Ad hoc courier service selector



Choosing your ad hoc courier service is easy.		Service speed				
It's a combination of:			Standard	Express	Immediate Priority	
 the service speed you need (Standard, Express, Immediate Priority), and the vehicle size[‡] to suit your consignment weight and volume (Courier, Wagon, Half tonne, Full tonne) 		Description	Our most economical service with pick-up and delivery within 3-4 ½ hours from time of booking dependent on distance	For more urgent items, our Express service takes priority over Standard	Our highest priority service for jobs that need to be delivered straight away. First available pick-up and priority delivery ensure your item arrives with the urgency you require.	
		, t	Delivery time	3-4½ hrs	1½ – 3 hrs	1+ hrs
		Booking time	8am -4pm	8am-5pm	8am-6pm	
Weight		Volume				
Vehicle size	Courier May be picked up with car or larger vehicle*	< 25 kg	Fits on front seat of vehicle Max dimensions 40cm x 30cm x 1m (Height x Length x Width)	Standard Courier	Express Courier	Immediate Priority Courier
	Wagon May be picked up with wagon or larger vehicle*	< 125 kg⁺	Approx. 1 trolley load max. 50cm x 60cm x 1.2m approx. 1/3 m ³	Standard Wagon	Express Wagon	Immediate Priority Wagon
	Half tonne van May be picked up with van or tray*	< 500 kg†	Half van max 1.0m x 1.5m x 1.0m approx. 1½ m³ Max pallet height for van 1.2m	Standard Half Van	Express Half Van	Immediate Priority Half Van
	Full tonne van May be picked up with van or tray*	< 1 tonne⁺	Full van max 1.2m x 2.0m x 1.2m approx. 2¾m³ Max pallet height for tray 1.5m	Standard Van count. Please advise any special vehicle re	Express Van	Immediate Priority Van

[‡]Larger vehicles for larger loads are available on request at time of booking. Taxi truck service conditions and pricing will apply.



[†]Hand load / unload of heavy and bulky consignments may incur loading time charges where load shifting equipment is not available at origin and / or destination. Hand unload is only available when pallet freight can be broken down into items capable of unassisted lift