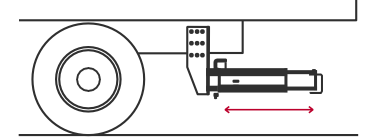
**FIXED / DETACHABLE** 

**FOLDABLE** 

**SLIDING / ADJUSTABLE** 





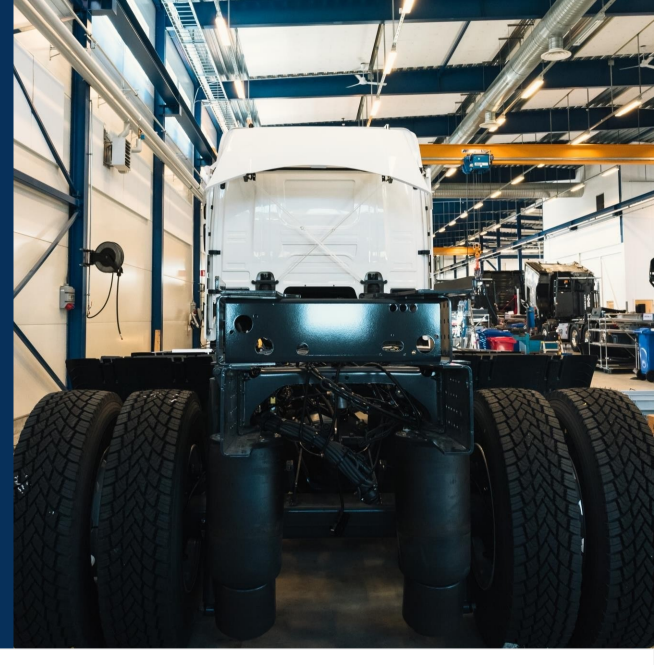




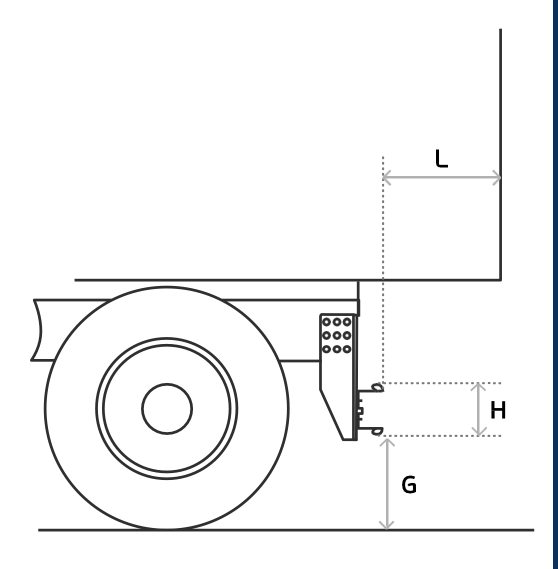
## New rules apply from 2019

#### What does it mean for:

- The transportation industry?
- The bodybuilders / fitters?
- The fleet owners / managers?
- RUPD manufacturers?







### The changes

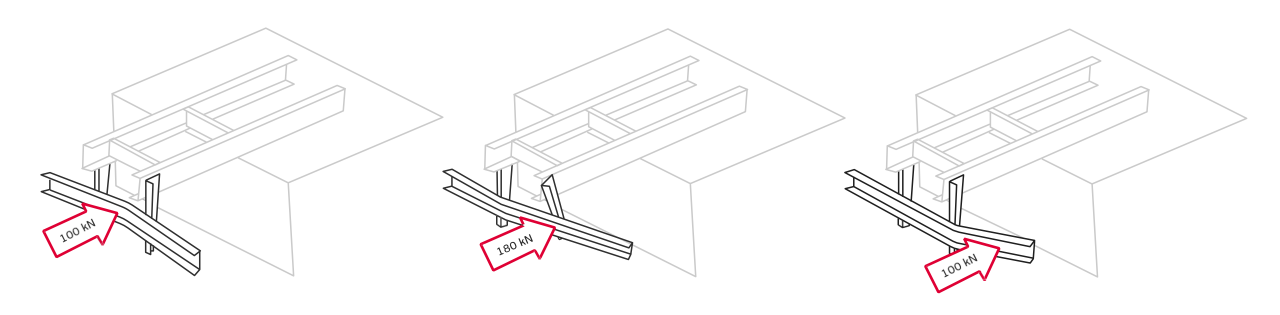
- Lower ground clearance
- Shorter rear overhang
- Increased test forces
- Heavier structural dimensions
- Stricter and more fair testset-up



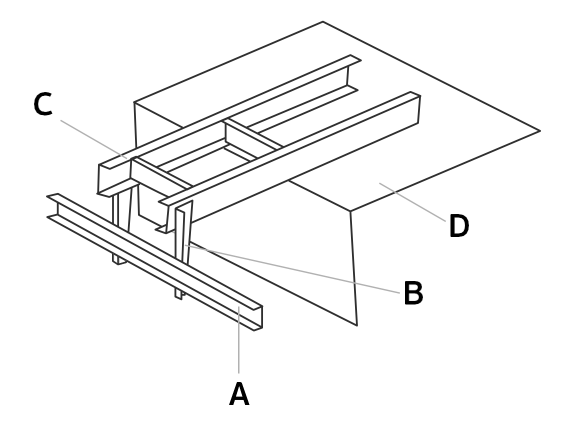
## Withstanding increased impact forces

#### Applies to:

- Construction design
- Structural dimensions
- Testing and validation







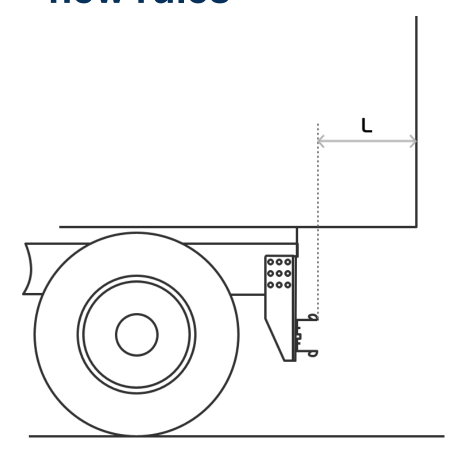
- A. RUP beam under test
- B. RUP support brackets under test
- C. Frame, part of testbench
- D. Rigid foundation, part of the testbench

## Stricter and more fair test set-up

- More stringent requirements on calculation based approval
- Calculation shall be validated against physical tests
- Clearer text to force all manufacturers to account for the total maximum deformation



## Longitudinal position – new rules

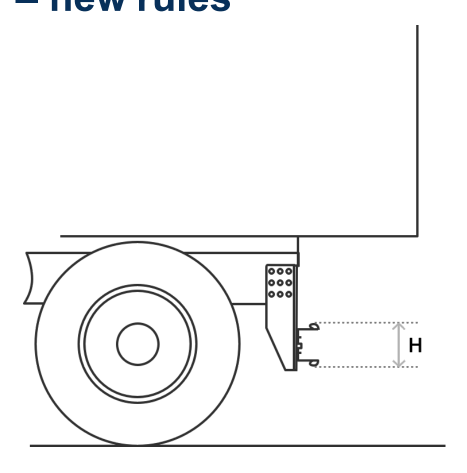


OVERHANG MAX	VEHICLE CATEGORY
300 mm / 400 mm*	N2 (>8 tonnes), N3 and O3, O4 with platform lift or designed as tipper trailer
200 mm / 300 mm*	O3, O4 without platform lift and not designed as tipper trailers
400 mm*	M, N1, N2 (< 8 tonnes), O1,O2

<sup>\*)</sup> Diminished by the maximum **total** deformation under the test force (whichever is less)



## Profile height – new rules

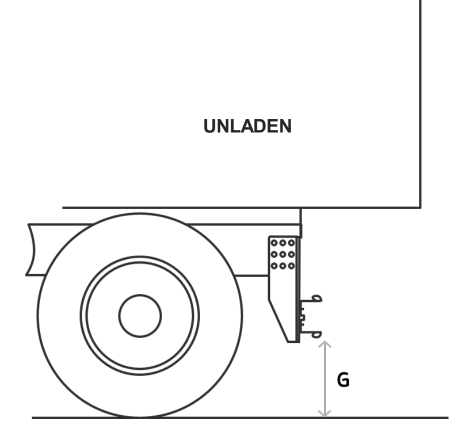


≥ 120 mm

≥ 100 mm (M, N1, N2 below 8 tonnes)

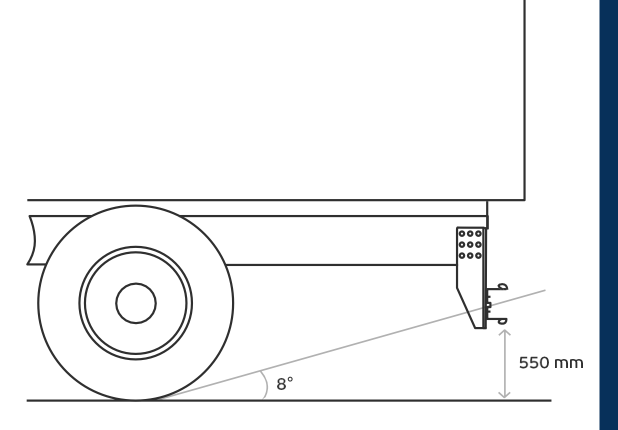


# Ground clearance – new rules



GROUND CLEARANCE MAX	VEHICLE CATEGORY
450 mm	N2 (>8 tonnes), N3, O3, O4 With pneumatic/hydro-pneumatic suspension
500 mm	N2 (>8 tonnes), N3, O3, O4 With other suspension
550 mm	M, N1, N2 (< 8 tonnes), O1,O2





## Ground clearance – exemption

If a departure angle of 8 degrees can not be reached a ground clearance of up to 550mm can be accepted.



#### Two critical dates

The new rules are coming into force by:

2019 Sept 01

for new type-approved vehicles

2021 Sept 01

for newly registered vehicles

\* National or regional exemptions may occur for national or regional approvals.



### **Industry impact**

#### **BODYBUILDER / FITTER**

- Fewer suppliers
- Increased vehicle weight
- New certifications required

#### FLEET OWNER / MANAGER

- Increased vehicle cost
- Increased vehicle weight
- Fewer suppliers
- Varied fleet due to non-compliance
- Strategy for fleet replacement

#### **MECHANIC / TECHNICIAN**

- New mounting routines
- Risk of greater damage to vehicle chassis (from impact)



### Thank you!