

# TECHNICAL DESCRIPTION



## Coxx LiftBoxx™ XV 35-40 HP



WEIGHTS	Gross vehicle weight Maximum front axle pressure Maximum rear axle pressure Total carrying weight approximately (excl. Boxx-unit)	3.500 kg 2.100 kg 2.300 kg 1.100 kg
DIMENSIONS	Standard container length Inside width between the wheels Total vehicle width Height from road surface to top of rear frame approx.	4.000 mm 1.700 mm 2.400 mm 850 mm
CHASSIS	Coxx LiftBoxx™ U-shaped chassis out of S700MC steel	
WHEELS & TIRES	Original base vehicle. Ride-On anti-flat sealant optional	205/75x16"
SPRINGS	Front axles standard Fiat Ducato McPherson, Rear axles hydropneumatic springs (oil & nitrogen), electronically controlled via userfriendly controlunit	
AXLES	Two independent Coxx LiftBoxx axles	
BRAKES	Original from base vehicle with ABS and flexible brake lines	
CONSERVATION	Chassis fully galvanized, axle components powder coated	
REAR BODYWORK	1 piece aluminium per side with PE-plastic mudguards	
BASE VEHICLE (CAB)	MAN TGE / VW Crafter 3.5T chassis cab front wheel drive Type, colour, options, power and fuel type on demand	
LIGHTING	LED rearlighting & side markers	
LIFTING MECHANISM	3-point lifting system. Two Hydraulic suspension cylinders with accumulators. 12V electronically controlled.	
BOXX UNITS	Not included, see <a href="http://www.liftboxx.com">www.liftboxx.com</a> for the options	