



THE REMETZ TESLA S HEARSE



REDEFINE
THE FUTURE



The Remetz Tesla S hearse combines form and function with an elegant appearance and top quality.









SHOWN WITH EXTENSIBLE COFFIN DECK



STANDARD FEATURES

- Painted in Tesla colour “Solid Black”
- Large double spherical side windows
- Large glass roof
- Fixed coffin deck
- Funeral compartment capacity for 1 coffin
- Fold-down coffin deck extender
- Coffin rollers (6)
- Coffin deck trim in multiple options
- Church truck area in carpet
- Partition with tinted glass (one-piece glass)
- Interior trim in vinyl
- Headliner in Alcantara
- Led light rail integrated in the headliner
- Two side doors for acces to storage compartment
- Stowage integrated in the side doors
- Sill plate in stainless steel
- Emergency unlock for rear load door and side doors
- Backup camera in rear door
- Conversion on a rearwheel driven base car.

EXTRA OPTIONS

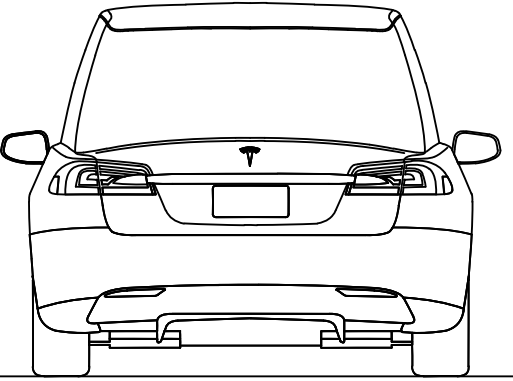
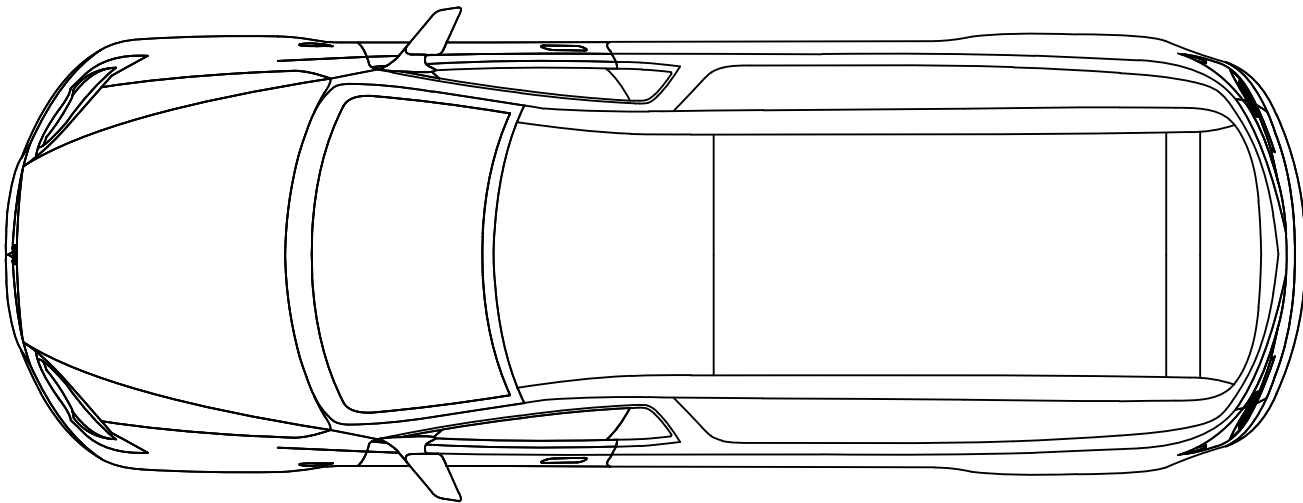
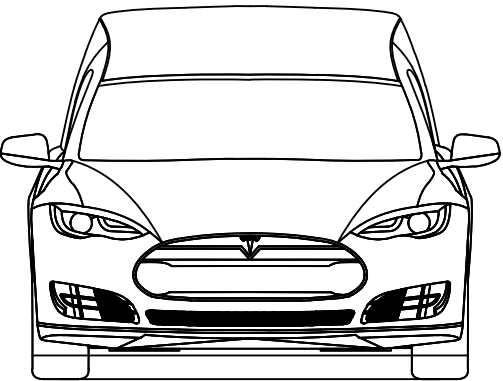
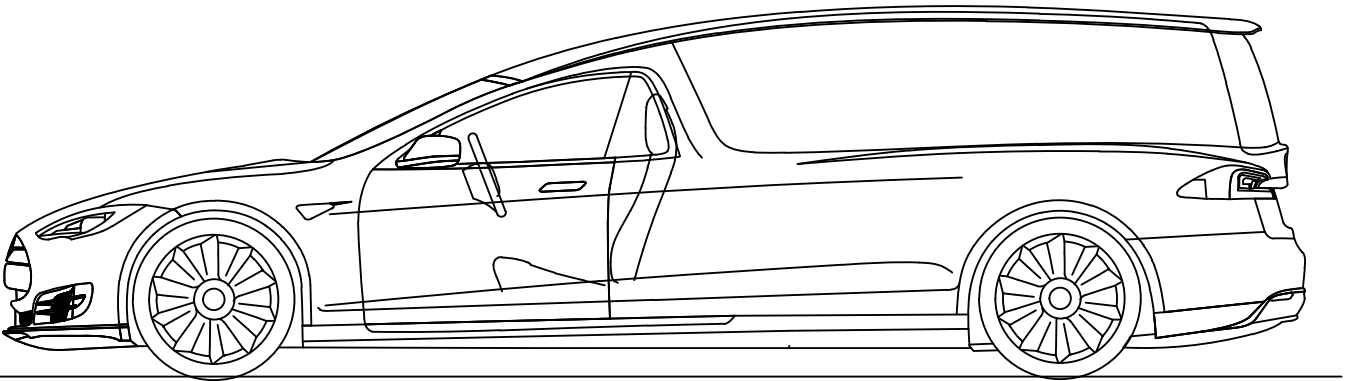
- Manual extensible coffin deck
- Fixed German style coffin deck
- Curtains
- Flag staff “Deluxe” (one piece)
- Fixed flower racks
- Two manual extensible flower racks
- Defogger system for the funeral compartment
- Complete vehicle in a new custom paint
- Conversion on all wheel drive
- max. vehicle homologation charge other than The Netherlands

SPECIFICATIONS

Overall length	5770
Overall height	1680
Overall width (over mirrors)	2200
Overall extension	800
Wheelbase	3754
Coffin deck length	2400
Loading door opening (side tot side)	1050
Loading door opening (top to bottom)	800
Loading height coffin deck	760
Church truck area height	250
Overall height (with loading door open)	2130
Overall width (with doors open)	3805

All dimensions are shown in millimetres. They are mean values and refer to unladen vehicles with standard equipment.

Due to continuous improvement, RemetzCar reserves the right to change standards and specifications without notice or price adjustment.





RemetzCar

2e Poellaan 38 • LISSE
www.remetzcar.com

+31 (0)252 418864
mail@remetzcar.com

