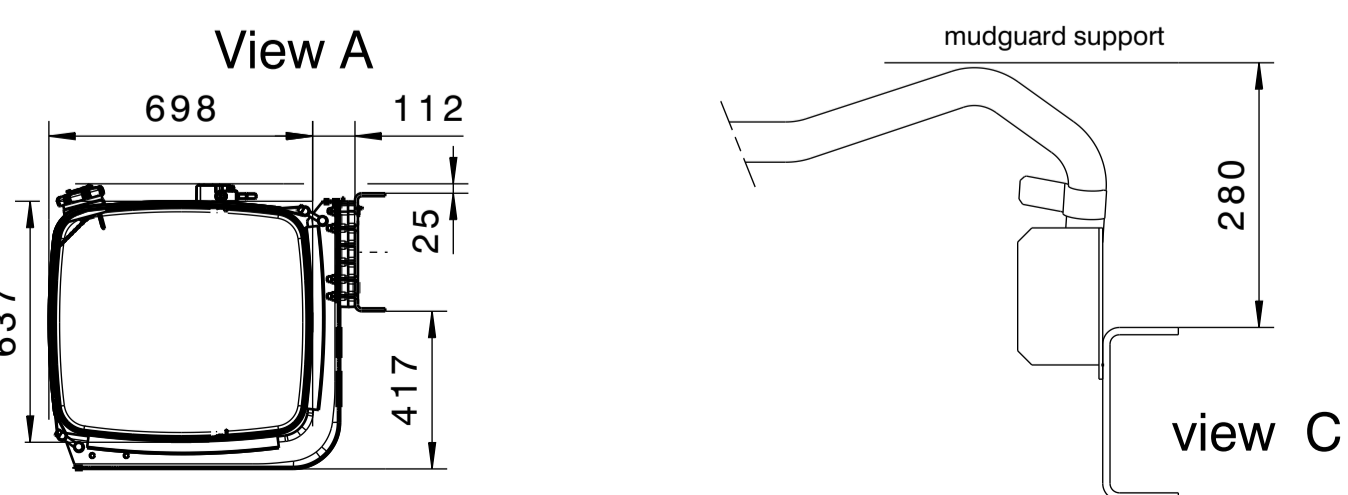
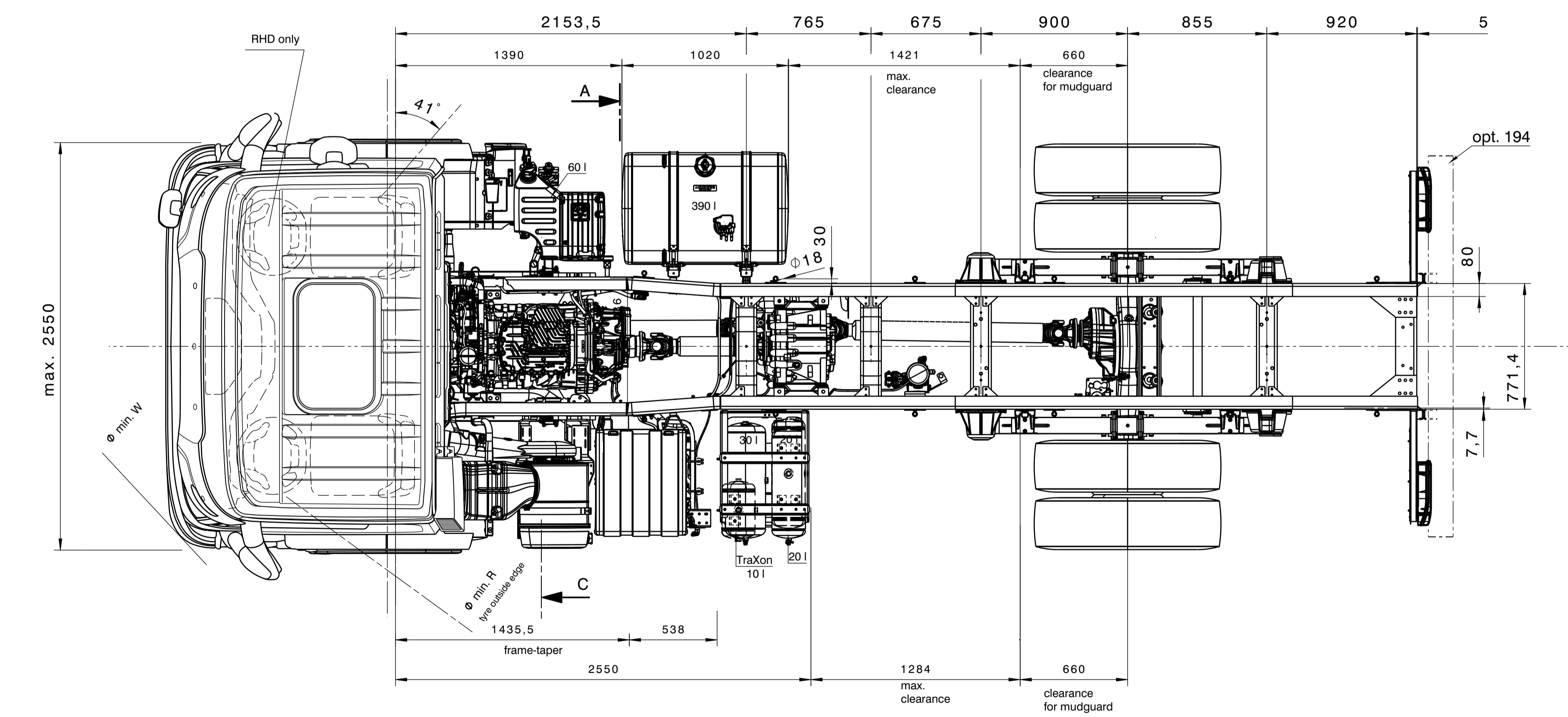
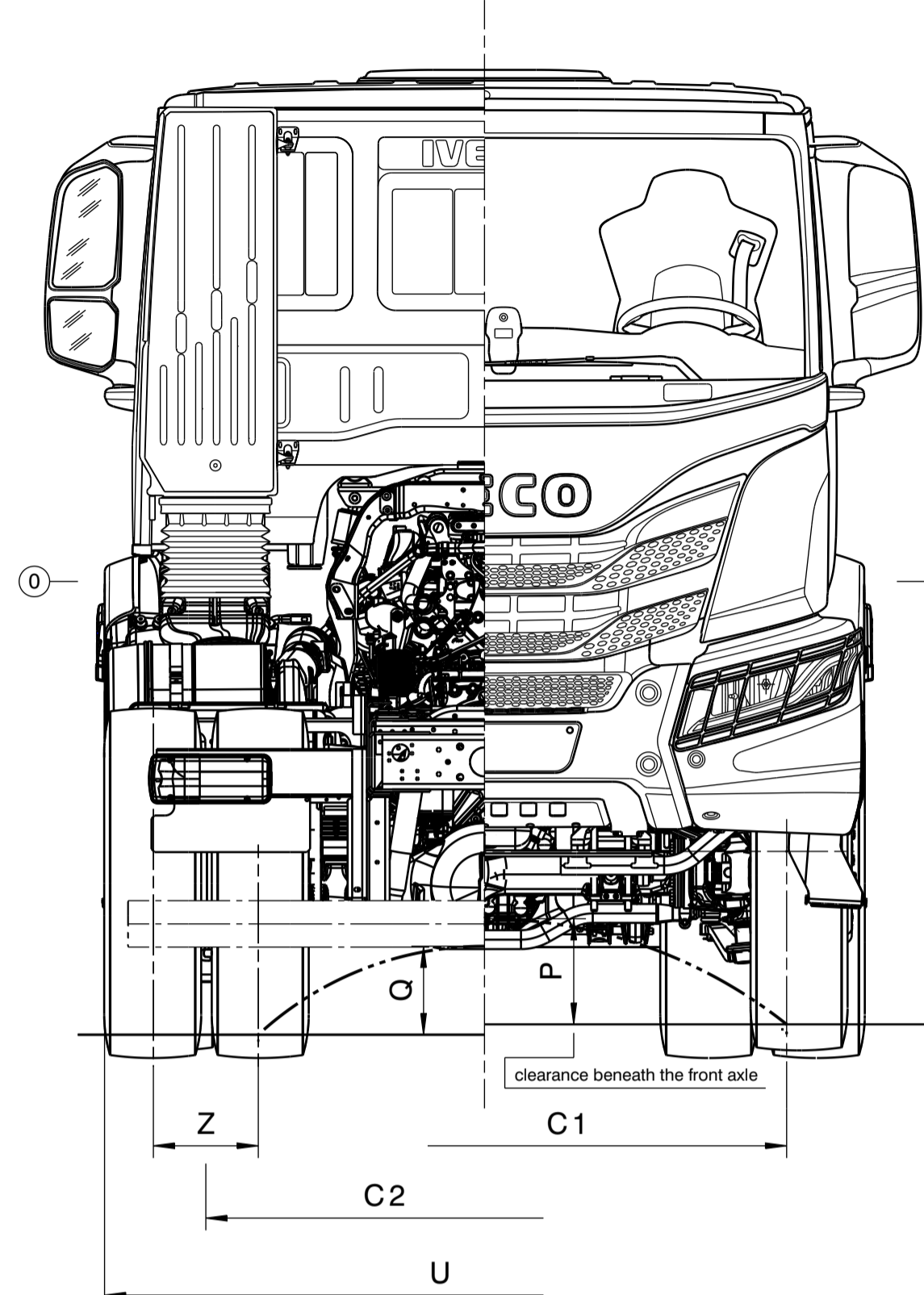
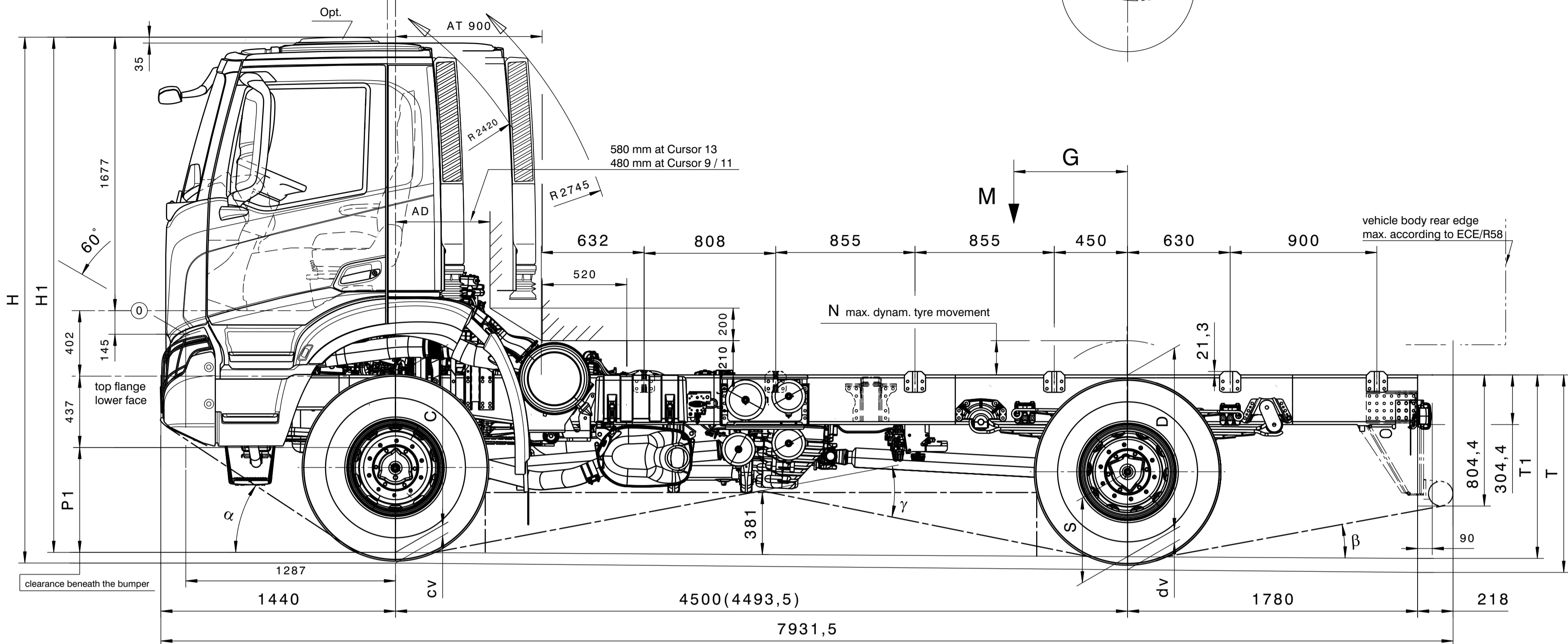
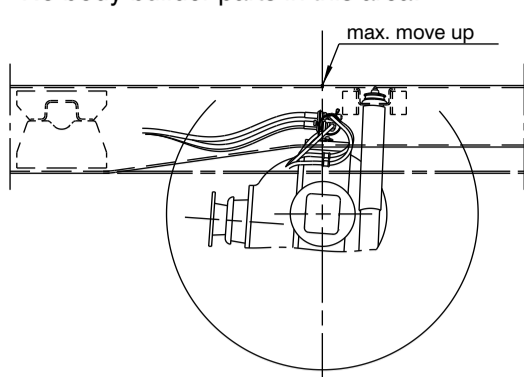


Opt. 00630 roof spoiler for AD / AT
Opt. 72522 medium high roof only AT

Opt. 0180

Movement of the axle support to max. top edge of frame.
No body builder parts in this area!



Model	Fdp	Engine
AD/AT190T43,48W OFF HR	SV44	C13

The gearbox represented in this drawing is a TX-16M. For other gearbox models please refer to specific drawing 5802770818 DB.

This drawing complies with the standard vehicle configuration. Design and technical drawing are subjected to changes.

All proprietary rights reserved by CNH Industrial N.V. and/or one of its subsidiaries. This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent of the proprietor. Any infringement will be legally pursued.

STANDARDS mentioned: General rules Iveco Std. 10-2999

Scale: 1:20	Material	Standards	Code No
CNH0 n° 0	0.000		
n° 0	Blank-No	Lexicon Code	143320
HEAVY TRUCK TECHNICAL DRAWING			
Drawn by: Marra	Date: 14.09.2021	AD/AT190T43,48W 4x4 T-Way OFF MY2019 E5	
Checked by: Marra	Date: 14.09.2021	WB: 4500	
Approved: Martinez, Ana	Department: E040	Index: Modification Notice Code	
Model: IVECO T-WAY AD/AT		No: 5803034832 DB 55-9520	
Origin:	Replaces:	Replaced by:	

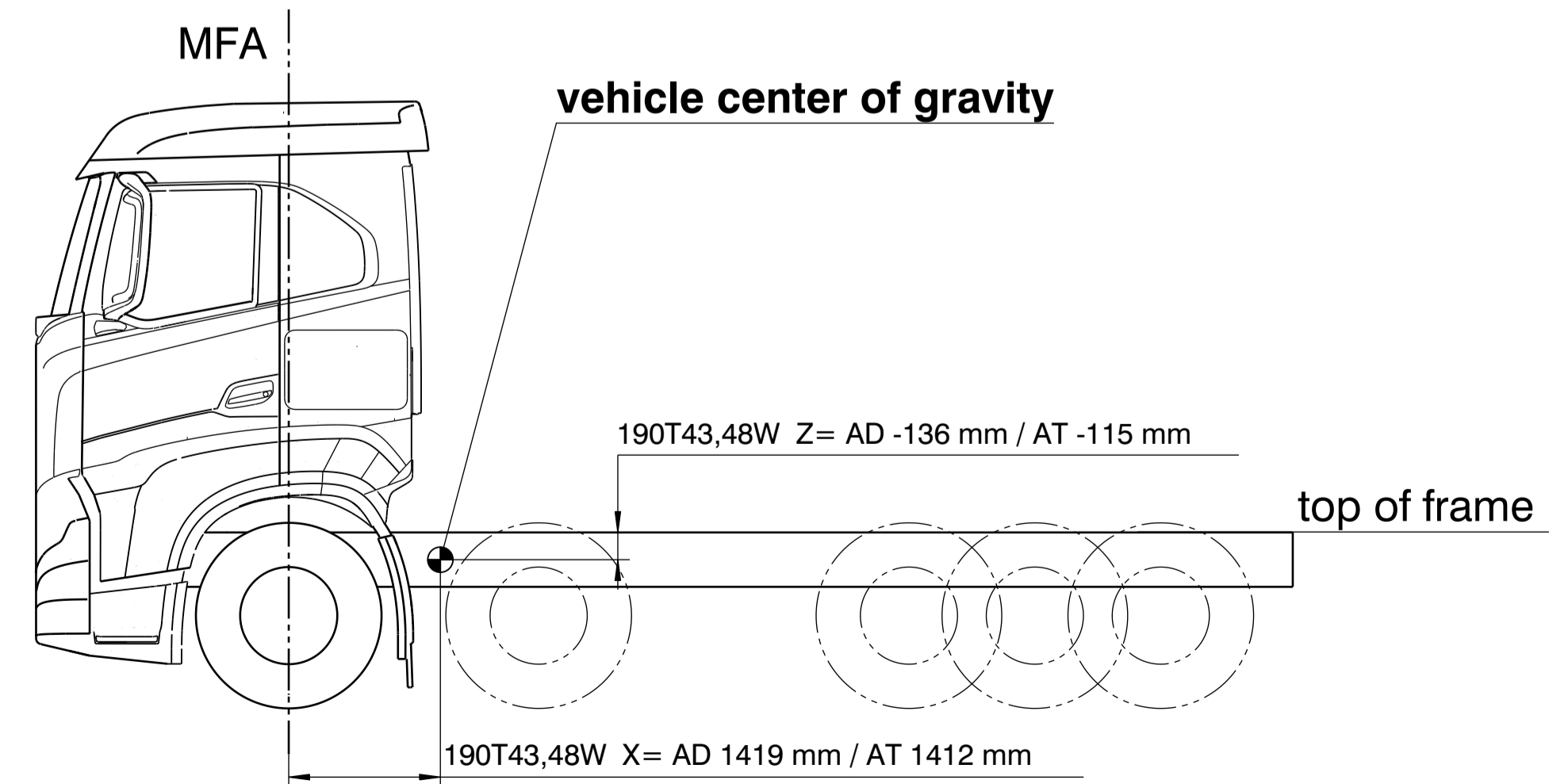
Sheet 1/2 A1

Modifications

AD/AT190T43,48W OFF HR				Fdp:SV44			Opt. Gearboxes: ...T43 *ZF16TX2240; ZF16S2220 T48 ZF16TX2440; ZF16S2520				Eng: C13	
Cabin model	* kerb weight calculated (kg)			maximum admissible gross vehicle weight (kg)			G (mm)		M (kg)	remark		
	total	front axle	rear axle	total max.	front axle max.	rear axle max.	min	max				
AD-HR	8041	5502	2539	20000	8000	13000	570	935	11959	standard		
AT-HR	8163	5598	2565	18000	8000	11500	455	1120	9959	EG		
				20000	8000	13000	535	905	11837	standard		
				18000	8000	11500	415	1090	9837	EG		
				max. possible:	max. possible:	max. possible:						
				20000	9000	13000						

vehicle dimensions**																											
Cabin	Standard tyre	Dimensions	Rim	S (R stat.)	C1	C2	C3	C	cv	D	dv	H	H1	N	N1	P	P1	Q	T	T1	U	Z	ØR	ØW	α	γ	β
AD-HR	13R22.5	Ø1124x 320	22.5x9.00	521	1981	1827	--	1089	65	1115	80	3226	3161	65	--	371	644	311	1212	1126	2497	350	19300	20900	33°	22°	11°
AT-HR					1981	1827	--	1089	63	1115	80	3223	3161	65	--	371	644	311	1212	1126	2497	350	19300	20900	33°	22°	11°

OPTIONAL TYRES			
Types	Dimensions	Rim	S (Rstat.)
395/85R20	1180 x 386	20x10	540
14R20	1238 x 370	20x10	564
12R20	1122 x 313	20x8.5	515
315/80R22.5	1076 x 312	22.5x9.00	500
385/65R22.5	1072 x 389	22.5x11.75	496



*Remarks for weights and dimensions:
Standard vehicle with driver, tool- and accessory kit.
Fuel-tank 90% and urea-tank full.

** vehicle dimensions definition			
S	Tyre radius stat.	P	Clearance beneath the front axle
C1	Track of the front axle	P1	Clearance beneath the bumper
C2	Track of the drive axle	Q	Clearance beneath the rear axle
C3	Track of the trailing/leading axle	T	Height of frame end unladen
C	Frame height stat. at the front axle	T1	Height of frame end loaded (stat.)
cv	Rebound on the front axle (spring + tyre)	U	Width over tyres at the drive axle
D	Frame height stat. at the rear axle	Z	Distance tyre center at the drive axle
dv	Rebound on the rear axle (spring + tyre)	ØR	Turning circle tyre outer edge (curb to curb)
H	Vehicle height max. unladen	ØW	Turning circle (wall to wall)
H1	Vehicle height max. loaded (stat.)	α	Approach angle loaded (stat.)
N	Max. dynamic tyre movement	γ	Ramp angle loaded (stat.)
N1	Max. height of tyre lifted	β	Departure angle loaded (stat.)

This drawing complies with the standard vehicle configuration.
Design and technical drawing are subjected to changes.

All proprietary rights reserved by CNH Industrial N.V. and/or one of its subsidiaries. This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent of the proprietor. Any infringement will be legally pursued.

STANDARDS mentioned:
General rules Iveco Std.
10-2999

Scale	1:20	Material	Standards	Code No
Checked by	Marra	Designation	Lexicon Code	143320
Approved	Martinez, Ana	Department	E040	
Model	IVECO T-WAY AD/AT		CNH INDUSTRIAL	
Origin:	Replaces:	Replaced by:		

Mass (kg) 0.000
Blank-No

HEAVY TRUCK TECHNICAL DRAWING

AD/AT190T43,48W 4x4 T-Way OFF MY2019 E5
WB: 4500

No 5803034832 DB 55-9520

Sheet 2/2
A1