

TRUCK BODY KITS FOR CONSTRUCTION MATERIAL TRANSPORT

EXHIBIT: mounted body KIT - powder coated in TSE color - including a straight front wall (pillars galvanized steel, handle bar), drop sides with integrated step treads, lift assistance and ,stay hinge'. Built on TSE subframe including beveled outer frame and integrated VarioSAVE-cross beam the secure the load.

- Code XL certified body KIT for construction material transport – maximum payload of 15 t depending on height of drop sides: payload height 1,400 or 1,600 mm
- Secure your load by using the integrated lashing rails in front wall, drop sides or floor
- Our body KITS can be built according and with the assistance of our configuration tool - overall length up to 9,400 mm with a maximum drop side length of 3,900 mm each
- Heavy duty straight front wall for clear side loading - handle bar for secure access
- Corner pillars made of galvanized steel with aluminum snap-lock profile in between – we can cut the pillars in a 45 angle as option (if surpassing the drop sides)
- Drop sides available in 800, 1,000 or 1,200 mm including integrated step treads and (optional) lift support - w/o code xl certification drop sides also in 400, 500 and 600 mm height
- Rear drop side will joint to the K20 rear pillar attached either to the side or to the rear
- Subframe structure from TSE with a beveled outer frame (35° angle) or mounted onto your own specific design - longitudinal beams 80 to 180 mm height
- Surface anodized aluminum and galvanized steel - as option we offer a high-quality powder coating ex-factory within the full RAL-color range
- Known for our reliability, our high quality and ,true to size' parts guarantee a speedy mounting of each of our KITS

For any questions feel free to contact us directly