Deutsche Post Direkt price list ADDRESSFACTORY WEB, ADDRESSFACTORY TAPE, ADDRESSFACTORY AUTOMATIC

Address cleansing/updating

Modules	Services	Invoicing unit per	Mail-shot Delivery to a lettershop and one-time use	Maintenance Address maintenance and continuous use
BasicAddressCheck checks street, postal code and city (mandatory)	Postal correction (street, postcode, town/city)	Correction	€0.06	€0.10
FormalNameCheck ¹ checks first and last names, salutations, titles, house numbers and recognizes company addresses	Automatic structuring and formatting (including labelling company address, title)	1,000 addresses	€3.50	€3.50
	Correction at the person level (first name, last name and/or house number)	Correction	€0.10	€0.12
	Correction at the household level (last name, house number)	Correction	€0.04	€0.08
PremiumDeliveryCheck ² checks the deliverability at person, household and building level	Non-deliverability check: address matching at the person level (first name, last name, house number, street, postcode, town/city)	Providing information	€0.28	€0.55
	Non-deliverability check: address matching at the household level (last name, house number, street, postcode, town/city)	Providing information	€0.23	€0.43
	Non-deliverability check: adress matching at the building level (house number, street, postcode, town/city)	Providing information	€0.15	€0.30
	Information about deceased	hit	-	€1.00
MoveProfessional supplies relocation addresses	Relocation information Deutsche Post Adress from redirection orders and supplementary sources	relocation address	€0.35	€1.60
	Relocation information eXotargets Data Network	relocation address	€0.30	€1.45
	Relocation information moversPlus, SAZ Services, Acxiom	relocation address	€0.30	€1.40
DoubleClean recognizes duplicates	Cleaning of duplicates	1,000 addresses	€4.00	€4.00
FileMatch finds advertising refusers and fake addresses	Negative comparison with predefined lists (currently fake name list)	1,000 addresses	€3.00	€3.00
	Negative comparison with the Robinson mailing preference service list	Matching	free	free

Address enrichment

Modules	Services	Invoicing unit per	Mail-shot Delivery to a lettershop and one-time use	Maintenance Address maintenance and continuous use
PhoneMatch supplements telephone numbers	Telephone numbers	enriched telephone number	-	€0.05
GeoMatch provides geocoordinates from postal code to building level	Accurate building position co-ordinates ³	enriched co-ordinate	-	€0.15
	Interpolated building position co-ordinates	enriched co-ordinate	-	€0.05
LocalMatch provides micro-geographic information from the microdialog database	Micro-geographic information from the microdialog database	feature	See price list microdialog	See price list microdialog

Summary address matching protocol and an overview of the costs that would be incurred for the address update.

ADDRESSFACTORY TAPE: A test comparison of up to three files of at least 50,000 addresses is free of charge. Each additional file upon Test address matching:

request.

ADDRESSFACTORY WEB: €250.00 ADDRESSFACTORY TAPE: €750.00 Minimum order value:

Single order

Type of invoicing: Handling fee: ADDRESSFACTORY TAPE: €150.00

Additional services: Such as manual formatting, enveloping etc. are invoiced at €125.00/hour.

ADDRESSFACTORY AUTOMATIC

€5.00 € per 1.000 data records requested Provision charge:

€175.00 (not applicable if the test phase has already been used) One-time setup fee: ADDRESSFACTORY AUTOMATIC: €100.00 per month Minimum order value:

Test phase: €350.00 up to 2,000 inquiries for the modules BasicAddressCheck, FormalNameCheck and PremiumDeliveryCheck (including setup fee)

All prices are quoted net of VAT.

Deutsche Post Direkt's General Terms and Conditions (GT&C) for ADDRESSFACTORY and ANALYSISFACTORY, address leasing, and microdialog apply.

¹ Since further implementing the address matching requires data to be structured and formatted automatically, all services beyond postal correction with Basic AddressCheck must be ordered.

 $^{^{\}rm 2}$ Premium DeliveryCheck must be ordered for all subsequent modules.

³ For internal use only