

TECHNICAL DESCRIPTION

CX-LiftBoxx™ XF 50-45



TECHNICAL DESCRIPTION

CX-LiftBoxx™ XF 50-45

WEIGHTS	Gross vehicle weight Maximum front axle pressure Maximum rear axle pressure Total carrying Capacity (incl. Open containerBoxx)	5.000 kg 2.200 kg 2.800 kg 2.200 kg
DIMENSIONS	Maximum container length Inside width between the wheels – 1.500 Total vehicle width – 2.200 Height from road surface to top of rearframe approx.	4.500 mm 1.300 1.700 mm 2.400 mm 2.000 850 mm
CHASSIS	Cx- LiftBoxx™ U-shaped frame out of Domex MC700 steel	
WHEELS & TIRES	Alutec alloy wheels and tires with raise load index 121 LI Spare wheel separately provided	225/70x16"
SUSPENSION	Front axles standard Fiat Ducato McPherson, Rear axles hydropneumatic springs (oil & nitrogen), electronically controlled level system.	
AXLES	Two independent one-piece LiftBoxx hydropneumatic suspension axles.	
BRAKES	Original from base vehicle with disc brakes and ABS	
CONSERVATION	Chassis fully galvanized, axle components spray-painted	
REAR BODYWORK	Out of 2 parts anodised aluminium per side.	
BASE VEHICLE	Fiat Ducato Heavy 4.0T (Maxi 40) Type, colour, options and motor on customer demand	
LIGHTING	LED rearlighting LED daytime runninglights optional on cab	
LIFTING MECHANISM	Electrohydraulic unit 12 volt, connected to battery of the base vehicle; two Hydraulic suspension cylinders with accumulators.	

REAR BUMPER

Underdrive protection with ECE aproval

WWW.LIFTBOXX.COM