

Prices of services in domestic and international traffic



for the web portal paket.hr from 01.03.2024.

The price of the package depends on the size. You calculate the package size by adding the longest and shortest page.

Parcel dimension	The longest + the shortest side	Domestic delivery (€)	International delivery				
			1. zone (€)	2. zone (€)	3. zone (€)	4. zone (€)	5. zone (€)
● XS	max. 35 cm	5,00	17,00	18,00	29,00	31,00	41,00
○ S	max. 50 cm	6,00	18,00	19,00	31,00	39,00	47,00
● M	max. 65 cm	7,00	19,00	21,00	33,00	43,00	56,00
● L	max. 80 cm	9,00	22,00	25,00	35,00	64,00	83,00
● XL	max. dimension	10,00	26,00	30,00	42,00	95,00	123,00

ADDITIONAL SERVICES

(in addition to the basic price of the parcel)

Parcel with cash on delivery (The maximum cash on delivery amount can be €1,659.04)	1,00 €
---	--------

All prices include VAT.

*A list of Special Delivery Areas is available on the GLS website
*The Island delivery schedule can be found on the GLS website

ADDITIONAL FEES

(in addition to the basic price of the parcel)

Special delivery areas	6,64 €
General payment slip/bank transfer	1,00 €
COD transfer to countries with a non-EURO currency code	9,00 €

Zones and transit times on working days:

Zone	Transit times (work days)
● 1. zona	Slovenia, Hungary (1-2), Slovakia, Austria, Czech Republic (3-4)
● 2. zona	Poland, Germany (3-4), Belgium, Netherlands, Luxembourg (4-5)
● 3. zona	Romania (3-4), Italy (3-5), Bulgaria, Denmark, Ireland (5-6)
● 4. zona	Lithuania, Latvia, Estonia (4-5), Sweden (4-6), Greece, Finland (6-7), France (5-6)
● 5. zona	Spain*, Portugal, Malta, Cyprus [EU part] (5-6)

The data in the table is for information purposes only. GLS Croatia will accept export or import orders only for the listed countries. Orders made via www.paket.hr portal will not be accepted in case of collection or delivery to customs areas within the mentioned countries.

GLS Croatia delivers parcels of maximum weight up to 40 kg and maximum circumference up to 300 cm.

(max. 3m = 2x height + 2x width + 1x length)