

DAF LF 2010

15 Ton Multi Temp


www.currancommercials.com

Location

Northern Ireland, County Tyrone

<https://www.freeadsz.co.uk/x-331513-z>


Emission standards Euro: 4, Number of seats: 3, No location available, Make DAF, Model 55, 2010 [10 plate] Daf lf 55 180 euro 4, 15 ton gross day cab, 3 seats, 180 horse power, 6 speed manual tested till december, 1 owner only 350000km 21ft fridge body with side door, 2 barn doors, 1 ton tuck away tail lift, movable fold away divider door, carrier supra 750 fridge motor driven from a independent engine or 3 phase electric will freeze till minus 20, tie rails, in cab controls, This truck is in clean condition ready for work. All modifications and paint work under taken, Delivery trough out the UK and Ireland, Export enquires welcome with worldwide shipping quotes available, Break Horse Power (BHP): 180, Year: 2010, Gear Box: manual, Axle configuration: 4 x 2, Number of cylinders: 4, Fuel type: diesel, Gross Vehicle Weight (KG): 15000, Wheelbase: mwb, Emission standards Euro: 4, Number of seats: 3, Cab type day cab, Question about this truck, 2010 [10 plate] Daf lf 55 180 euro 4, 15 ton gross day cab, 3 seats, 180 horse power, 6 speed manual tested till december, 1 owner only 350000km 21ft fridge body with side door, 2 barn doors, 1 ton tuck away tail lift, movable fold away divider door, carrier supra 750 fridge motor driven from a independent engine or 3 phase electric will freeze till minus 20, tie rails, in cab controls, This truck is in clean condition ready for work. All modifications and paint work under taken, Delivery trough out the UK and Ireland, Export enquires welcome with worldwide shipping quotes available, Suspension spring, Break Horse Power (BHP),

DAF	LF	2010
https://www.freeadsz.co.uk/x-331513-z		

https://www.freeadsz.co.uk/x-331513-z	DAF	LF	2010
https://www.freeadsz.co.uk/x-331513-z	DAF	LF	2010
https://www.freeadsz.co.uk/x-331513-z	DAF	LF	2010
https://www.freeadsz.co.uk/x-331513-z	DAF	LF	2010
https://www.freeadsz.co.uk/x-331513-z	DAF	LF	2010