



AUTORITÀ PER LE  
GARANZIE NELLE  
COMUNICAZIONI

# COMMUNICATION MARKETS MONITORING SYSTEM

No. 1/2026



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The **Communication Markets Monitoring System** is a quarterly publication edited by AGCOM.

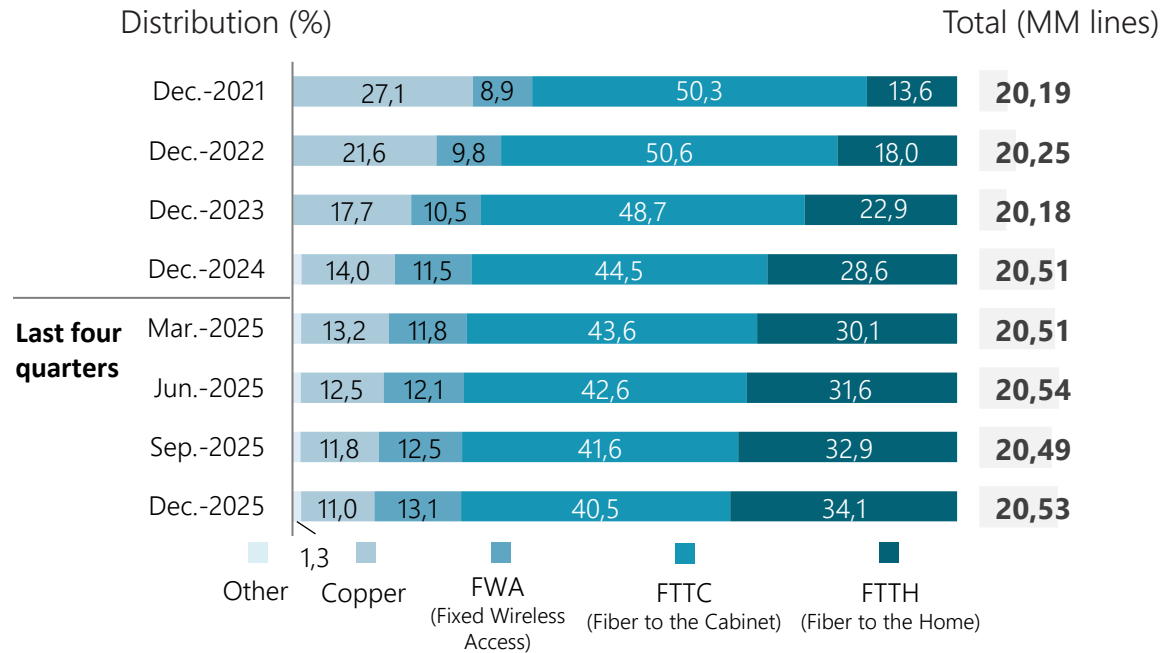
The values indicated in sections 1 and 3 are based on information provided by the main companies present in the electronic communications and mail and parcel delivery services markets. Regarding the section dedicated to media and internet platforms (section 2), the data refer to elaborations on information from external sources (Auditel, ADS, Audiweb and Comscore). In section 4, dedicated to the trend of national and international price indices of the markets for which the Authority is responsible, the data are provided by Istat, for the former, and from the Eurostat database for the latter.

The data collected for this edition are updated to December 2025. The percentage compositions are automatically rounded to the first decimal place. Due to changes in firms' accounting methods, some figures cannot be compared directly with those reported in previous issues.

# 04 COMMUNICATION SERVICES' PRICES

- 4.1 Harmonised consumer price index and other utilities price indices
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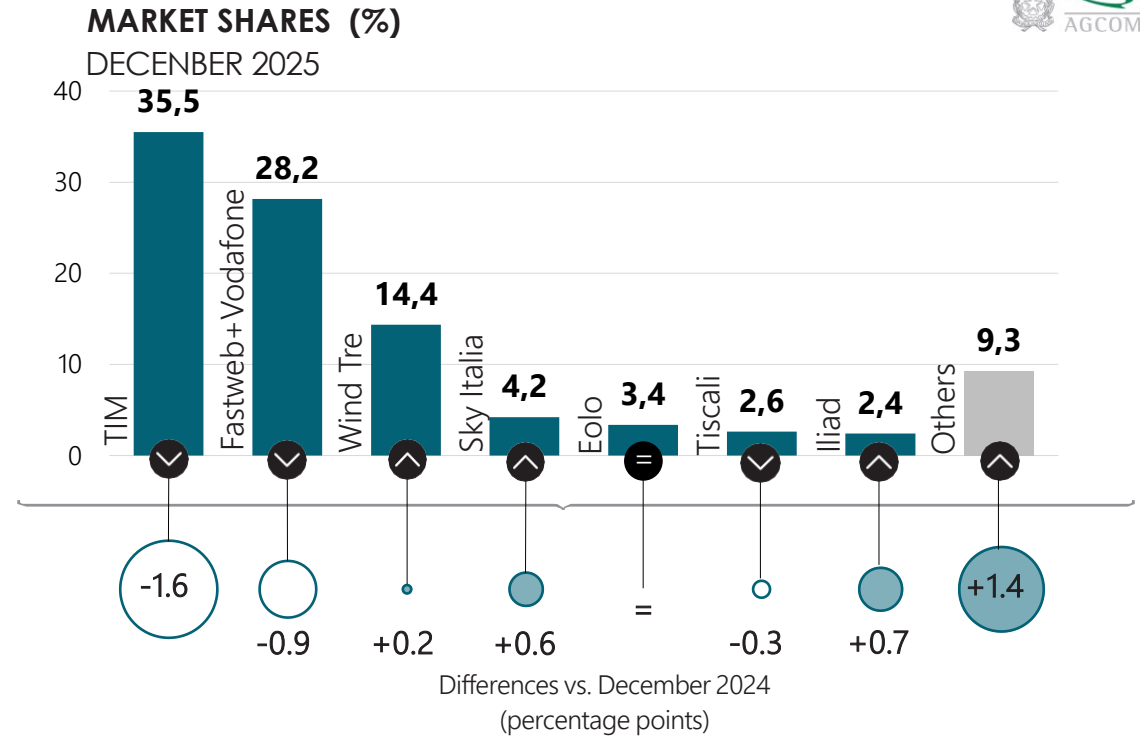
# 1.1 FIXED NETWORK: TOTAL LINES



\*Total lines includes Full ULL, SLU, Vula, DSL Naked, WLR, Bitstream NGA, Fibre and FWA. In line with European reporting, also includes lines in the "other NGA", "other not NGA" and "Satellite" categories (included in Other). As of June 2025, satellite lines are estimated at 81,000, "other not NGA" lines at just under 160,000 and the remainder (30,000 lines) in the "other NGA" category.

Total lines	(no. of lines)	(Δ %)	Distribution (Δ 2024-2025) percentage points
Quarterly change (Sep. 2025 – Dec. 2025)	<b>+43k lines</b>	↑ +0.1	Copper: -3.1 ↓ FWA: +1.5 ↑
Annual change (Dec. 2024 – Dec. 2025)	<b>+23k lines</b>	↑ +0.1	FTTC: -4.0 ↓ FTTH: +5.6 ↑

k = thousand

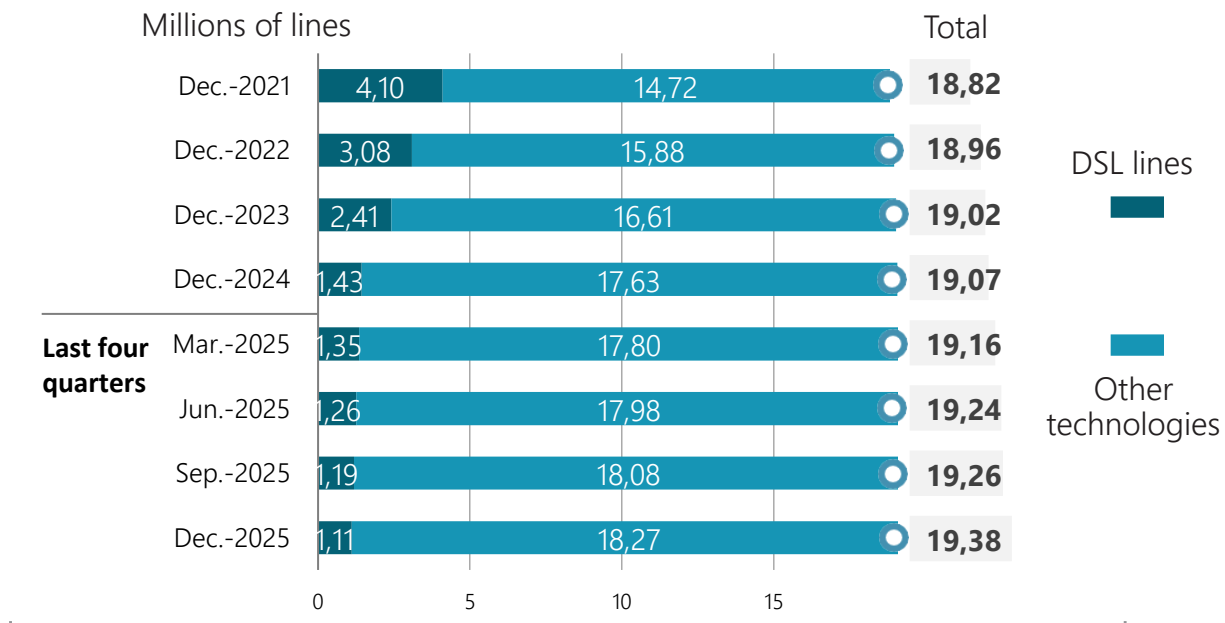


Data provided by: Aruba, BBell, BT Italia, Colt Technology Services, Compagnia Italia Mobile, Coop Italia (CoopVoce), Convergenze, Daily Telecom Mobile, DIGI Italy, Dimensione, Enel Energia (Enel Fibra), Eolo, Fastalp, Fastweb+Vodafone, Fibercop, Fidoka, Go Internet, Green TLC, Hal Service, Iccom, Iliad, Informatica System, Infranet, Intred, Lycamobile, Micso, Mordacchini S.r.l., NewTec, Open Fiber, Planetel, PostePay, P.S.A. S.r.l. (Bandablu), Retelit, Sky Italia, Stadtwerke ASM, Stel, TecnoAdsl, Tesselis (Tiscali), TIM, Unidata, Vianova,, Wind Tre.

The data presented in the Electronic communications section also include an estimate of 'other companies' in the market.

As a result of reclassifications carried out by companies and methodological refinements made by the Authority, the data presented are not comparable with those reported in previous editions. In particular, from 2024 onwards, the data have been updated to take into account a reallocation of lines implemented by Fastweb+Vodafone following the new organisational structure.

## 1.2 FIXED NETWORK: BROADBAND AND ULTRABROADBAND LINES



Quarterly change  
(Sep. 2024 – Dec. 2024)

Total lines



**+121 k**  
lines  
(+0.6%)

Annual change  
(Dec. 2023 – Dec. 2024)

Total lines



**+314 k**  
lines  
(+1.6%)

DSL lines



**-324 k**  
lines  
(-22.6%)

Other technologies

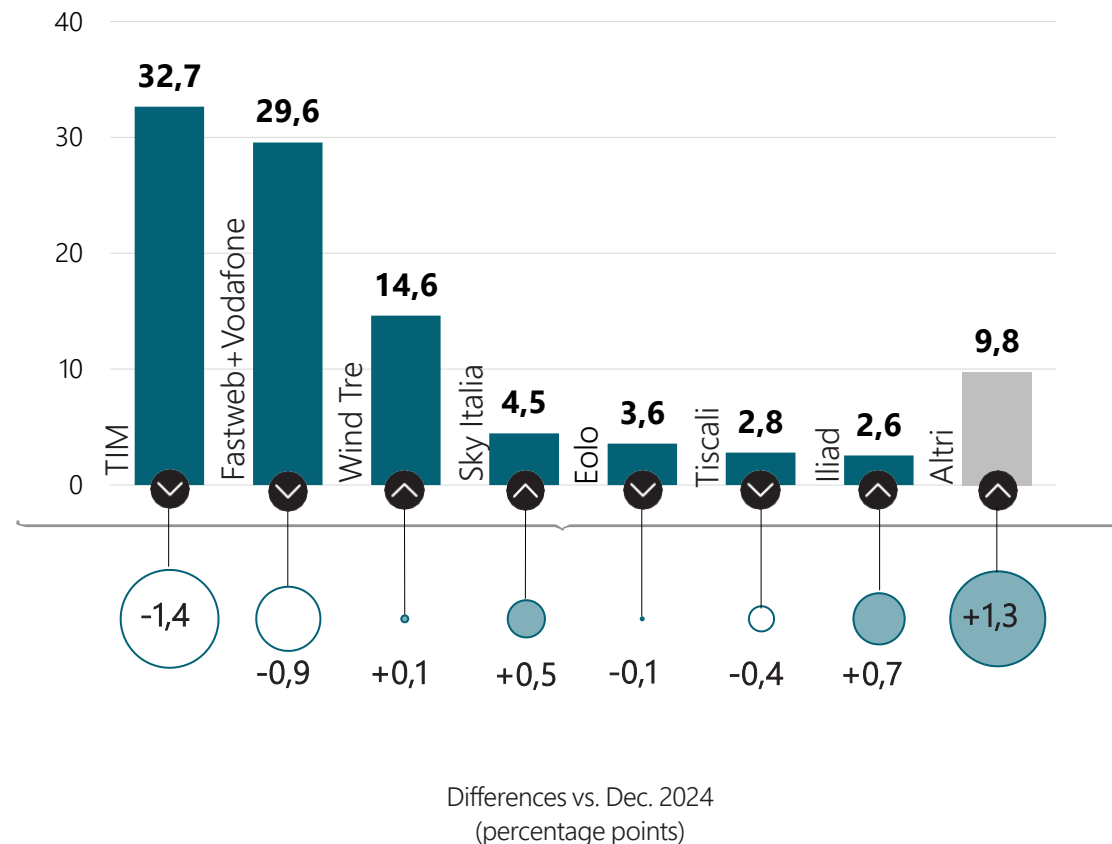


**+639 k**  
lines  
(+3.6%)

k = thousand

### MARKET SHARES (%)

DECEMBER 2025



**Note:** the trend in broadband and ultrabroadband lines during 2024 is partly attributable to the redefinition of product boundaries implemented by certain operators. In particular, the data have recently been updated to reflect a reallocation of lines carried out by Fastweb+Vodafone following the new organisational structure. For further details, please also refer to the note on slide 1.2 of Communication markets monitoring system 1/2025.

# 1.3 FIXED NETWORK: BROADBAND AND ULTRABROADBAND LINES BY TECHNOLOGY AND OPERATORS



DECEMBER 2025

**FWA**

Total lines: **2.68** million access

Annual change  
(Dec. 2024 – Dec. 2025)

**+13.2%** ↑

**FTTC**

Total lines: **8.32** million access

Annual change  
(Dec. 2024 – Dec. 2025)

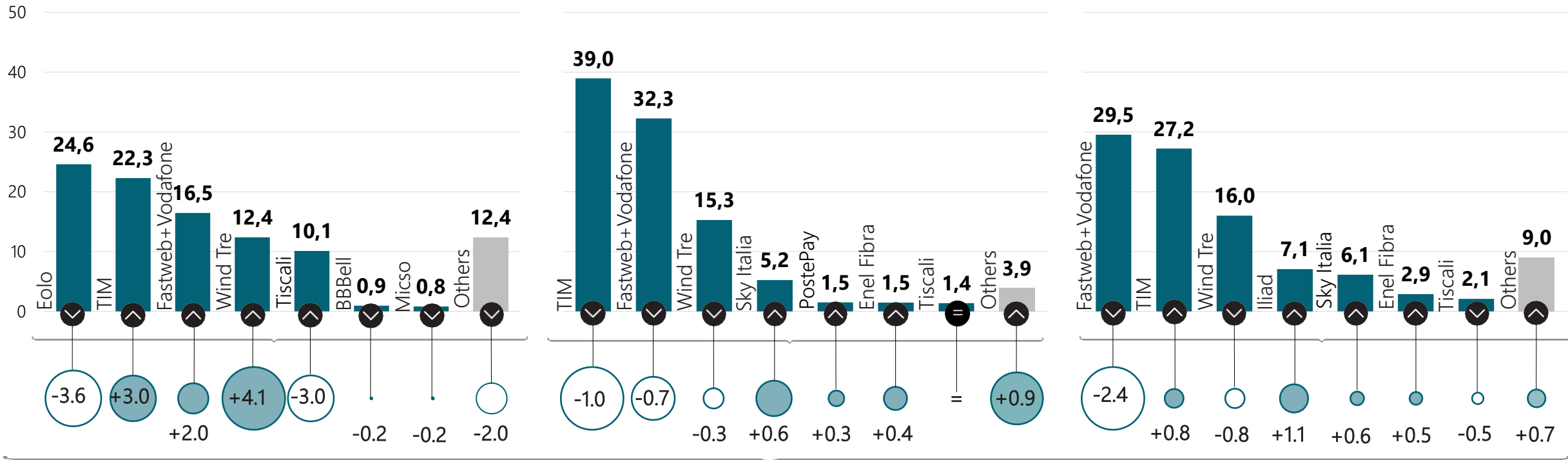
**-8.9%** ↓

**FTTH**

Total lines: **7.01** million access

Annual change  
(Dec. 2024 – Dec. 2025)

**+19.6%** ↑



Differences vs. Dec. 2024  
(percentage points)

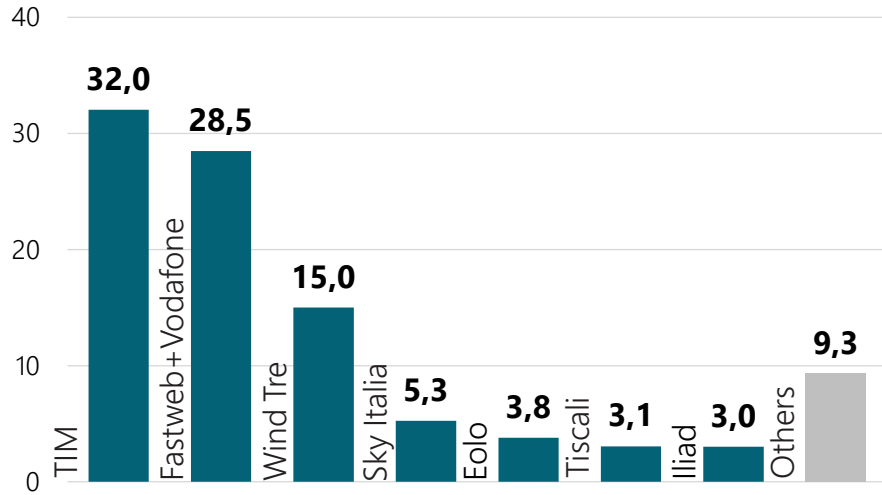
# 1.4: FIXED NETWORK: BROADBAND AND ULTRABROADBAND LINES BY TYPE OF CUSTOMER AND OPERATORS



DECEMBER 2025

## RESIDENTIAL CUSTOMERS

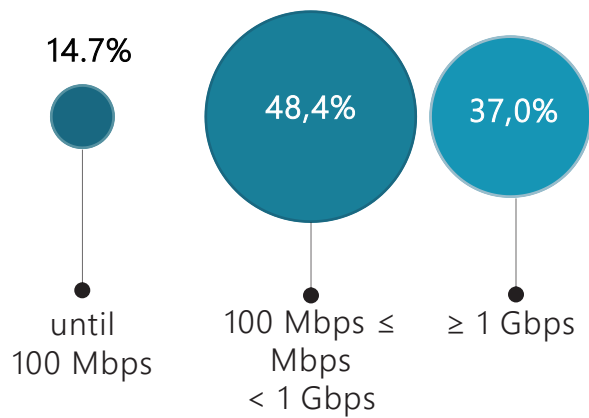
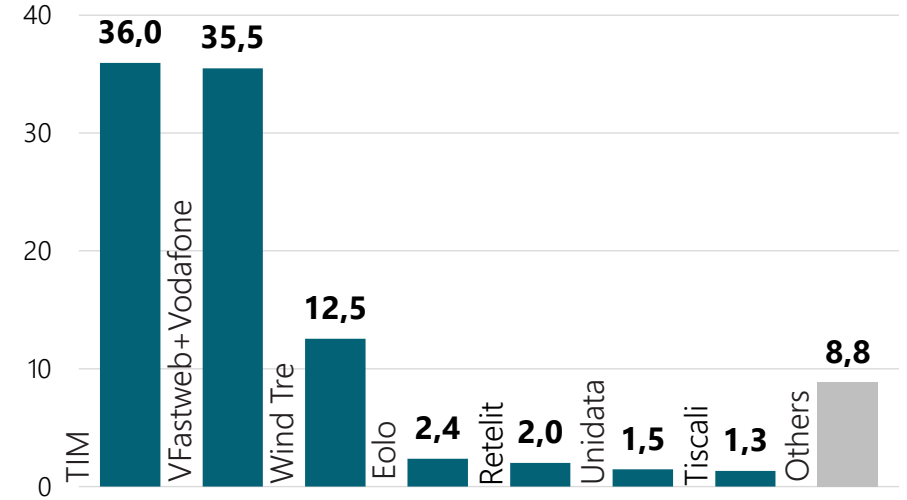
Total lines: **16.378** million lines



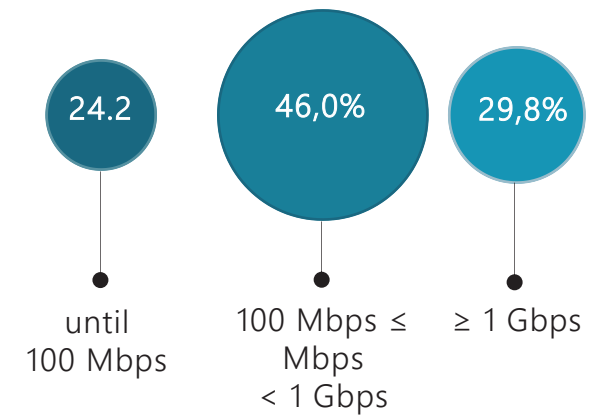
by operator (%)

## BUSINESS CUSTOMERS

Total lines: **3.005** million lines



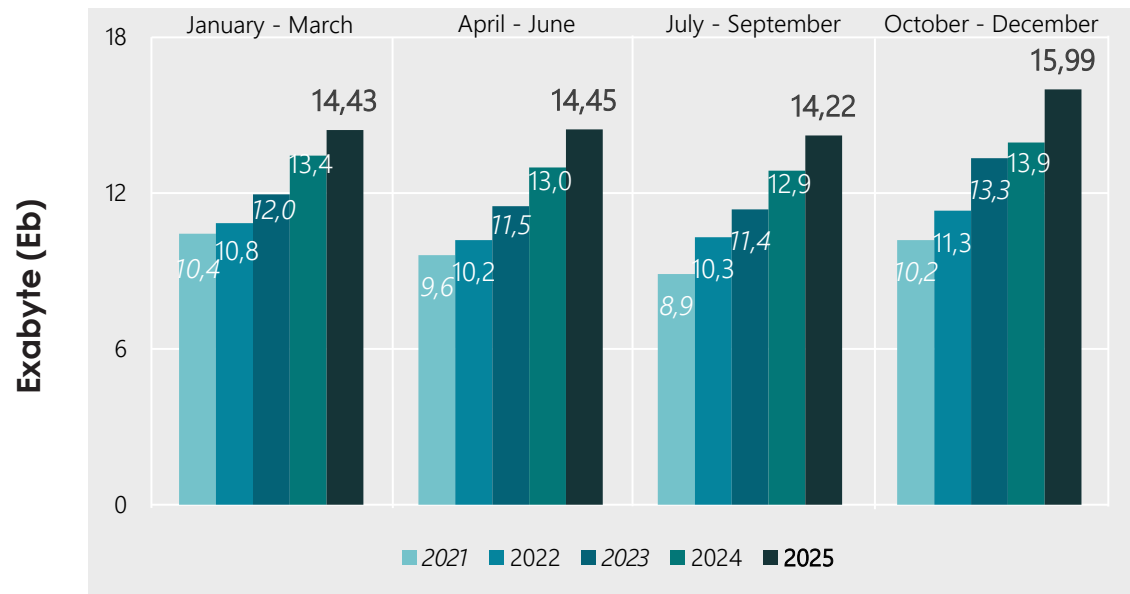
by marketed speed classes (%)



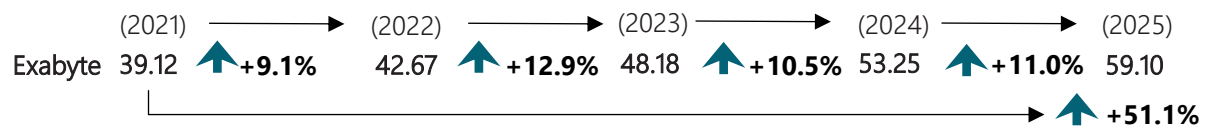
# 1.5 FIXED NETWORK: DATA TRAFFIC (DOWNLOAD / UPLOAD)



### DOWNLOAD (cumulative quarterly data)



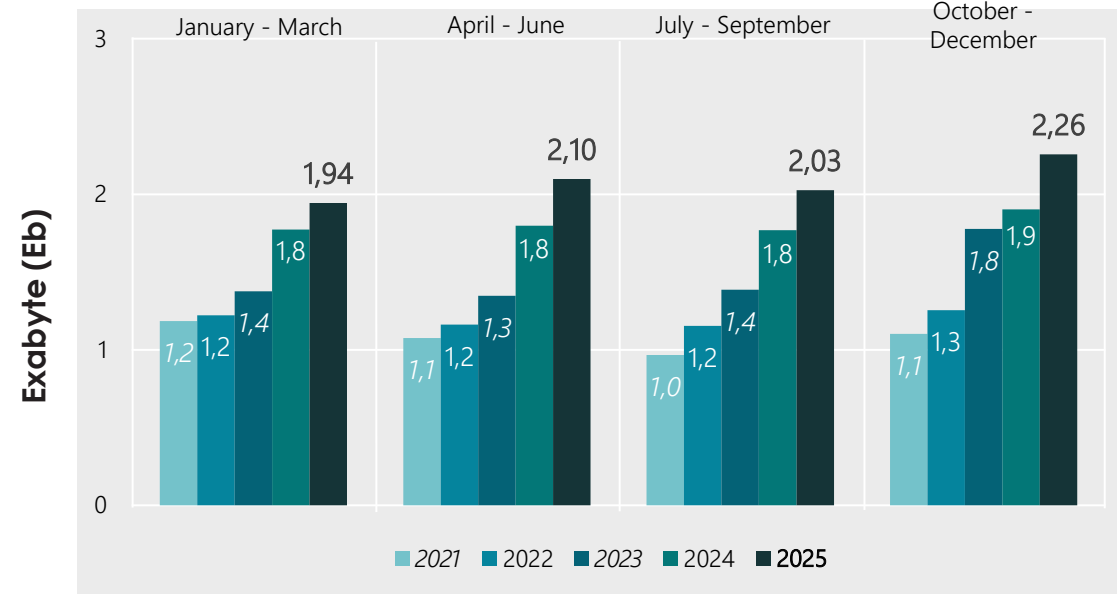
1 Cumulative data since the beginning of the year (Jan. - Dec.)



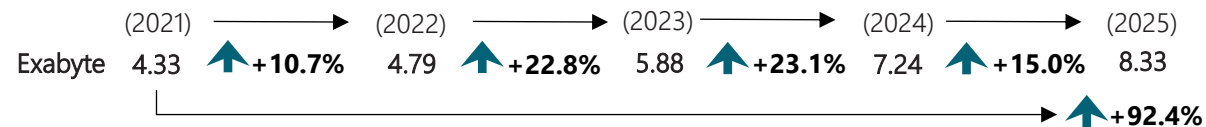
2 Quarterly comparison (change in %)

	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+4.0	+10.2	+12.4	+7.3	+38.3
Q 2 (Apr. - Jun.)	+6.1	+12.8	+13.0	+11.2	+50.4
Q 3 (Jul. - Sep.)	+15.9	+10.4	+13.1	+10.6	+60.0
Q 4 (Oct. - Dec.)	+11.2	+17.8	+4.5	+14.7	+57.0

### UPLOAD (cumulative quarterly data)



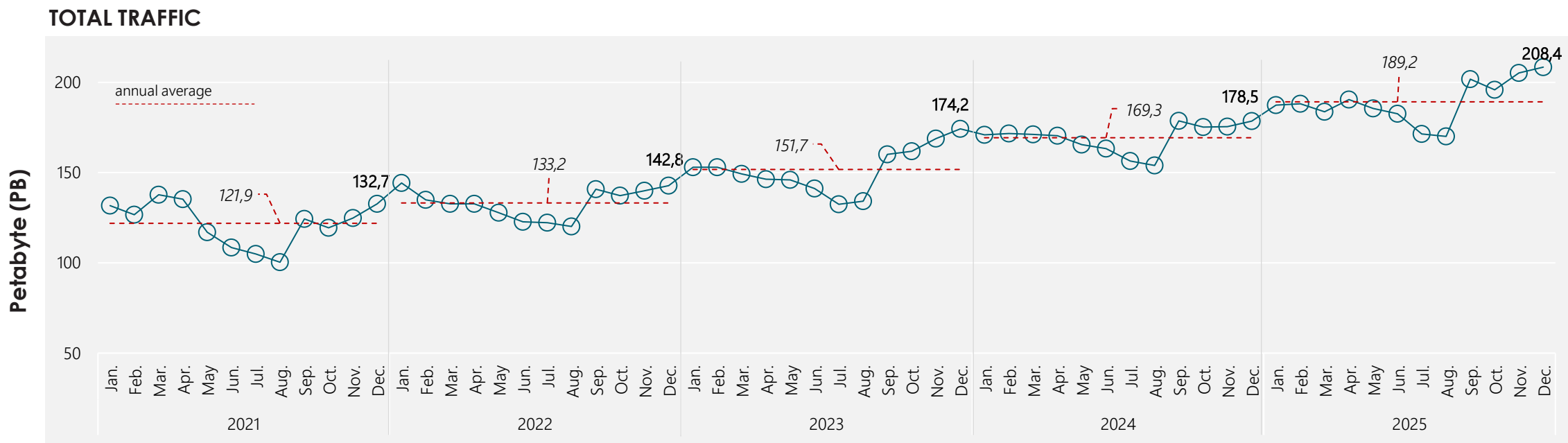
1 Cumulative data since the beginning of the year (Jan. - Dec.)



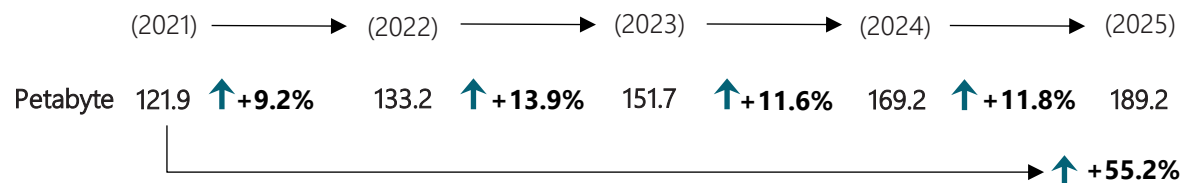
2 Quarterly comparison (change in %)

	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+3.2	+12.5	28.9	+9.7	+64.2
Q 2 (Apr. - Jun.)	+8.1	+15.9	+33.4	+16.8	+95.2
Q 3 (Jul. - Sep.)	+19.4	+20.0	+27.7	+14.5	+109.5
Q 4 (Oct. - Dec.)	+13.8	+41.6	+7.1	+18.7	+104.9

# 1.6 FIXED NETWORK: AVERAGE DAILY DATA TRAFFIC (download + upload)



## 1 Average monthly comparison since the beginning of the year (Jan. – Dec.)



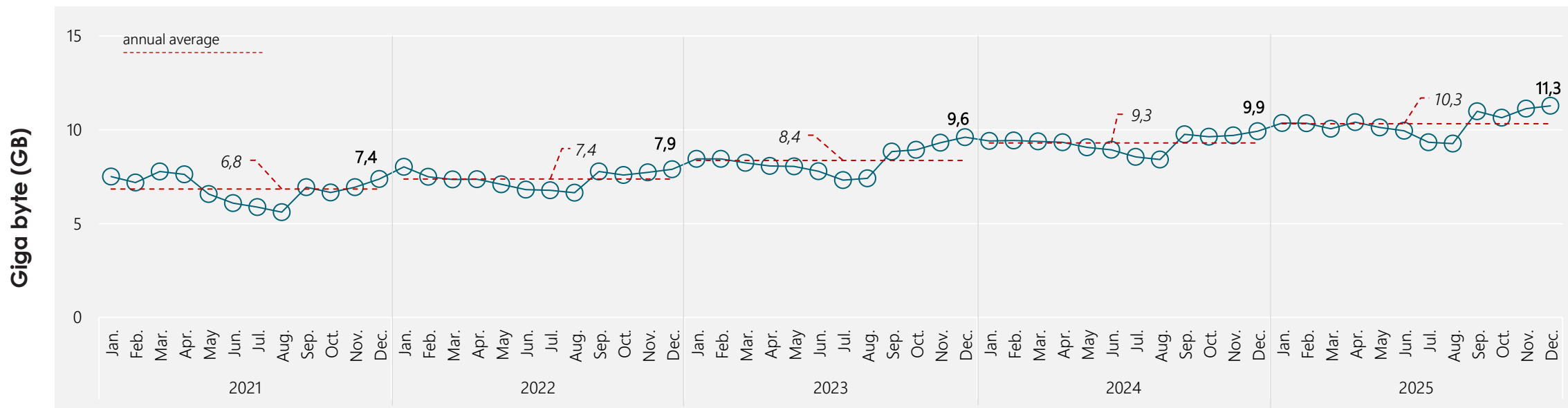
## 2 Quarterly comparison (change in %)

	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+3,9	+10,5	+12,9	+8,8	+40,9
Q 2 (Avr. - Jun.)	+6,3	+13,1	+15,1	+11,9	+54,9
Q 3 (Jul. - Sep.)	+16,3	+11,4	+14,6	+11,0	+64,9
Q 4 (Oct. - Dec.)	+11,4	+20,2	+4,8	+15,2	+61,7

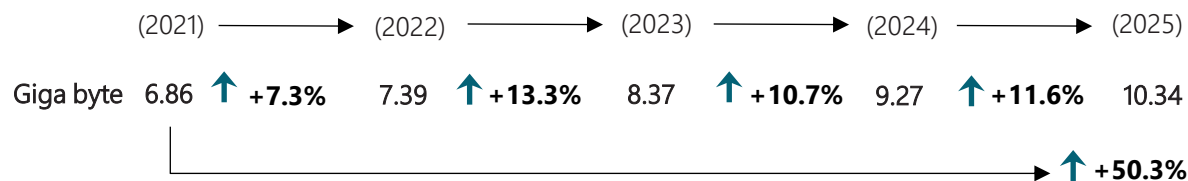
# 1.7 FIXED NETWORK: AVERAGE DAILY DATA TRAFFIC PER BROADBAND LINE (download + upload)



## PER BROADBAND LINE



### 1 Average monthly comparison since the beginning of the year\* (Jan. - Dec.)



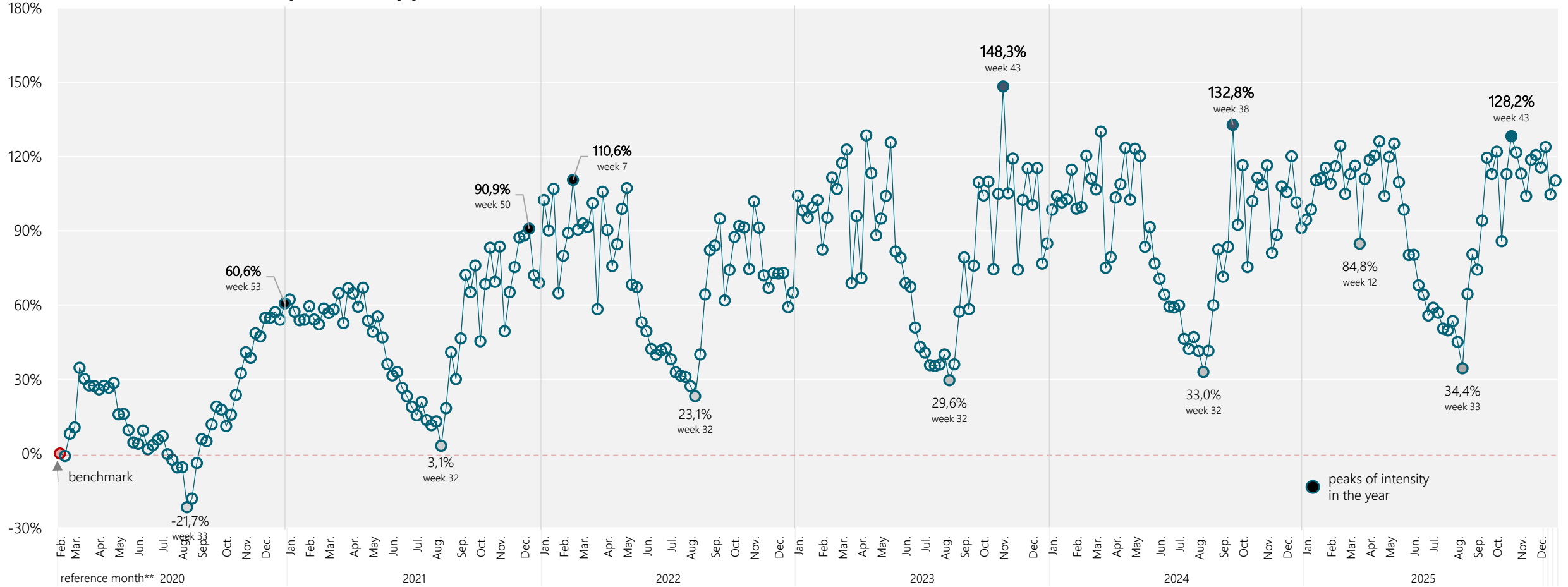
### 2 Quarterly comparison (change in %)

	Annuale				Di periodo 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+1.5	+9.7	+12.3	+9.0	+36.3
Q 2 (Apr. - Jun.)	+4.6	+12.5	+14.3	+11.5	+49.9
Q 3 (Jul. - Sep.)	+14.8	+11.1	+13.5	+10.7	+60.1
Q 4 (Oct. - Dec.)	+10.4	+20.0	+5.0	+12.9	+57.1

\* The year-to-date average daily value is calculated based on the annual average number of broadband and ultrabroadband lines.

# 1.8 FIXED NETWORK: WEEKLY DATA TRAFFIC INTENSITY

Data traffic intensity variation (\*)



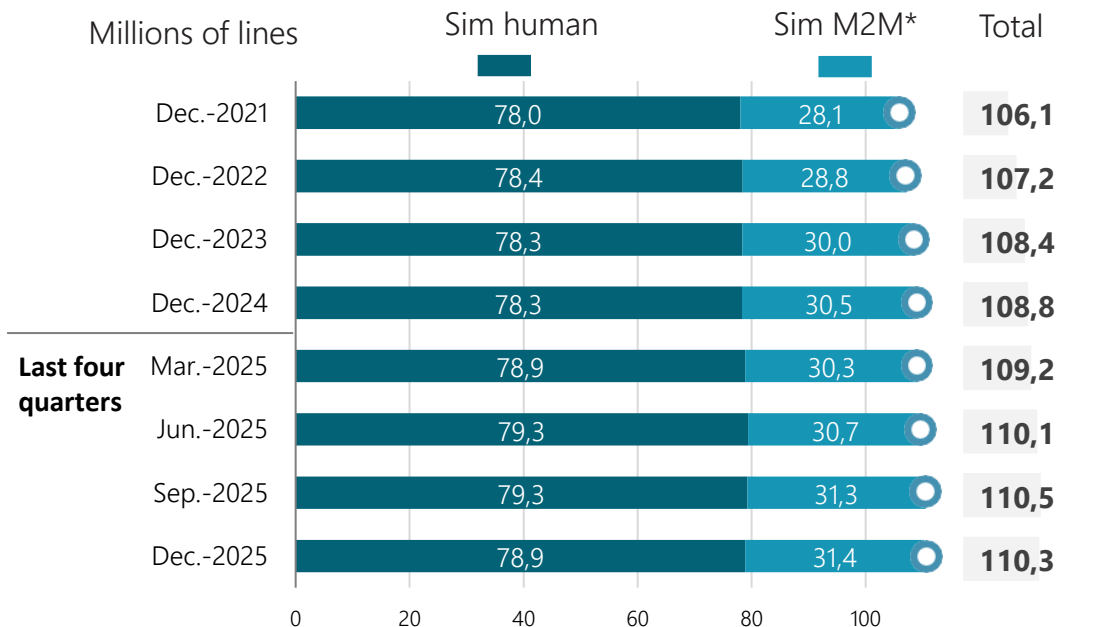
**Definition:** data traffic intensity (Gbps) represents the peak inbound traffic volume registered in a timespan of 5 to 60 minutes.

\*For each week, the intensity indicator is represented by the percentage change, compared to the 7th week of 2020 (10 to 16 February - red dot in the graph), of the weighted average of the traffic data calculated on the operators' data using, as weighting coefficient, the percentual broadband market share of each operator at the end of the previous year.

For example, the figure for week 53 of the year 2020 shows a 60.6 per cent increase in traffic intensity compared to benchmark week, week 7 of 2020.

\*\* In some cases, a week straddles two months.

# 1.9 MOBILE NETWORK: TOTAL SUBSCRIBERS



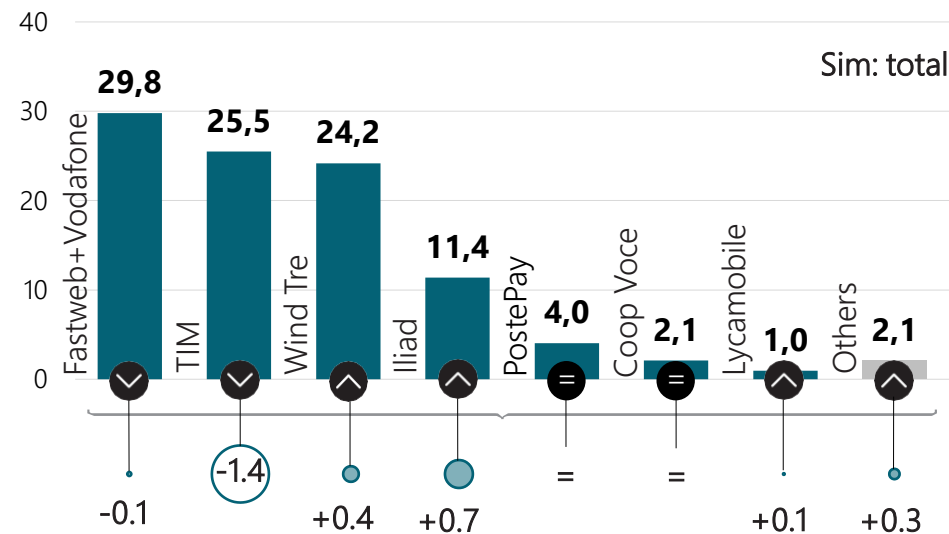
(\*) Note: Machine-to-Machine sims are based on the technologies that enable devices and sensors or "things" (within the IoT) to communicate with each other and with other Internet-enabled devices and systems

	Quarterly change (Sep. 2025 – Dec. 2025)		Annual change (Dec. 2024 – Dec. 2025)	
	(no of sim in thousand)	(Δ %)	(no of sim in thousand)	(Δ %)
Total sim cards:	-211	↓ -0.2	+1.511	↑ +1.4
Sim human:	-375	↓ -0.5	+569	↑ +0.7
Sim M2M:	+164	↑ +0.5	+941	↑ +3.1

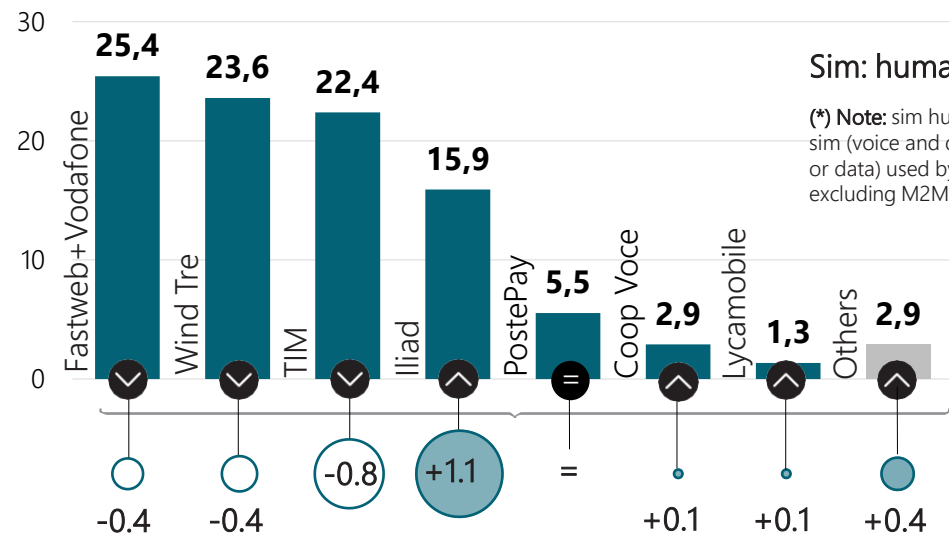
Note: the data collected on TIM and Vodafone include the lines of the subsidiaries. respectively Kena mobile and VEI (which offers mobile telephony services called .ho)

## MARKET SHARES (%)

DECEMBER 2025



Differences vs. Dec. 2024 (percentage points)

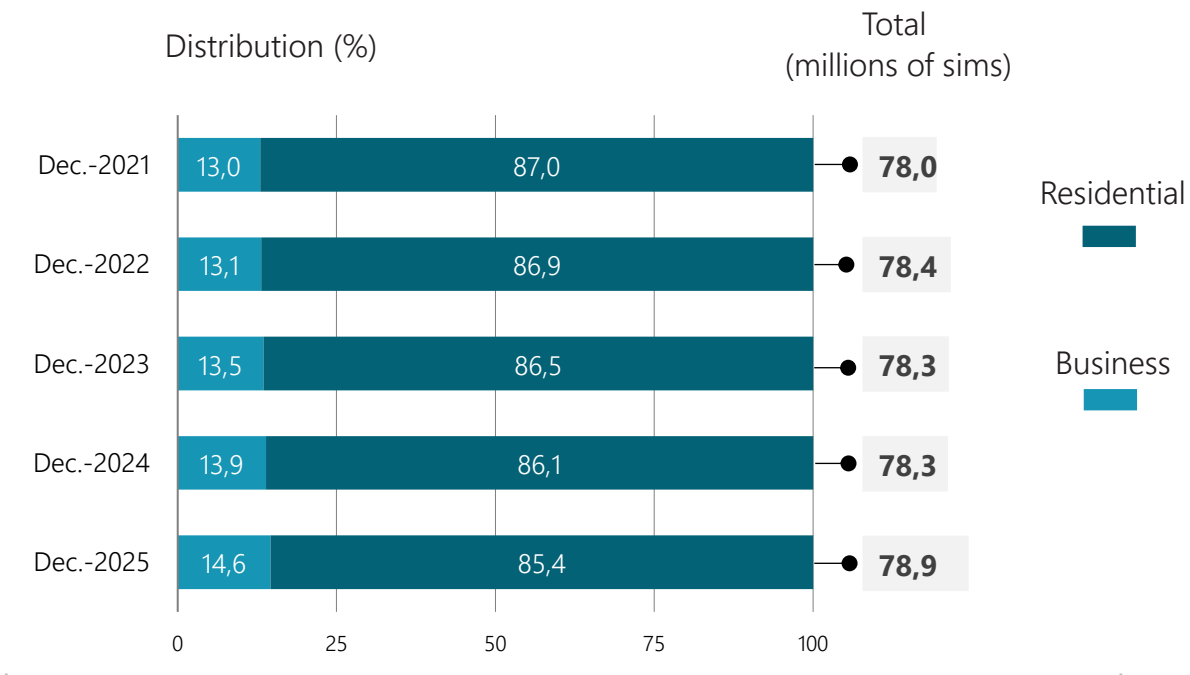


### Sim: human\*

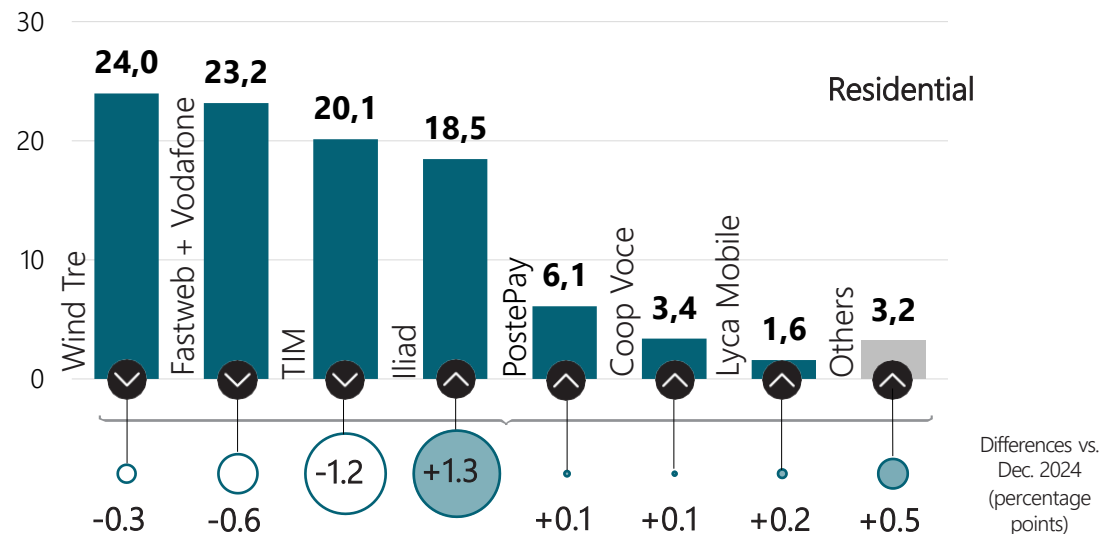
(\*) Note: sim human refers to sim (voice and data or only voice or data) used by individual, excluding M2M sim cards

Differences vs. Dec. 2024 (percentage points)

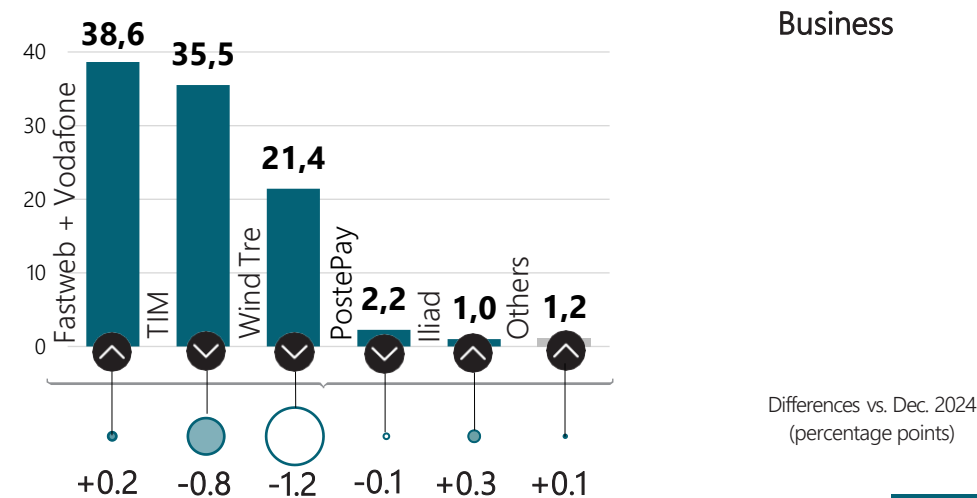
# 1.10 MOBILE NETWORK: SUBSCRIBERS BY TYPE OF CUSTOMER (sim human)



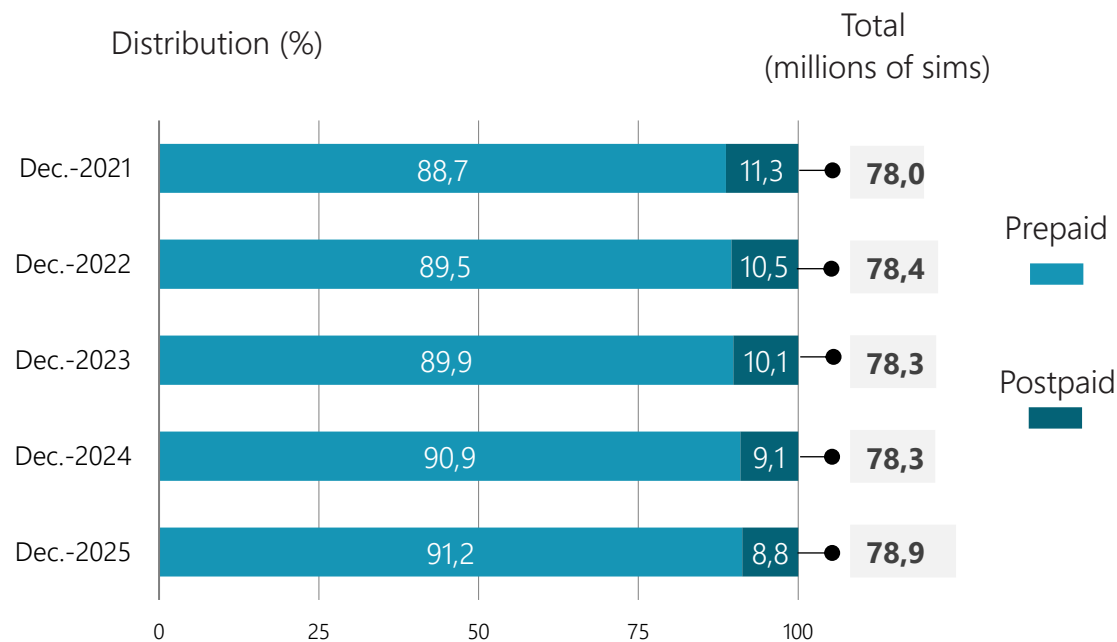
MARKET SHARES (%)  
DECEMBER 2025



	Annual change (Dec. 2024 – Dec. 2025)		4-Year change (Dec. 2021 – Dec. 2025)	
	(no of sim in thousand)	(Δ %)	(no of sim in thousand)	(Δ %)
Total human sim cards:	+569	↑ +0.3	+873	↑ +1.1
Residential sim card:	-87	↓ -0.1	-521	↓ -0.8
Business sim cards:	+656	↑ +2.7	+1,394	↑ +13.8



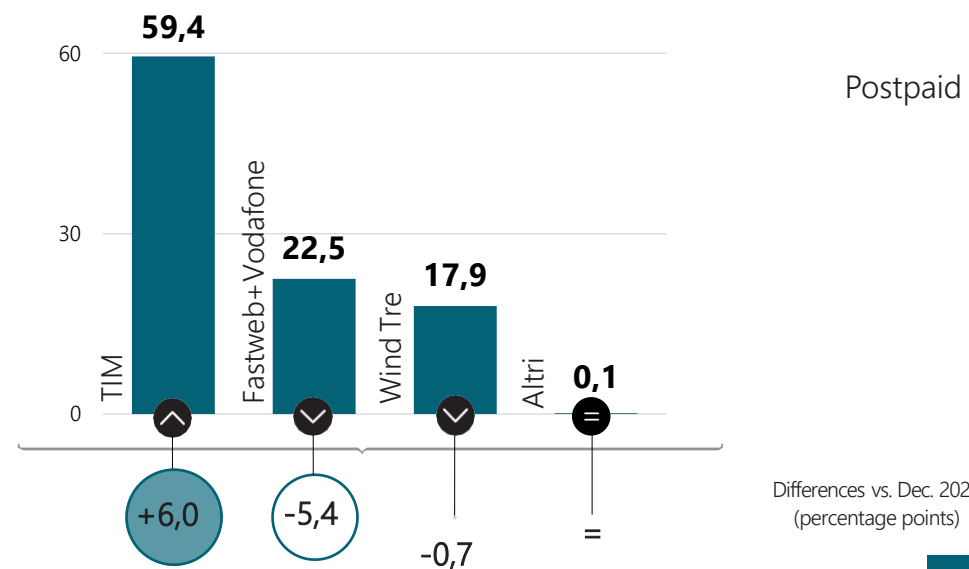
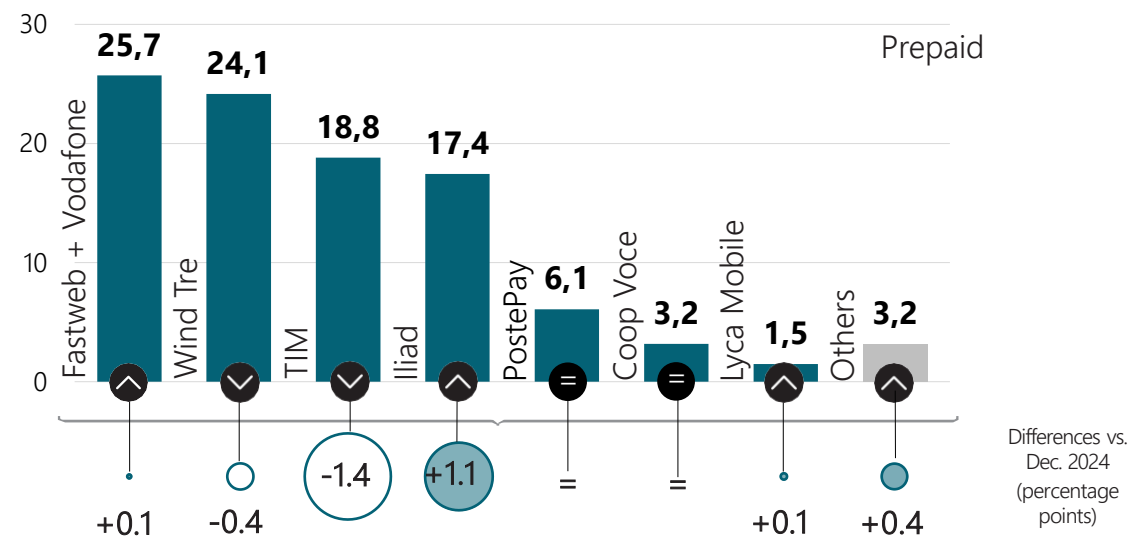
# 1.11 MOBILE NETWORK: SUBSCRIBERS BY TYPE OF CONTRACT



	Annual change (Dec. 2024 – Dec. 2025)		4-Year change (Dec. 2021 – Dec. 2025)	
	(no of sim in thousand)	(Δ %)	(no of sim in thousand)	(Δ %)
Total human sim cards:	+569	↑ +0.7	+873	↑ +1.1
Prepaid sim cards:	+757	↑ +1.1	+2,771	↑ +4.0
Postpaid sim cards:	-187	↓ -2.4	-1,898	↓ -21.5

## MARKET SHARES (%)

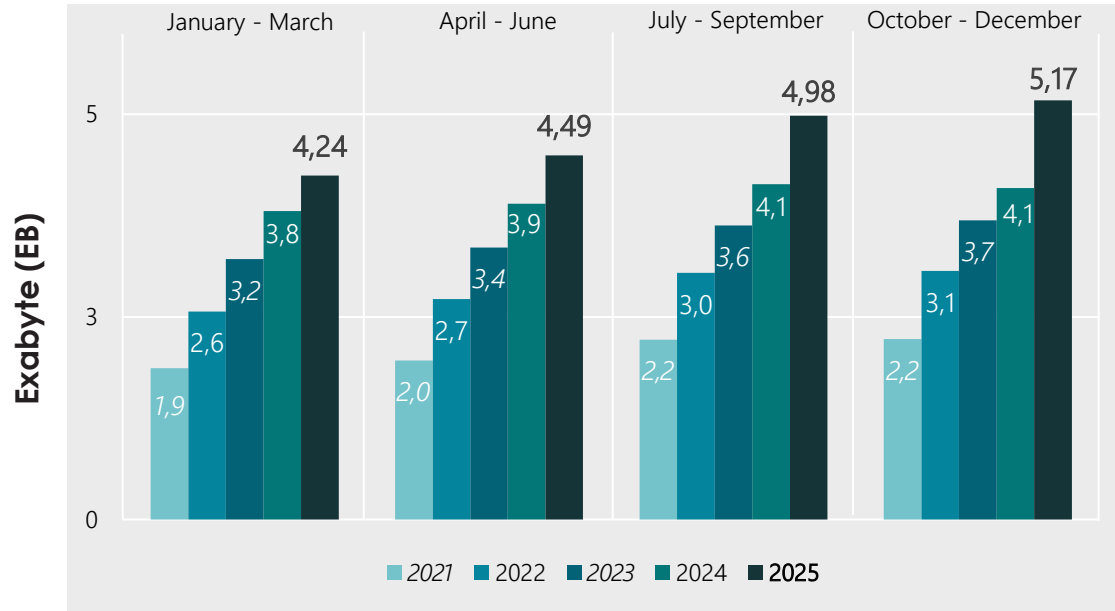
DECEMBER 2025



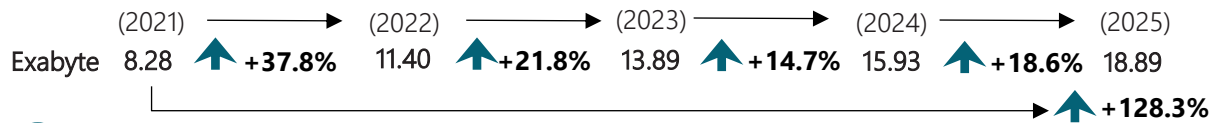
# 1.12 MOBILE NETWORK: DATA TRAFFIC IN DOWNLOAD AND UPLOAD



**DOWNLOAD** (cumulative quarterly data)



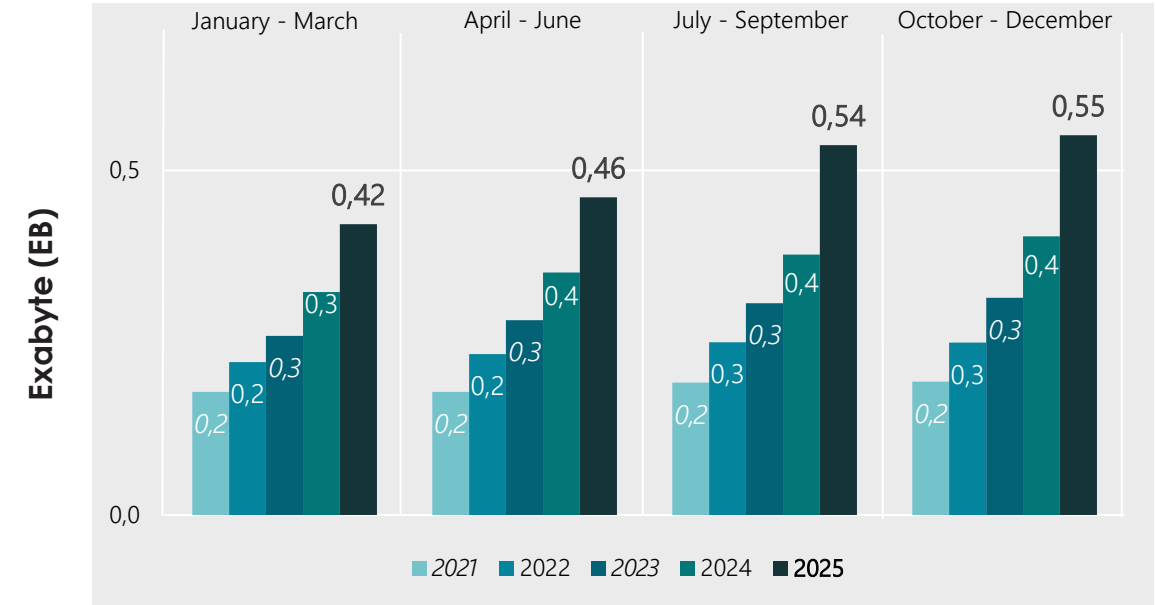
① Cumulative data since the beginning of the year (Jan. – Dec.)



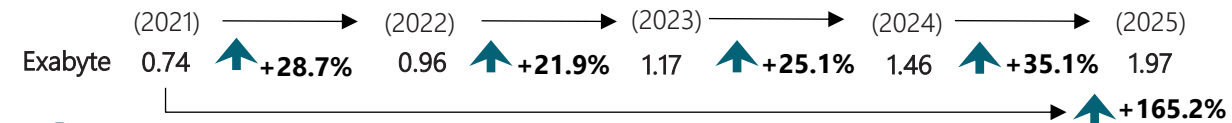
② Quarterly comparison (change in %)

	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+37.6	+25.1	+18.4	+11.4	+127.4
Q 2 (Apr. - Jun.)	+38.6	+23.3	+16.1	+15.4	+128.9
Q 3 (Jul. - Sep.)	+37.2	+19.2	+14.0	+20.4	+124.4
Q 4 (Oct. - Dec.)	+37.7	+20.4	+10.8	+26.5	+132.4

**UPLOAD** (cumulative quarterly data)



① Cumulative data since the beginning of the year (Jan. – Dec.)

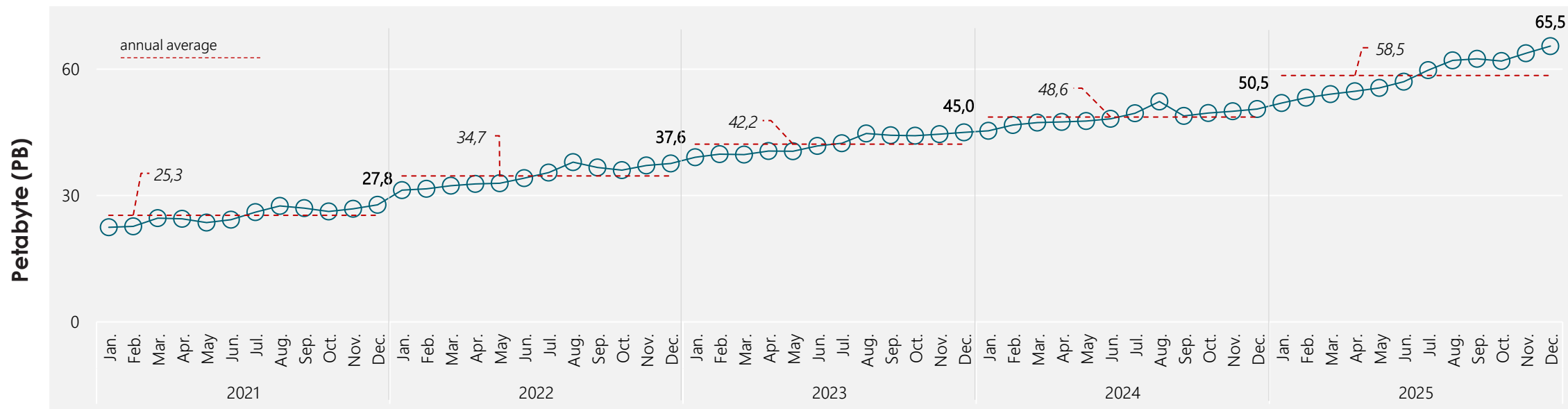


② Quarterly comparison (change in %)

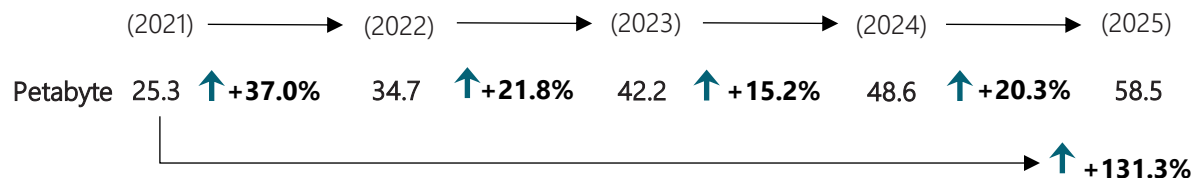
	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+24.0	+17.3	+24.4	+30.3	+135.9
Q 2 (Apr. - Jun.)	+30.5	+21.2	+24.4	+31.0	+157.7
Q 3 (Jul. - Sep.)	+30.6	+22.6	+23.1	+41.1	+179.5
Q 4 (Oct. - Dec.)	+29.4	+25.9	+28.3	+36.2	+184.9

# 1.13 MOBILE NETWORK: AVERAGE DAILY DATA TRAFFIC (download + upload)

TOTAL TRAFFIC



1 Average monthly comparison since the beginning of the year (Jan. – Dec.)

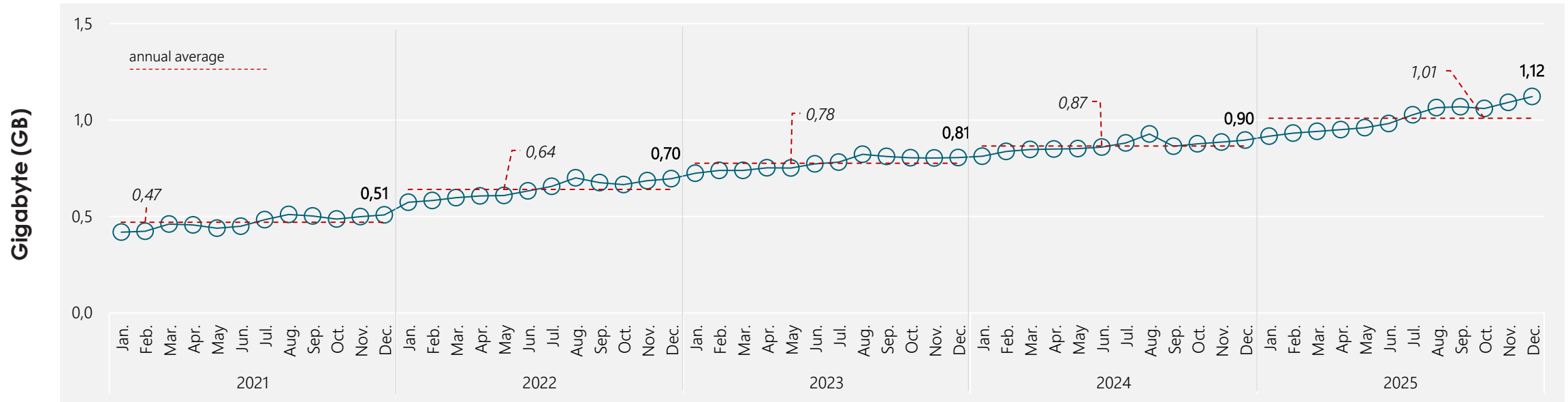


2 Quarterly comparison (change in %)

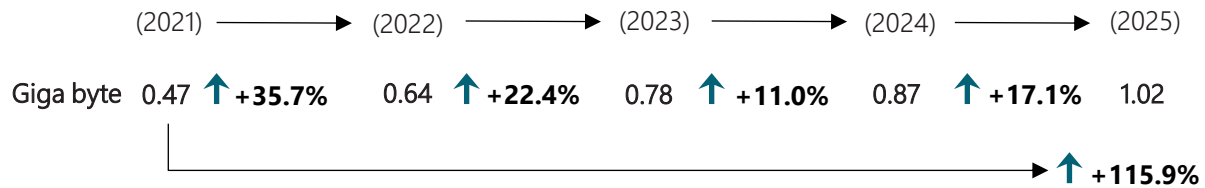
	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+36.4	+24.5	+17.6	+14.2	+128.1
Q 2 (Apr. - Jun.)	+37.9	+23.2	+16.7	+16.7	+131.3
Q 3 (Jul. - Sep.)	+36.6	+19.4	+14.7	+22.2	+128.8
Q 4 (Oct. - Dec.)	+37.0	+20.8	+12.2	+27.3	+136.6

# 1.14 MOBILE NETWORK: AVERAGE DAILY DATA TRAFFIC PER SIM CARDS

PER SIM (SIM CARDS WITH VOICE & DATA SERVICES)



## 1 Average monthly comparison since the beginning of the year\* (Jan. - Dec.)



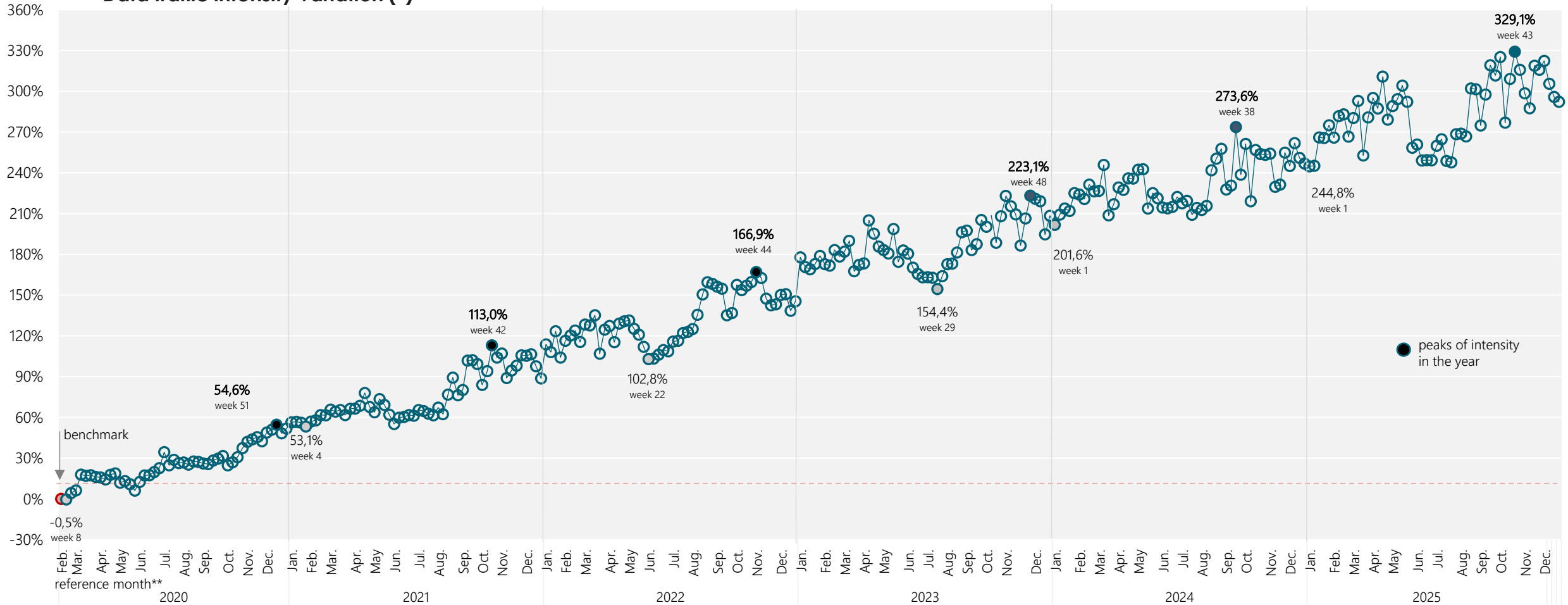
## 2 Quarterly comparison (change in %)

	YoY				Whole period 2021/2025
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+34.4	+25.5	+13.4	+11.8	+113.8
Q 2 (Apr. - Jun.)	+37.4	+23.2	+12.5	+12.9	+115.0
Q 3 (Jul. - Sep.)	+35.9	+18.8	+10.7	+18.2	+111.2
Q 4 (Oct. - Dec.)	+37.1	+17.9	+10.2	+23.1	+174.6

\*The average daily data traffic is based on the annual average number of SIMs generating data traffic.

# 1.15 MOBILE NETWORK: WEEKLY DATA TRAFFIC INTENSITY

Data traffic intensity variation (\*)



**Definition:** data traffic intensity (Gbps) represents the peak inbound traffic volume registered in a timespan of 5 to 60 minutes.

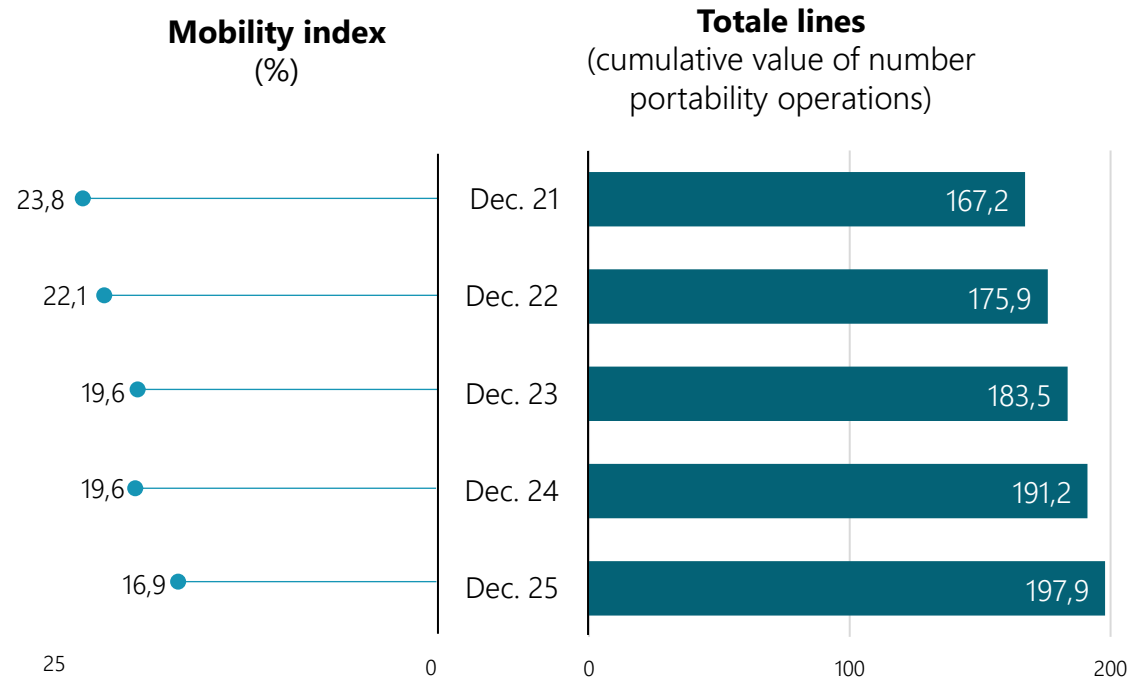
\*For each week, the intensity indicator is represented by the percentage change, compared to the 7th week of 2020 (10 to 16 February - red dot in the graph), of the weighted average of the traffic data calculated on the operators' data using, as weighting coefficient, the percentual market share of each operator at the end of the previous year.

For example, the figure for week 51 of the year 2020 shows a 54.6 per cent increase in traffic intensity compared to benchmark week, week 7 of 2020.

\*\* In some cases, a week straddles two months.

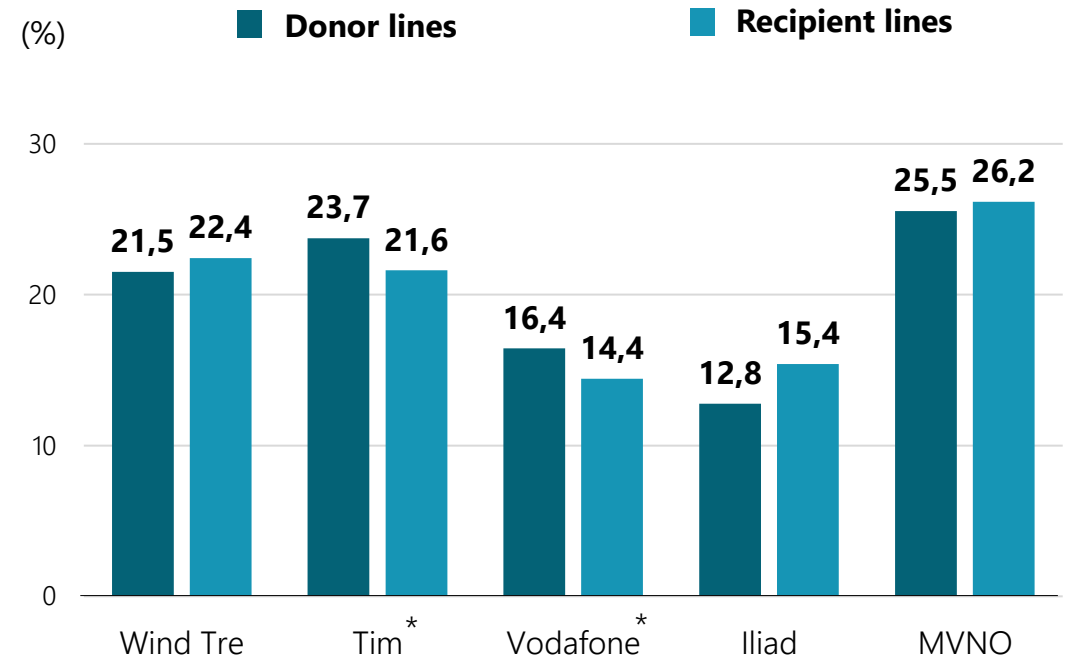
## 1.16 MOBILE NETWORK: NUMBER PORTABILITY

In one year (Dec. 2024 – Dec. 2025), there have been **6.7 million** of Mobile Number Portability (MNP) operations



**Mobility index:** the ratio between (i) total donating lines plus total recipient lines since the beginning of the year, and (ii) the corresponding average customer base (net off M2M sims)

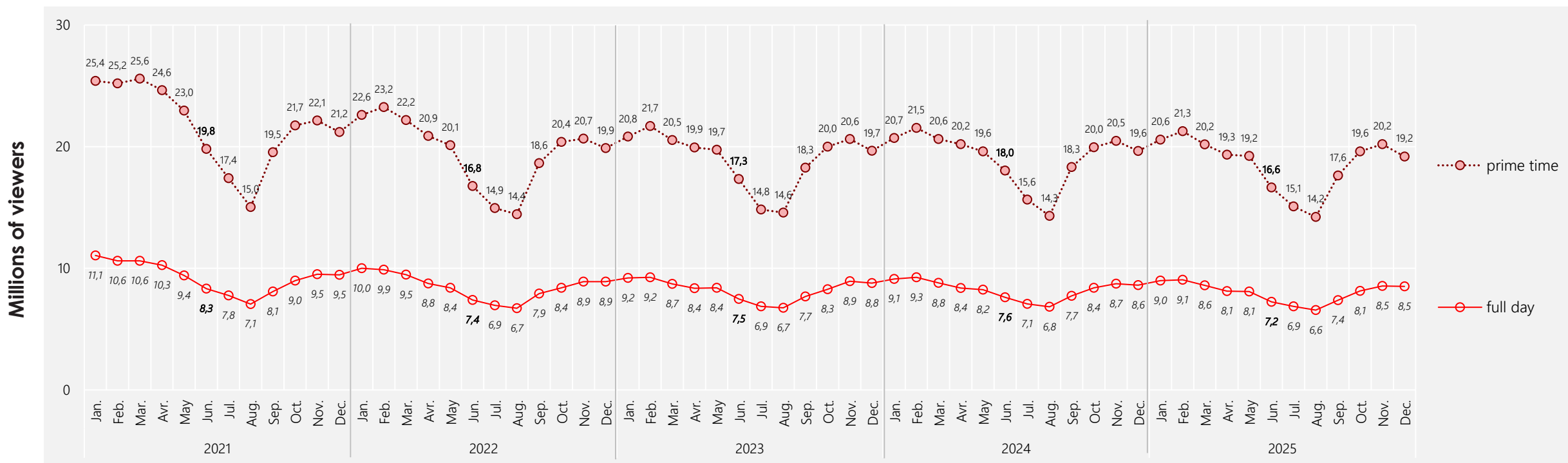
### DISTRIBUTION (%) OF DONOR AND RECIPIENT LINES (12 months) DECEMBER 2025



(\*) **Note:** the data collected on TIM and Vodafone include the lines of the subsidiaries, respectively Kena mobile and VEI (which offers mobile telephony services called .ho)

## 2.1 TELEVISION (DVB-T AND SAT): TOTAL AUDIENCE OF NATIONAL BROADCASTER

December 2021 – December 2025 (average daily audience)



Change in the number of viewers  
(average daily value Jan. – Dec. in millions)

Prime time audience  
(Time slot: 20:30 – 22:30)

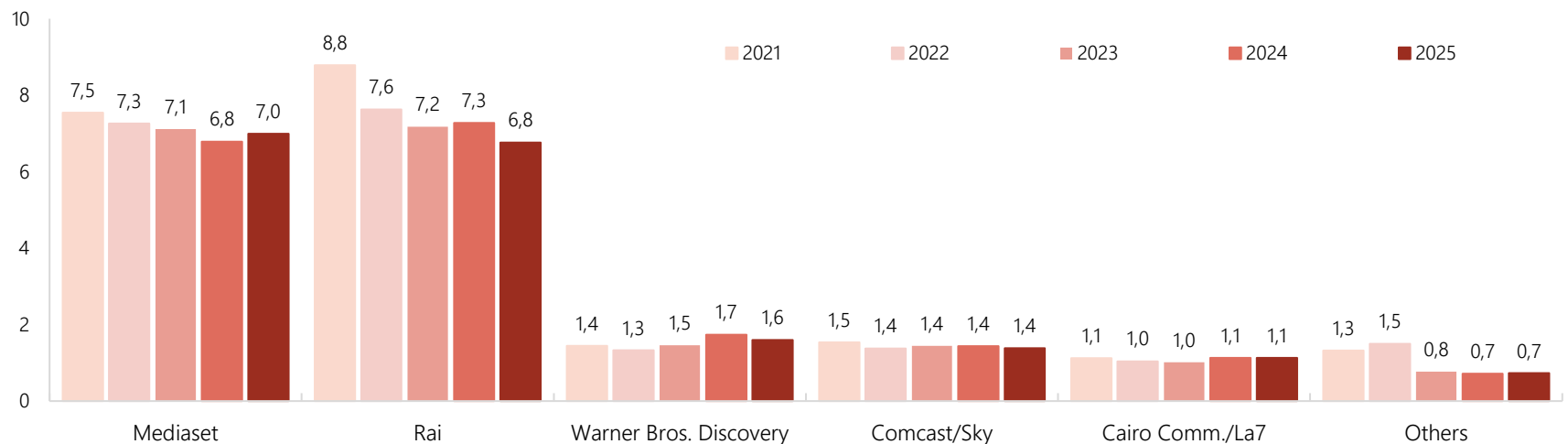
Average daily audience  
(Time slot: 02:00 – 25:59)

	(2021)	→	(2021)	→	(2023)	→	(2024)	→	(2025)
Prime time audience	21.75	↓ -7.5%	20.12	↓ -5.7%	18.98	↑ +0.5%	19.08	↓ -2.5%	18.59
Average daily audience	9.27	↓ -8.8%	8.46	↓ -2.8%	8.22	↑ +0.1%	8.23	↓ -2.8%	8.00
	<div style="text-align: right;">↓ -14.5%</div> <div style="text-align: right;">↓ -13.7%</div>								

## 2.2 TELEVISION (DVB-T AND SAT): LEADING TV BROADCASTER BY AUDIENCE PRIME TIME (since the beginning of the year)

### PRIME TIME AUDIENCE

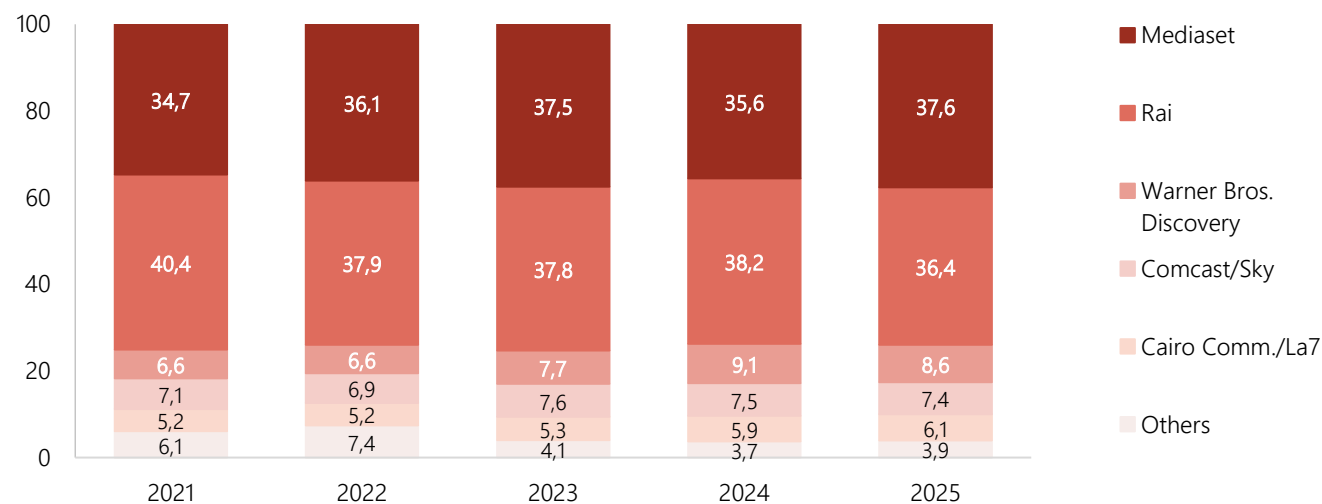
Average daily audience since the beginning of the year (Jan. – Dec. in millions)



**Change %**  
'21-'25 '24-'25

Rai	-23.0	-7.0
Mediaset	-7.3	+3.0
Warner Bros. Discovery	+10.8	-7.9
Comcast/Sky	-10.3	-3.9
Cairo Comm./La7	+0.9	+0.2
Others	-44.8	+1.9

Average share in %



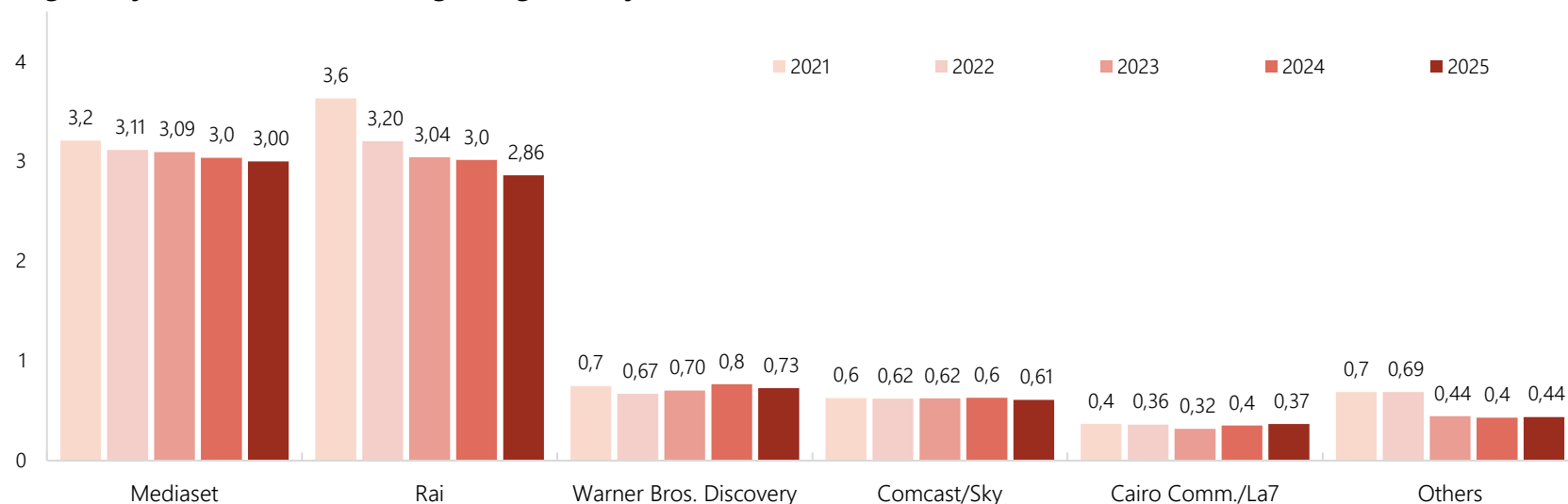
**Change percentage points**  
'21-'25 '24-'25

Rai	-4.0	-1.8
Mediaset	+2.9	+2.0
Warner Bros. Discovery	+2.0	-0.5
Comcast/Sky	+0.4	-0.1
Cairo Comm./La7	+0.9	+0.2
Others	-2.1	+0.2

## 2.3 TELEVISION (DVB-T AND SAT): LEADING TV BROADCASTER BY AUDIENCE WHOLE DAY (since the beginning of the year)

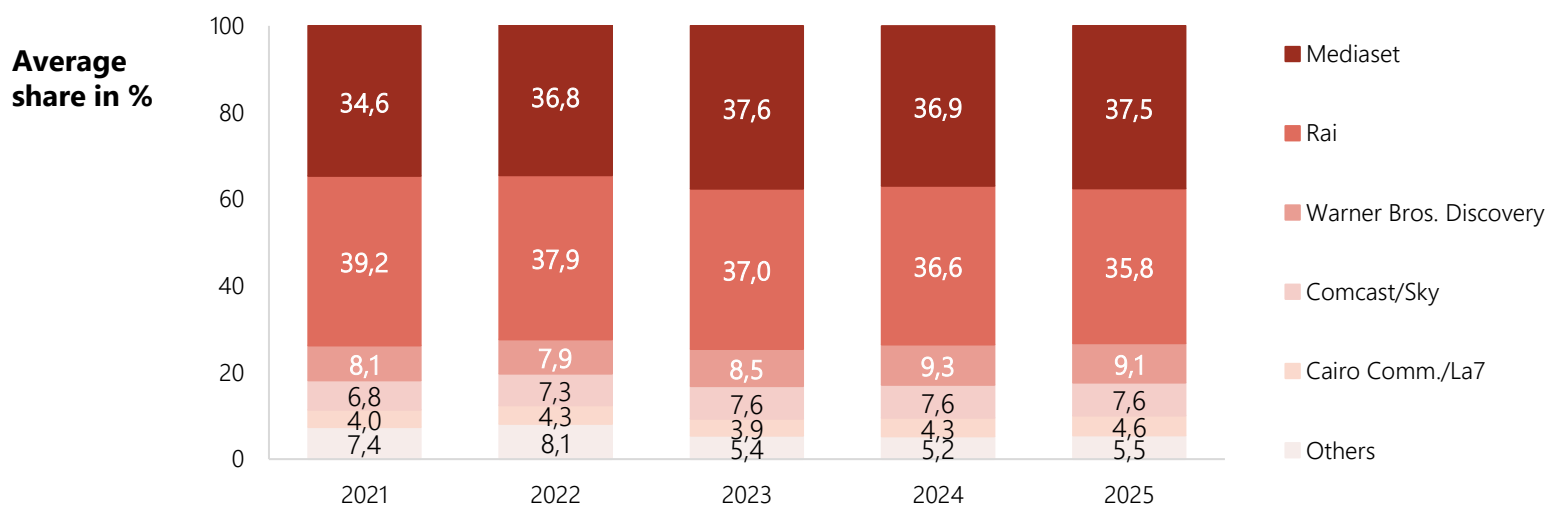
### AVERAGE DAILY AUDIENCE – WHOLE DAY

Average daily audience since the beginning of the year (Jan. – Dec. in millions)



**Change %**  
'21-'25 '24-'25

Mediaset	-21.2	-5.1
Rai	-6.5	-1.1
Warner Bros. Discovery	-2.9	-5.2
Comcast/Sky	-3.2	-3.3
Cairo Comm./La7	+0.1	+4.6
Others	-36.4	+1.5



**Change percentage points**  
'21-'25 '24-'25

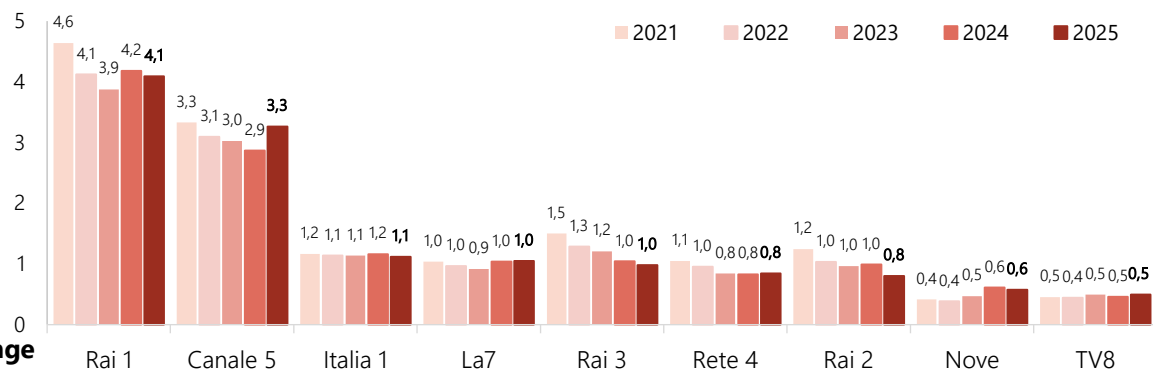
Mediaset	-3.4	-0.9
Rai	+2.9	+0.6
Warner Bros. Discovery	+1.0	-0.2
Comcast/Sky	+0.8	+0.0
Cairo Comm./La7	+0.6	+0.3
Others	-1.9	+0.2

## 2.4 TELEVISION (DVB-T AND SAT): LEADING TV CHANNELS BY AUDIENCE (since the beginning of the year)



### AVERAGE DAY- PRIME TIME

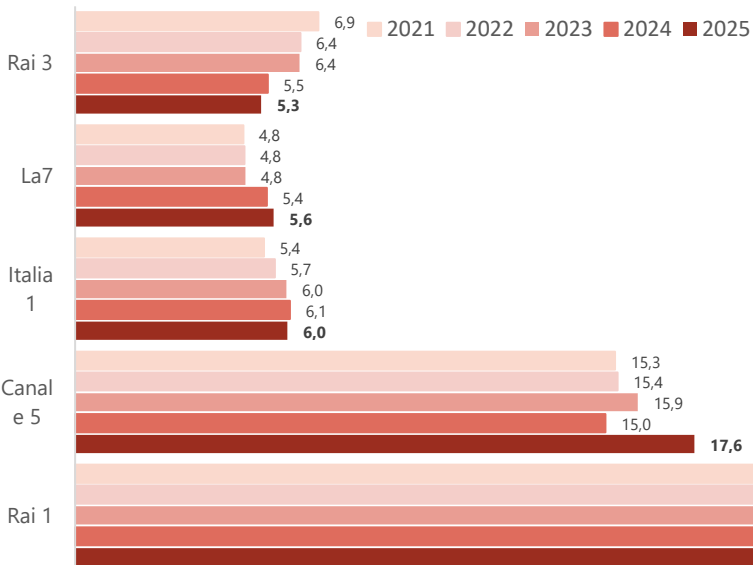
Average daily audience (Jan. – Dec. in millions)



Change %

	Rai 1	Canale 5	Italia 1	La7	Rai 3	Rete 4	Rai 2	Nove	TV8
'21-'25	-11.9	-2.0	-3.9	+0.9	-34.6	-19.8	-35.4	+37.7	+8.3
'24-'25	-2.2	+13.8	-3.7	+1.0	-5.9	+1.7	-19.1	-6.5	+7.4

### Share in %

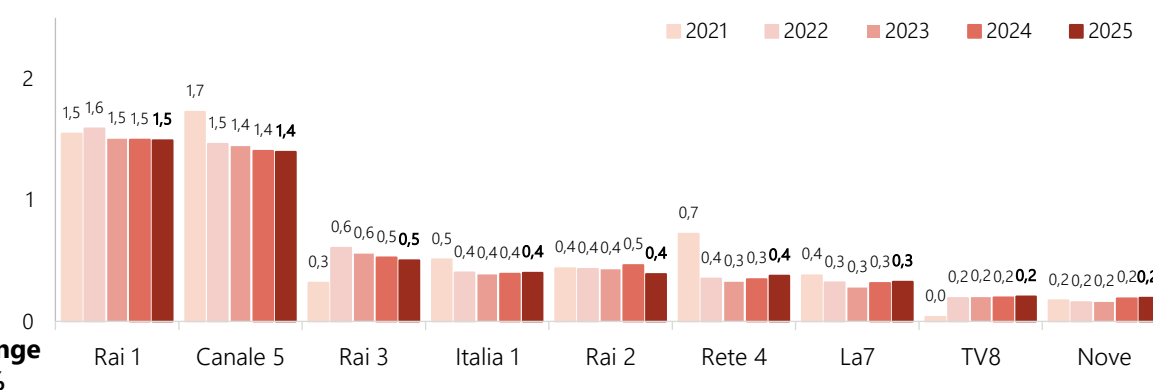


### Change percentage points

Channel	'24-'25
Rai 1	+0.1
Canale 5	+2.5
Italia 1	-0.1
La 7	+0.2
Rai 3	-0.2
Rete 4	+0.2
Rai 2	-0.9
Nove	-0.1
TV8	+0.2

### AVERAGE DAY – WHOLE DAY

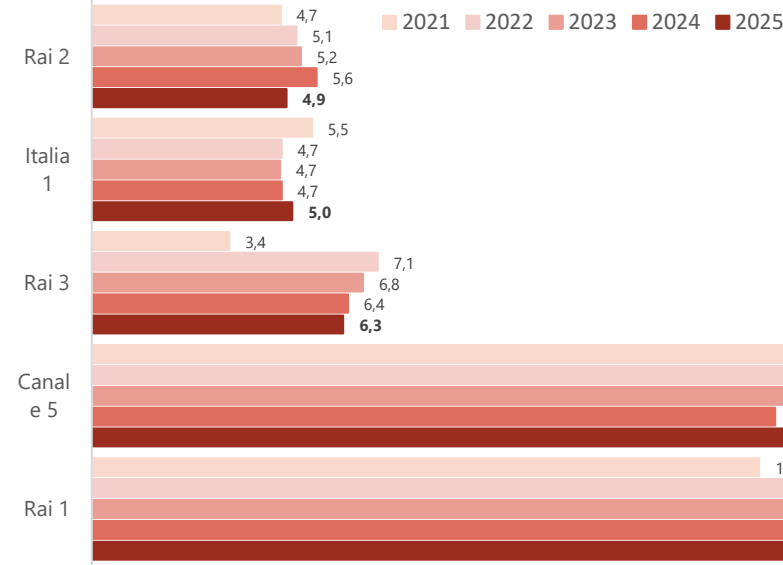
Average daily audience (Jan. – Dec. in millions)



Change %

	Rai 1	Canale 5	Rai 3	Italia 1	Rai 2	Rete 4	La7	TV8	Nove
'21-'25	-3.5	-19.1	+57.8	-21.4	-11.0	-48.0	-14.3	+455.7	+12.1
'24-'25	-0.3	-0.7	-4.5	+2.6	-15.7	+7.9	+3.5	+3.7	+2.3

### Share in %

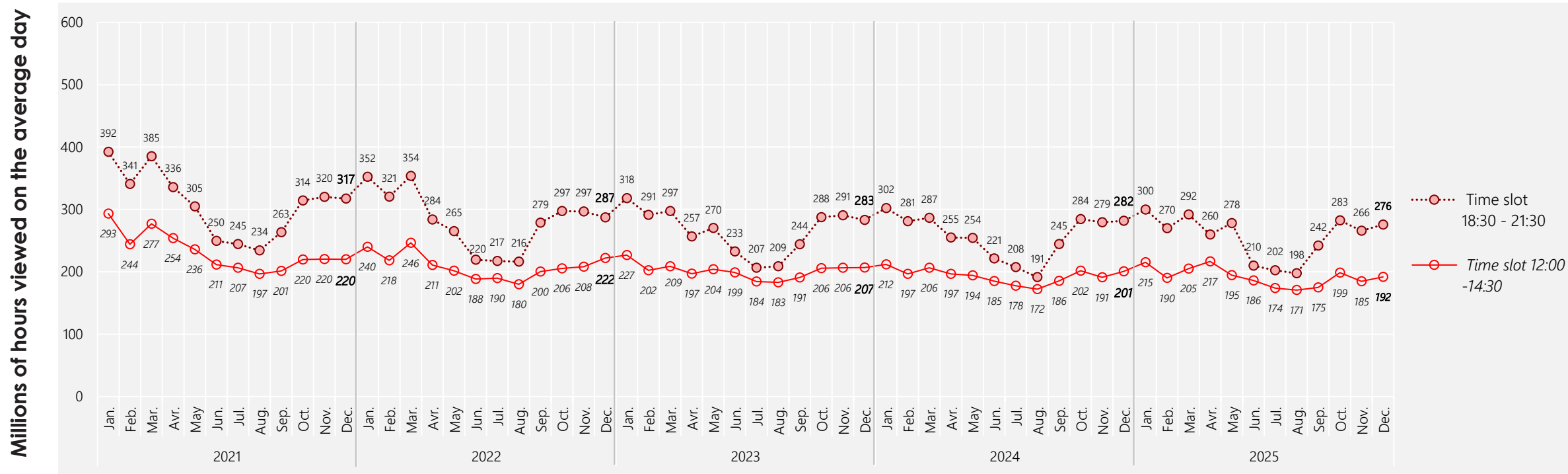


### Change percentage points

Channel	'24-'25
Rai 1	+0.5
Canale 5	+0.4
Rai 3	-0.1
Italia 1	+0.3
Rai 2	-0.7
Rete 4	+0.5
La7	+0.2
TV8	+0.2
Nove	+0.1

## 2.5 TELEVISION (DVB-T AND SAT): TOTAL TIME SPENT OF THE MAIN NATIONAL NEWS PROGRAMS\*

January 2021 – December 2025



### Trend in time spent by audiences

(Jan. – Dec. Time in millions of hours)

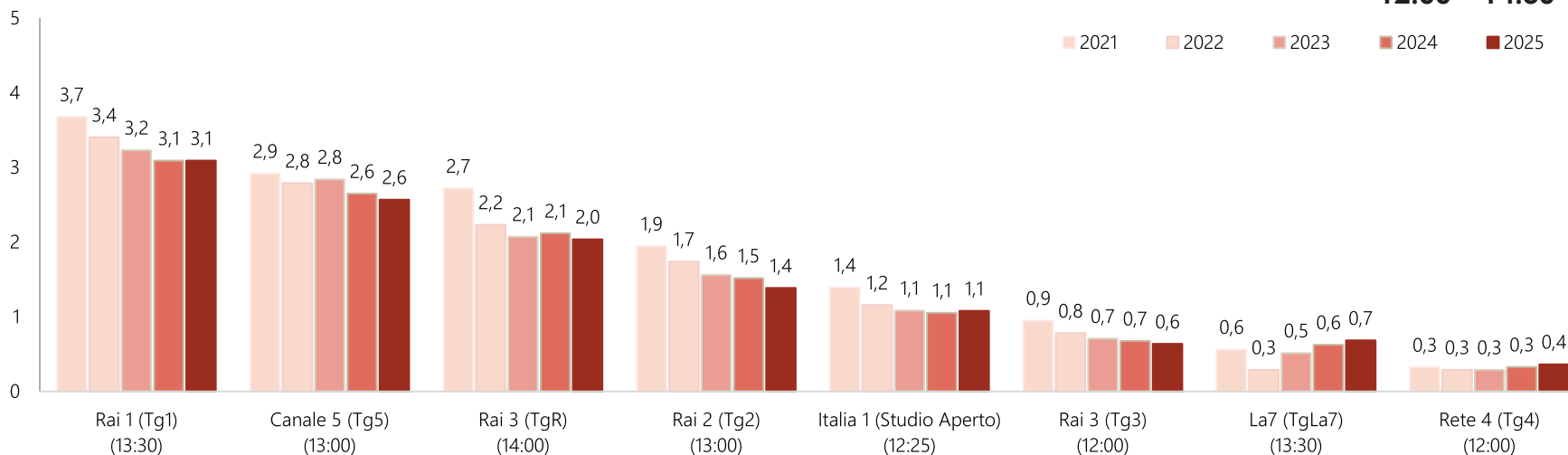
	(2021)	(2022)	(2023)	(2024)	(2025)
Time slot: 18:30 – 21:30	309	282	266	257	256
		-8.5%	-6.0%	-3.1%	-0.5%
					-16.9%
Time slot: 12:00 – 14:30	232	209	201	193	192
		-9.7%	-3.9%	-3.9%	-0.8%
					-17.2%

\* Total time spent: is the sum of the time spent by each viewer, on the average day of the reference period, watching the editions of the TG in the time slots considered.

## 2.6 TELEVISION (DVB-T AND SAT): AVERAGE DAILY AUDIENCE OF MAIN NATIONAL NEWS PROGRAMS (since the beginning of the year)

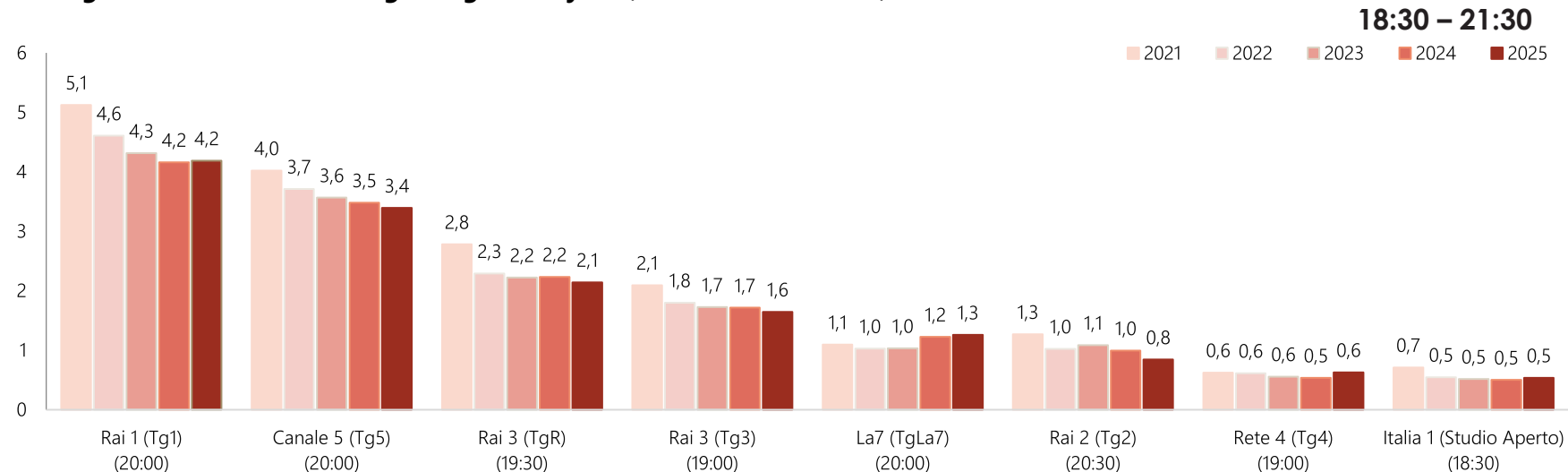


Average audience since the beginning of the year (Jan. – Dec. in millions)



	Channel/TG	Change % '21-'25	Change % '24-'25
Rai	Rai 1 (Tg1 - 13:30)	-15.9	+0.1
	Rai 2 (Tg2 - 13:00)	-28.8	-8.8
	Rai 3 (Tg3 - 12:00)	-33.0	-5.9
	Rai 3 (TgR - 14:00)	-25.0	-3.7
Mediaset	Canale 5 (Tg5 - 13:00)	-12.0	-3.0
	Italia 1 (Studio Aperto - 12:25)	-22.6	+2.3
	Rete 4 (Tg4 - 12:00)	+12.7	+11.2
Cairo Comm.	La7 (TgLa7 - 13:30)	+21.4	+9.3

Average audience since the beginning of the year (Jan. – Dec. in millions)



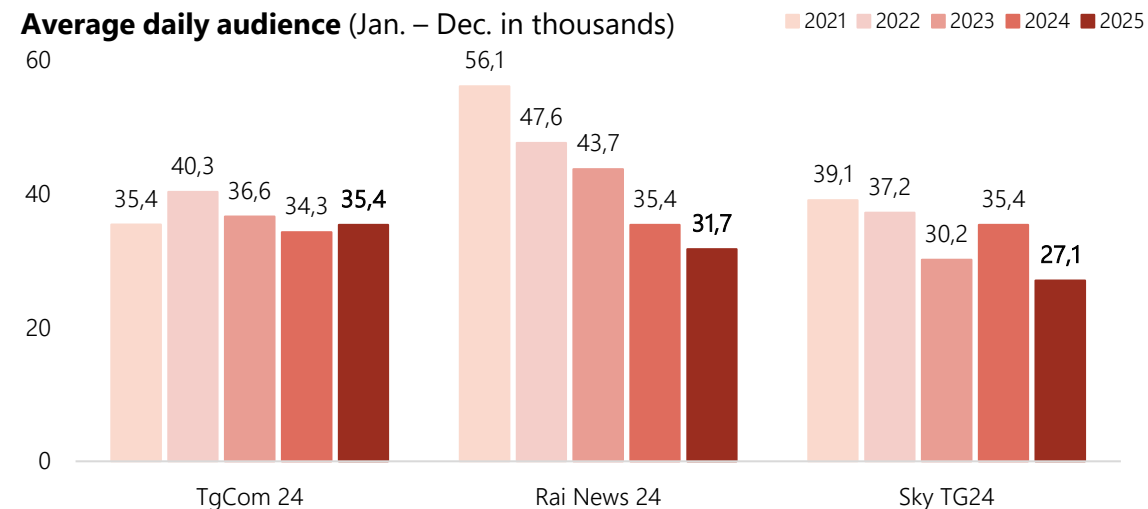
	Channel/TG	Change % '21-'25	Change % '24-'25
Rai	Rai 1 (Tg1 - 20:00)	-18.3	+0.6
	Rai 2 (Tg2 - 20:30)	-33.5	-15.2
	Rai 3 (Tg3 - 19:00)	-21.4	-4.0
	Rai 3 (TgR - 19:30)	-22.9	-4.1
Mediaset	Canale 5 (Tg5 - 20:00)	-15.6	-2.5
	Italia 1 (Studio Aperto - 18:30)	-24.4	+7.3
	Rete 4 (Tg4 - 19:00)	+0.7	+17.1
Cairo Comm.	La7 (TgLa7 - 20:00)	+15.1	+2.9

## 2.7 TELEVISION (DVB-T AND SAT): AVERAGE DAILY AUDIENCE OF MAIN NATIONAL «ALL NEWS PROGRAMS» (since the beginning of the year)

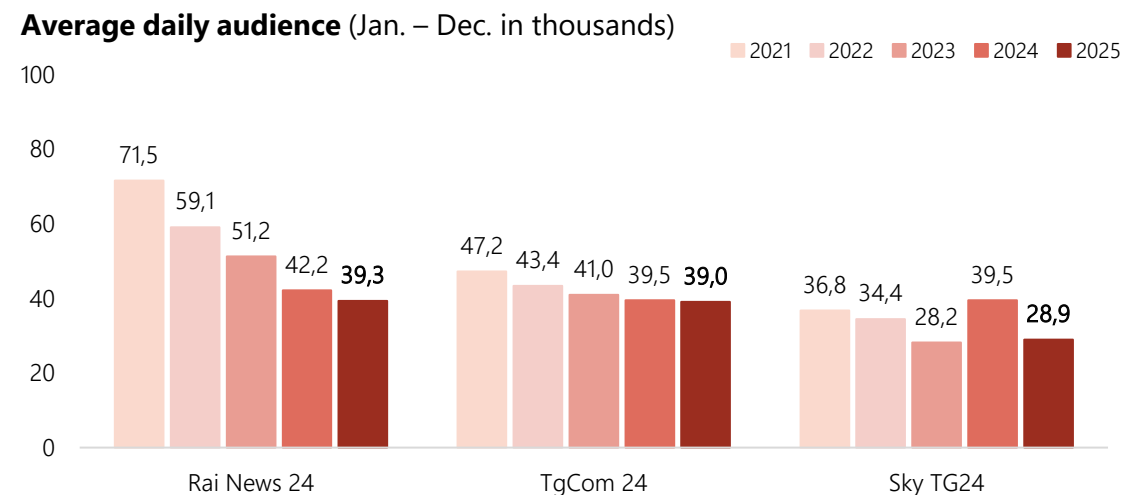


The "all news" channels considered in the analysis are: Rai News 24 – Sky Tg 24 - TgCom 24

### AVERAGE DAY – PRIME TIME



### AVERAGE DAY – WHOLE DAY

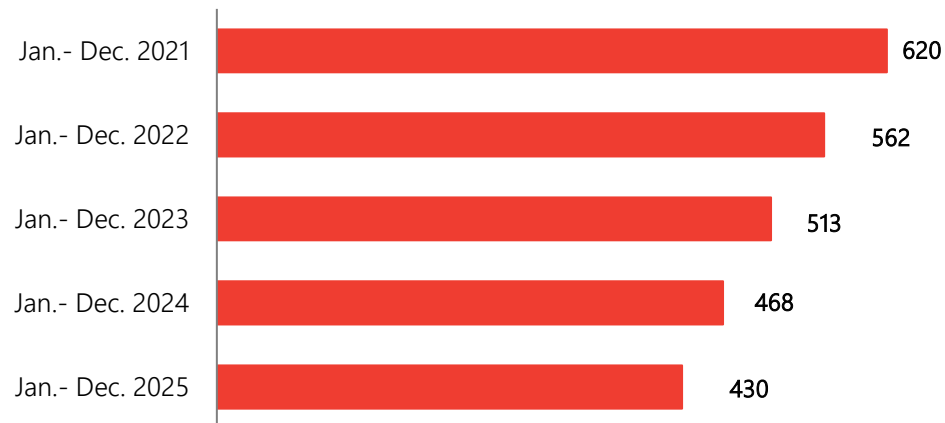


### Average daily audience (Jan. – Dec. in thousands)

	Year	Whole Day	07:00 09:00	12:00 15:00	20:30 22:30
Rai News 24	2025	39.3	80.2	44.4	31.4
	2024	42.2	85.9	49.5	34.9
	2023	51.2	98.2	62.1	40.1
	2022	59.1	112.4	71.6	51.4
	2021	71.5	144.5	86.2	57.0
Change %	2024-2025	-6.7	-6.6	-10.3	-10.1
	2021-2025	-45.0	-44.5	-48.5	-44.9
TgCom 24	2025	39.0	72.1	70.9	35.5
	2024	39.5	79.2	66.3	33.8
	2023	41.0	77.3	69.4	34.3
	2022	43.4	77.7	69.5	44.9
	2021	47.2	83.6	69.2	34.0
Change %	2024-2025	-1.1	-9.0	7.0	4.9
	2021-2025	-17.4	-13.7	2.5	4.3
Sky Tg24	2025	28.9	56.3	47.9	29.4
	2024	39.5	87.1	50.9	26.3
	2023	28.2	50.5	45.3	30.7
	2022	34.4	51.6	56.2	40.0
	2021	36.8	52.6	58.6	43.8
Change %	2024-2025	-26.6	-35.4	-5.8	11.4
	2021-2025	-21.3	7.1	-18.2	-33.0

## 2.8 NEWSPAPERS: DAILY COPIES SOLD SINCE THE BEGINNING YEAR (1/2)

**CUMULATIVE SALES**  
(copies sold in millions)



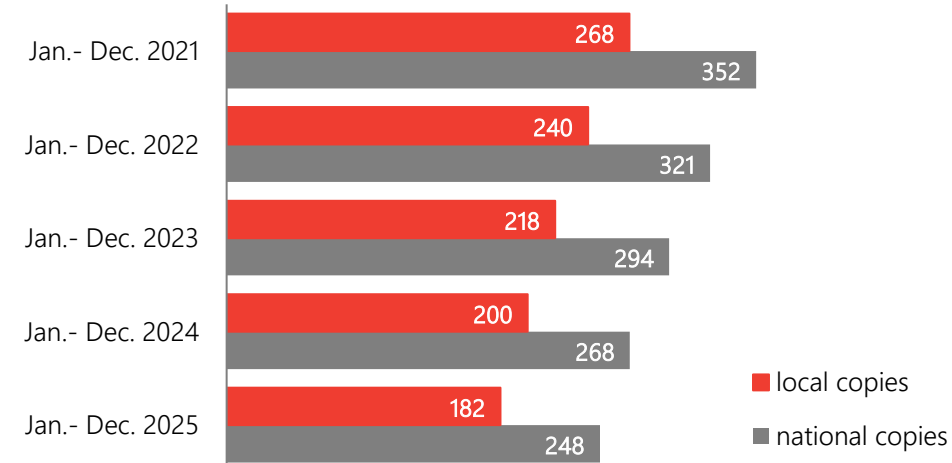
**Change in %**  
Period Jan. – Dec.

	(2024 – 2025)	(2021 – 2025)
<b>Total copies:</b>	<b>-8.1 ↓</b>	<b>-30.6 ↓</b>
Paper copies:	<b>-9.1 ↓</b>	<b>-32.6 ↓</b>
Digital copies:	<b>-2.0 ↓</b>	<b>-16.9 ↓</b>
National newspapers copies:	<b>-7.4 ↓</b>	<b>-29.5 ↓</b>
Local newspapers copies:	<b>-9.0 ↓</b>	<b>-32.0 ↓</b>

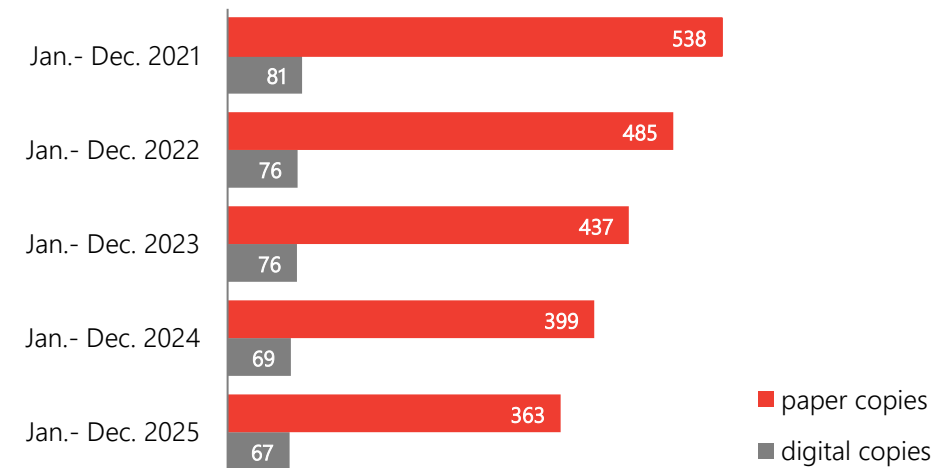
**Note:** digital and multiple copies are only considered if their price is 30% higher than that of the printed version

**CUMULATIVE SALES BY TYPOLOGY**  
(copies sold in millions)

**NATIONAL vs. LOCAL NEWSPAPERS COPIES**



**PAPER vs. DIGITAL COPIES**



## 2.9 NEWSPAPERS: DAILY COPIES SOLD SINCE THE BEGINNING OF THE YEAR (2/2)

### PAPER COPIES BY NEWSPAPER MACRO-CATEGORY

(copies sold in millions)

		Jan. – Dec.	2021	2022	2023	2024	2025
National newspapers	General press - Top 5	172.2	153.1	136.0	124.7	113.6	
	Other general press	43.7	40.1	36.6	33.1	29.9	
	Business	21.2	18.7	16.4	13.8	12.5	
	Sport	55.8	54.1	50.1	46.4	42.9	
Local newspapers	Top 10	116.7	105.3	95.9	88.0	79.2	
	Others	128.8	113.9	102.0	93.3	84.7	

Change in %		Jan. – Dec.	('24 – '25)	('21 – '25)
National newspapers	General press Top 5		-34.0 ↓	-8.9 ↓
	Other general press		-31.5 ↓	-9.6 ↓
	Business		-41.4 ↓	-9.8 ↓
	Sports		-23.1 ↓	-7.7 ↓
Local newspapers	Top 10		-32.2 ↓	-10.0 ↓
	Others		-34.2 ↓	-9.2 ↓

### DIGITAL COPIES BY NEWSPAPERS MACRO-CATEGORY

(copies sold in millions)

		Jan. – Dec.	2021	2022	2023	2024	2025
National newspapers	General press - Top 5	34.6	31.9	33.3	32.9	32.3	
	Other general press	11.4	10.8	9.8	5.6	5.8	
	Business	10.6	10.4	10.2	10.0	9.8	
	Sport	2.3	2.1	1.8	1.5	1.3	
Local newspapers	Top 10	10.5	10.0	9.4	8.9	8.8	
	Others	11.8	11.1	11.0	9.9	9.3	

Change in %		Jan. – Dec.	('24 – '25)	('21 – '25)
National newspapers	General press Top 5		-6.7 ↓	-2.0 ↓
	Other general press		-49.1 ↓	+3.7 ↑
	Business		-6.9 ↓	-1.3 ↓
	Sports		-43.6 ↓	-11.1 ↓
Local newspapers	Top 10		-15.7 ↓	-1.3 ↓
	Others		-20.7 ↓	-5.3 ↓

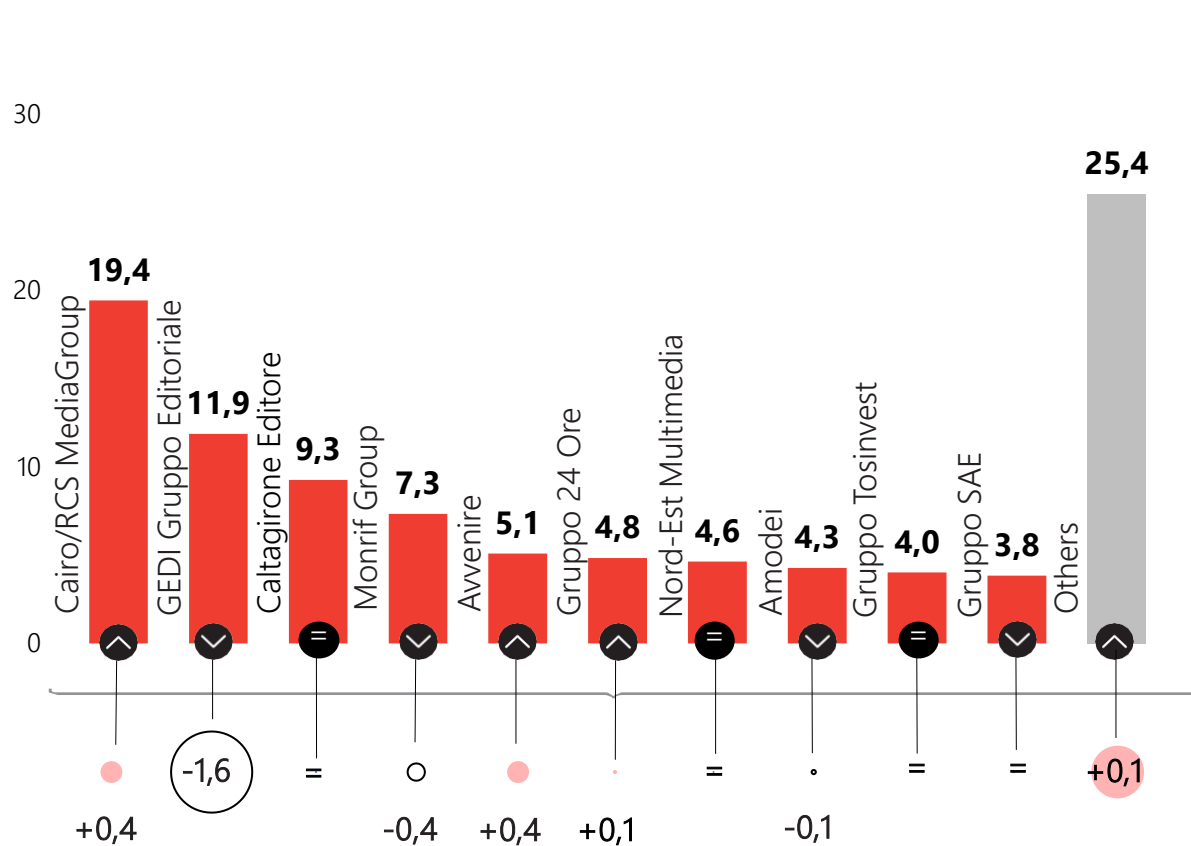
#### Newspapers categories

- **National general press newspapers – Top 5:** in terms of total sales in 2025: Avvenire, Corriere della sera, Il Messaggero, La Repubblica, La Stampa.
- **Other national general press:** Il Fatto quotidiano, Il Giornale, Libero, Il Manifesto, Il Tempo, La Verità.
- **National business newspapers:** Italia Oggi, Il Sole 24 Ore.
- **National sports newspapers:** Corriere dello Sport, Gazzetta dello sport, Tuttosport.
- **Local newspapers – Top 10:** in terms of total sales in 2025 : Dolomiten, Il Gazzettino, Il Giornale di Brescia, Il Mattino, Il Resto del Carlino, La Nazione, L'Adige, L'Eco di Bergamo, Messaggero Veneto, L'Unione Sarda.
- **Other local newspapers:** remaining local newspapers considered by ADS

## 2.10 NEWSPAPERS: VOLUME SALES AND SHARES BY MAIN PUBLISHING GROUPS

### DISTRIBUTION OF TOTAL COPIES SOLD SINCE THE BEGINNING OF THE YEAR BY PUBLISHING GROUPS (%)

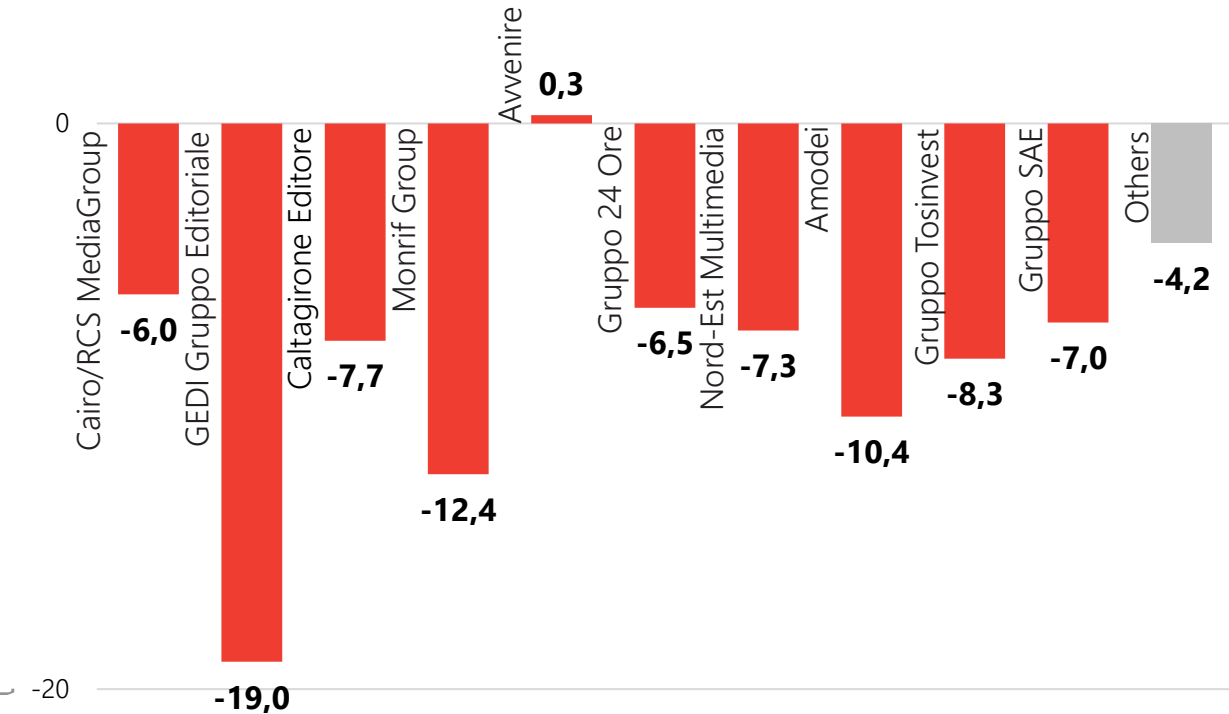
January – December 2025



Difference vs. Jan. – Dec. 2024  
(percentage points)

### CHANGE IN TOTAL COPIES SOLD (%)

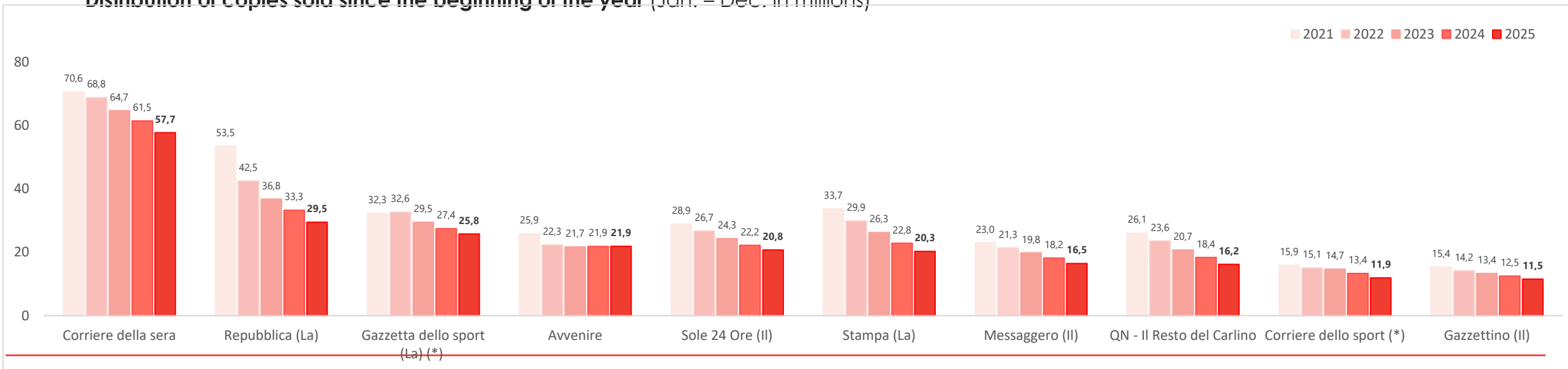
Difference vs. Jan. – Dec. 2024



**Nota:** The GEDI group sold to Blue Media S.r.l. (MSC Group) the newspaper "Il Secolo XIX" with effect from 09/29/2024 and to SAE group the newspaper "La Provincia Pavese" with effect from 07/01/2025.

## 2.11 NEWSPAPERS: DISTRIBUTION OF COPIES SOLD BY MAJOR NEWSPAPERS

Distribution of copies sold since the beginning of the year (Jan. – Dec. in millions)



Change in millions of copies 25/21	Corriere della Sera	La Repubblica	La Gazzetta dello Sport (*)	Avvenire	Il Sole 24 ore	La Stampa	Il Messaggero	Il Resto del Carlino	Corriere dello sport(*)	Il Gazzettino
<b>TOTAL COPIES</b>	-12.9	-24.0	-6.5	-4.0	-8.1	-13.4	-6.5	-9.9	-4.0	-3.8
PAPER COPIES	-18.0	-17.5	-5.7	-4.4	-7.3	-12.4	-6.2	-9.4	-4.0	-3.5
DIGITAL COPIES	5.1	-6.5	-0.8	0.4	-0.8	-1.0	-0.3	-0.4	-0.1	-0.3

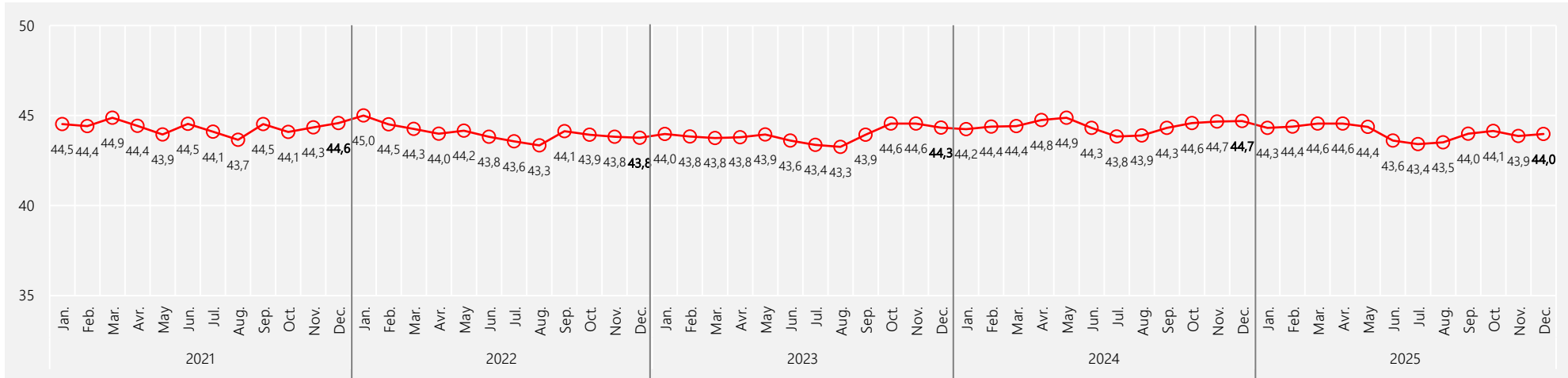
Change in millions of copies 25/24	Corriere della Sera	La Repubblica	La Gazzetta dello Sport (*)	Avvenire	Il Sole 24 ore	La Stampa	Il Messaggero	Il Resto del Carlino	Corriere dello sport(*)	Il Gazzettino
<b>TOTAL COPIES</b>	-3.8	-3.7	-1.6	0.1	-1.4	-2.5	-1.7	-2.2	-1.5	-1.0
PAPER COPIES	-4.2	-2.7	-1.5	-0.1	-1.3	-2.6	-1.5	-2.2	-1.4	-0.9
DIGITAL COPIES	0.4	-1.0	-0.1	0.1	-0.2	0.0	-0.2	0.1	0.0	-0.1

(\*) – includes Monday edition

## 2.12 PLATFORMS: MAIN WEBSITES/APP UNIQUE USERS

### UNIQUE USERS IN MILLIONS

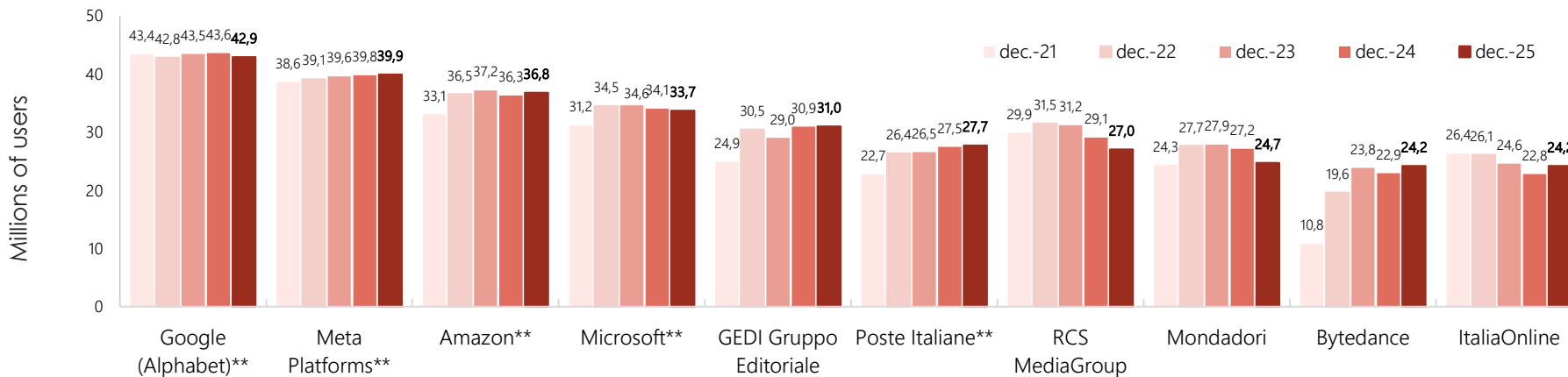
(January 2021 – December 2025)



**43** millions and **972** thousands unique users logged on to the internet in December 2025 (-**723** thousands compared to December 2024)

**69** hours and **6** minutes spent on average by each user surfing the Internet in December 2025

### UNIQUE USERS OF THE MAIN OPERATORS (Parent\*)



**Unique users:** number of different users/people who visited any content of a website, category, channel or application during the reporting period.

**\* Parent** is defined as a group of domains and URLs that are owned by a specific company, its subsidiaries or business units. In addition, a Parent may also be represented by an organisation, government agency, private group, corporation or other institution, which has controlling interests in each domain and URL in the group.

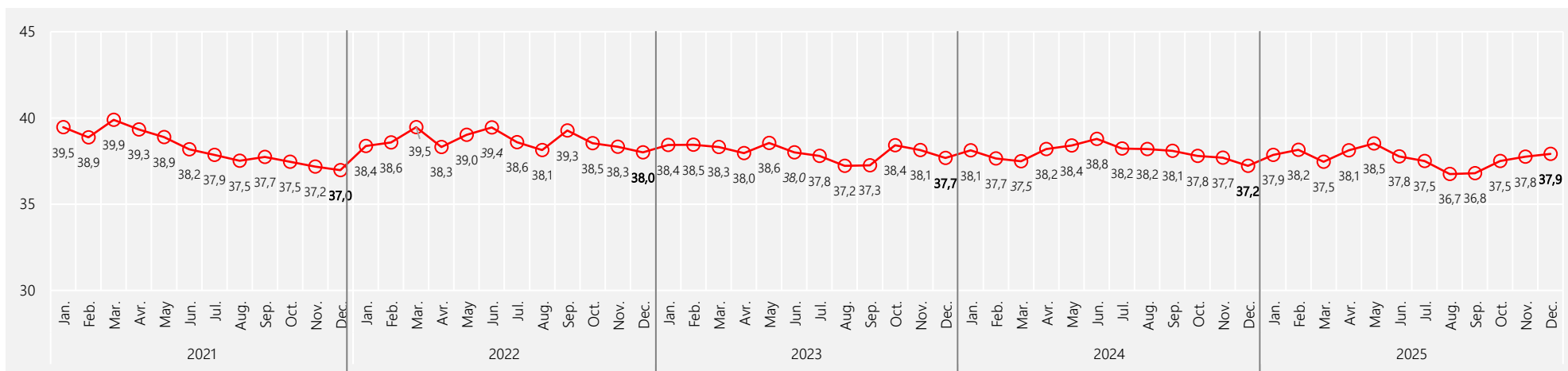
\*\* Google, Meta Facebook, Amazon, Microsoft, Wikimedia Foundation and Poste Italiane are detected only through the Audiweb Panel.

Source: Agcom elaboration on data from Audicom – sistema Audiweb

## 2.13 PLATFORMS: GENERAL PRESS WEBSITES/APP UNIQUE USERS

### UNIQUE USERS IN MILLIONS

(January 2021 – December 2025)



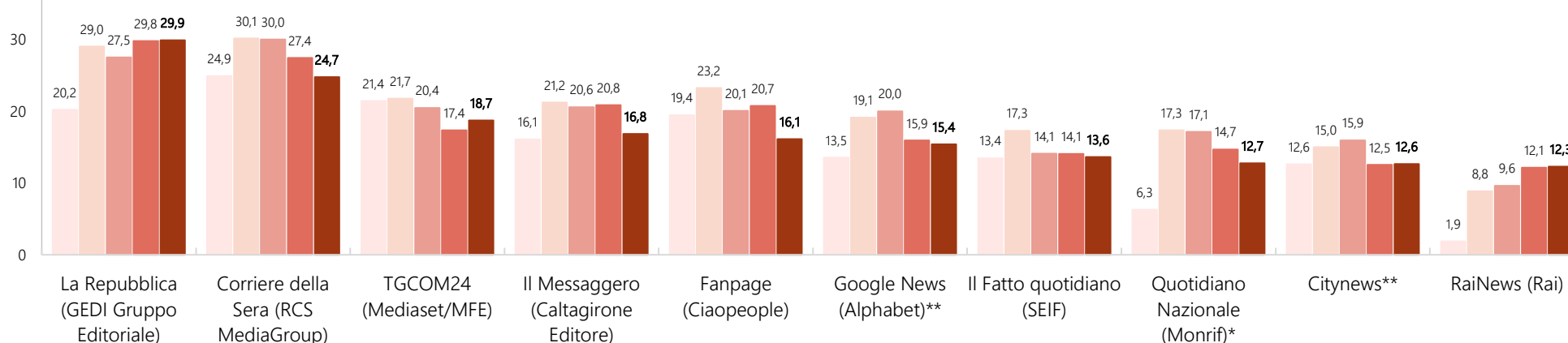
**37** millions and **912** thousands unique users logged on to the generalist news sites/APPs in December 2025 (+**691** thousands users compared to December 2024)

More than **49 minutes** spent on average by each user browsing general news websites/APPs in December 2025

### UNIQUE USERS OF THE MAIN WEBSITES

Dec.-2021 Dec.-2022 Dec.-2023 Dec.-2024 Dec.-2025

Millions of users



**Unique users:** number of different users/people who visited any content of a website, category, channel or application during the reporting period.

\*Starting from April 2022, the Monrif group entered in the Audiweb survey system. This has led to a change in the classification perimeter and the detection method which - in addition to the *Audiweb Panel* - now also uses the census component *Audiweb Census*. For this reason, the values relating to the month of Sept. 2022 and Sept. 2023 are not directly comparable with those of previous years.

\*\* Google News and Citynews are detected only through the Audiweb Panel.

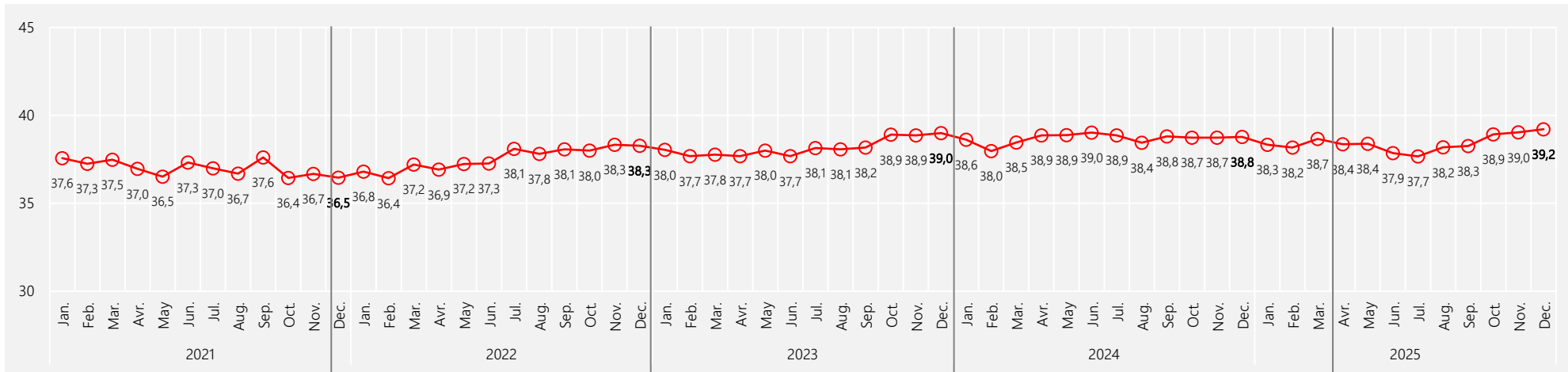
Source: Agcom elaboration on data from Audiweb – sistema Audiweb (Values referring to the sub-category: «Current Event & Global News»)

## 2.14 PLATFORMS: E-COMMERCE WEBSITES/APP UNIQUE USERS



### UNIQUE USERS IN MILLIONS

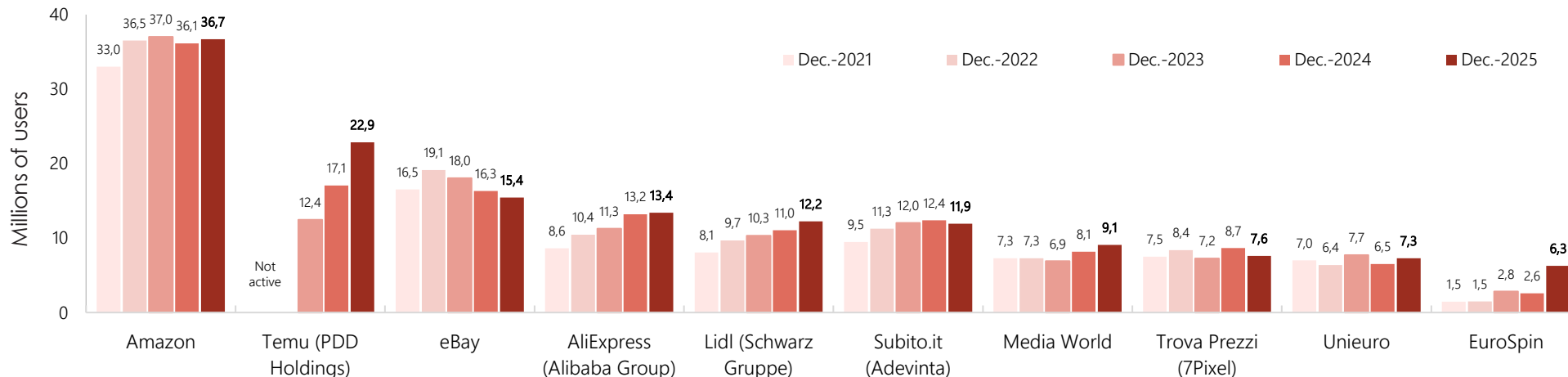
(January 2021 – December 2025)



**39** millions and **213** thousands unique users logged on to e-commerce sites/APPs in December 2025 (+**439** thousands of users compared to December 2024)

**2** hours and **43** minutes spent on average by each user browsing e-commerce websites/APPs in December 2025

### UNIQUE USERS OF THE MAIN WEBSITES\*



**Unique users:** number of different users/people who visited any content of a website, category, channel or application during the reporting period.

Source: Agcom elaboration on data from Audicom – sistema Audiweb (Values referring to the category: «Multi-category Commerce»)

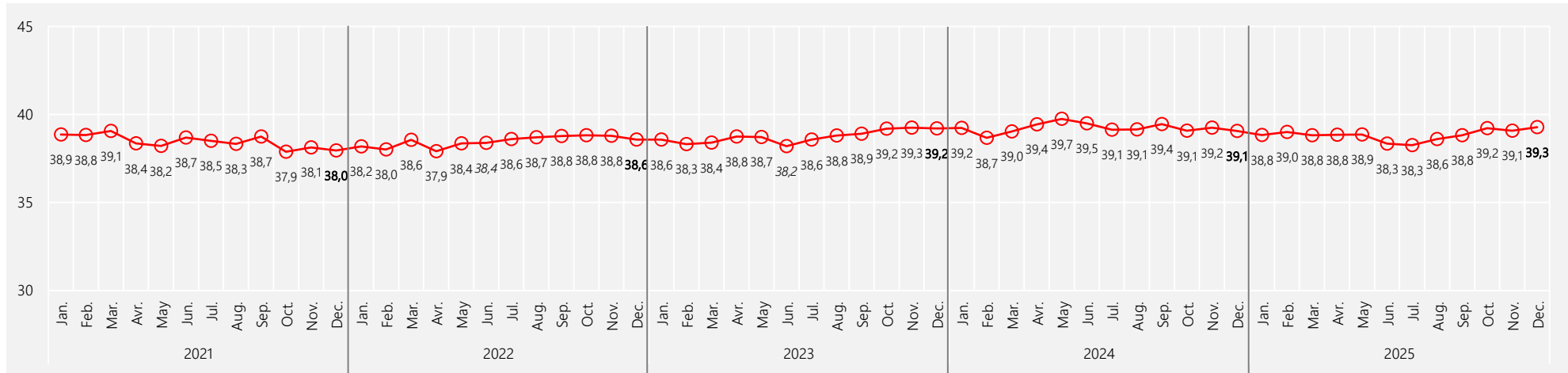
\* The brands represented are detected only through the Audiweb Panel.

## 2.15 PLATFORMS: SOCIAL NETWORK WEBSITES/APP UNIQUE USERS



### UNIQUE USERS IN MILLIONS

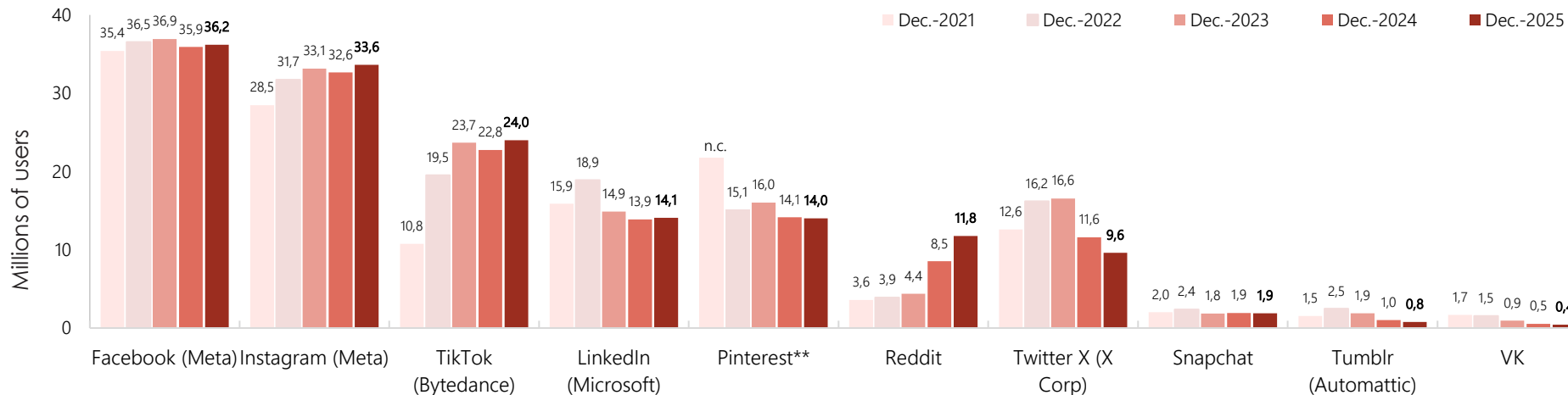
(January 2021 – December 2025)



**39** millions and **271** thousands unique users logged on to social networking sites/APPs in December 2025 (+**212** thousands users compared to December 2024)

**21** hours and **39** minutes spent on average by each user browsing social networking websites/APPs in December 2025

### UNIQUE USERS OF THE MAIN WEBSITES\*



**Unique users:** number of different users/people who visited any content of a website, category, channel or application during the reporting period.

Source: Agcom elaboration on data from Audicom – sistema Audiweb (Values referring to the category: «Member Communities»)

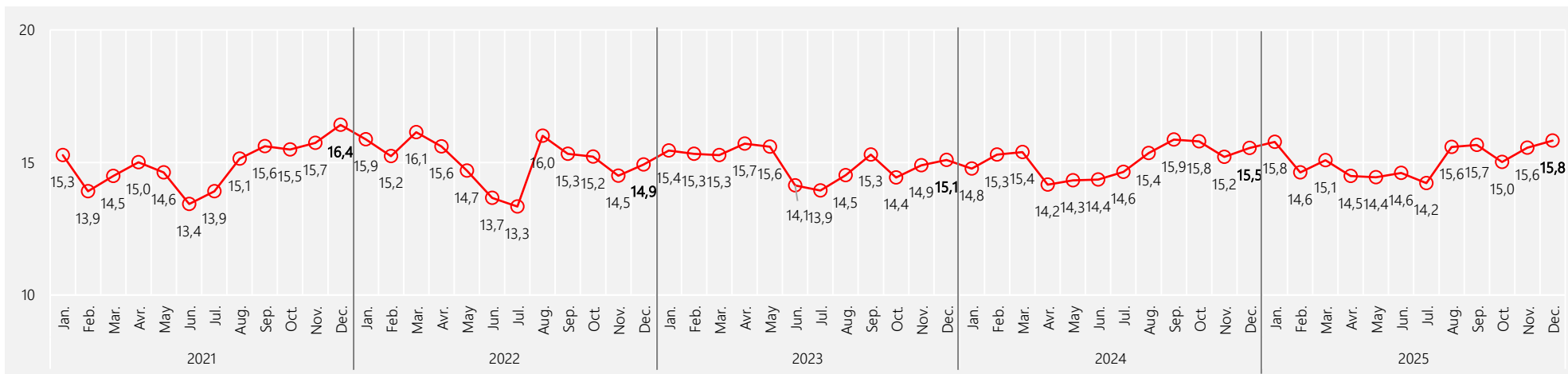
\* The chart shows the unique users of the top 10 Brands that belong to the sub-category "Member Communities" and offer Social Networking services in Italy.

\*\* Note: as a result of activities to improve the accuracy of the survey, data from January 2022 onward are not comparable (n.c.) with those of previous years; the outcomes of this activity cannot be isolated from any seasonal effects.

## 2.16 PLATFORMS: PAY VIDEO ON DEMAND PLATFORMS UNIQUE USERS

### UNIQUE USERS IN MILLIONS

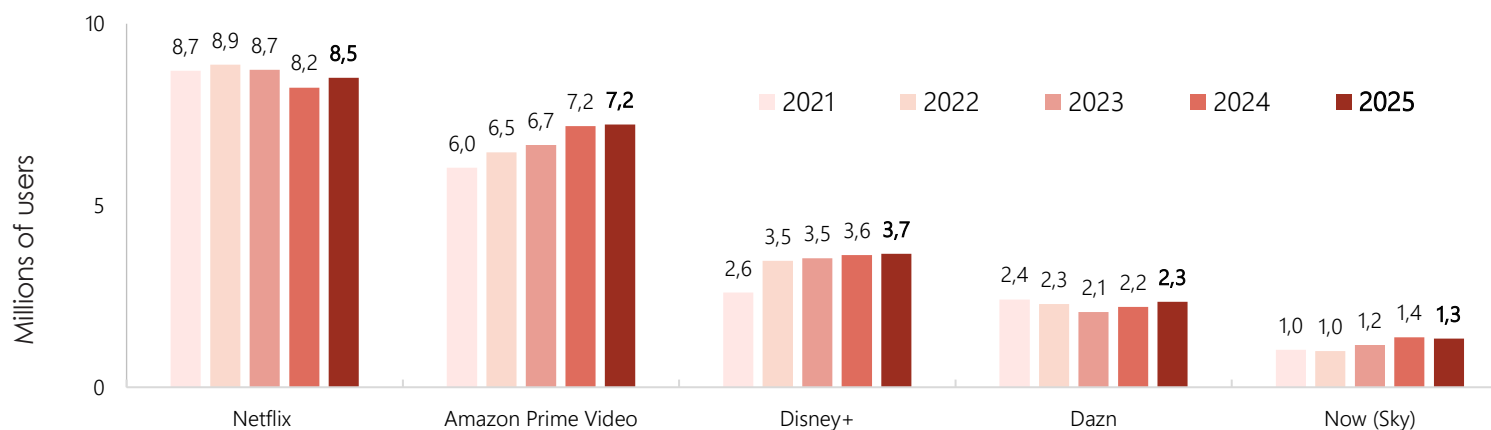
(January 2021 – December 2025)



**15** millions and **824** thousands of unique users logged on to video-on-demand sites/APPs in december 2025 (+**279** thousands compared to december 2024)

**Unique users:** number of different users/people who visited any content of a website, category, channel or application during the reporting period.

### UNIQUE USERS OF THE MAIN PLATFORMS\* (average since the beginning of the year)



\* Note: main platforms in terms of average unique users are represented

Source: Agcom elaboration on data from ComScore

The chart shows the unique users of the category consisting of the main operators offering paid video on demand services in Italy: Alphabet/Google (Google Play Movies & TV); Amazon (Primevideo.com Sept. 20 - Jul. 23; Amazon Streaming since Aug. 23); Apple (Apple TV); Chili (CHILI.COM); Comcast/Sky (NOWTV.IT); Dazn (DAZN.COM); Netflix (Netflix Inc.); Rakuten Group (RAKUTEN.TV); The Walt Disney (Disney Digital); TIM (TIMVISION.IT).

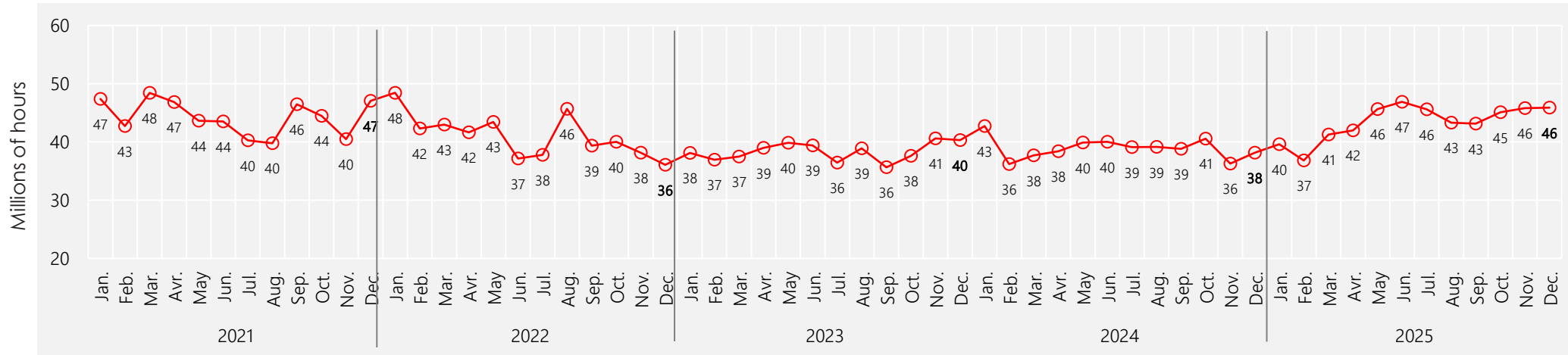
Mediaset Infinity data are not considered due to an editorial choice which does not allow to separate the part of the paid services from the free one.

The data are related to the traffic from Desktop Computers and Mobile Devices; excluding that originating from Connected TV. Dazn data are collected by Auditel as of August 2022, according to AGCOM resolution no. 18/22/CONS

Sono rappresentati i principali operatori per utenti unici medi

## 2.17 PLATFORMS: TIME SPENT ON PAY VIDEO ON DEMAND PLATFORMS

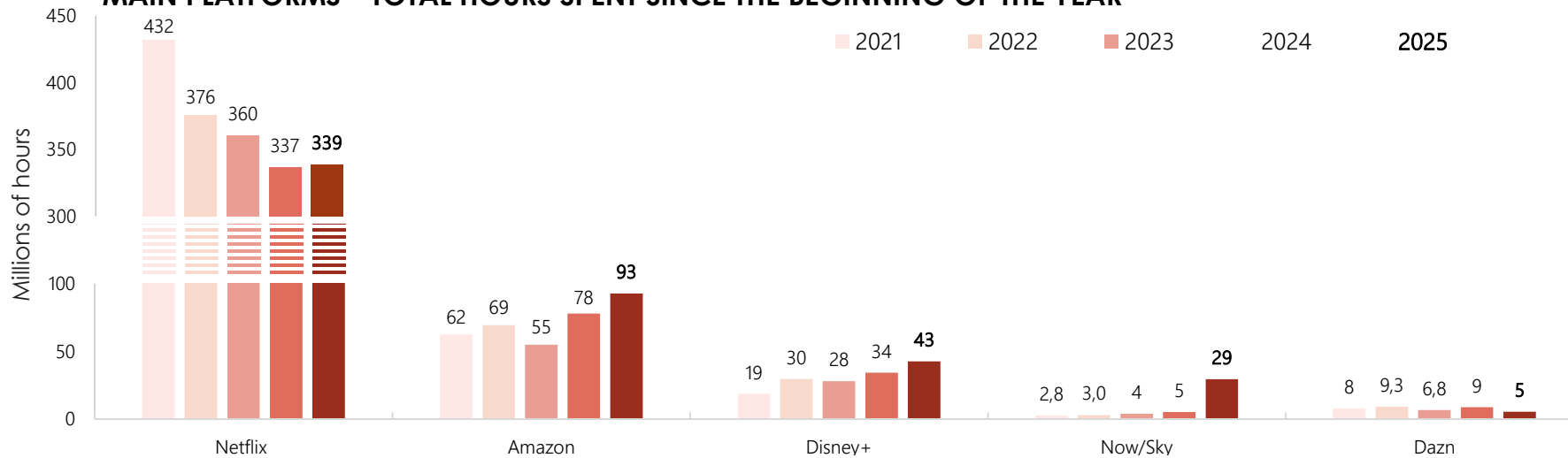
### TOTAL HOURS SPENT (January 2021 – December 2025)



Time spent on paid video on demand service sites/APPs is nearly **46 millions** hours in December 2025.

The average time spent per month by each visitor on pay video on demand platforms is **2 hours and 54 minutes** in December 2025.

### MAIN PLATFORMS – TOTAL HOURS SPENT SINCE THE BEGINNING OF THE YEAR\*



\* Note: the total hours of the first 5 operators for unique users (slide 2.16) are represented. For Netflix, the figure for March 2025 was estimated.

Source: Agcom elaboration on data from ComScore. The chart shows the unique users of the category consisting of the main operators offering paid video on demand services in Italy: Alphabet/Google (Google Play Movies & TV); Amazon (Primevideo.com Sept. 20 - Jul. 23; Amazon Streaming since Aug. 23); Apple (Apple TV); Chili (CHILI.COM); Comcast/Sky (NOWTV.IT); Dazn (DAZN.COM); Netflix (Netflix Inc.); Rakuten Group (RAKUTEN.TV); The Walt Disney (Disney Digital); TIM (TIMVISION.IT).

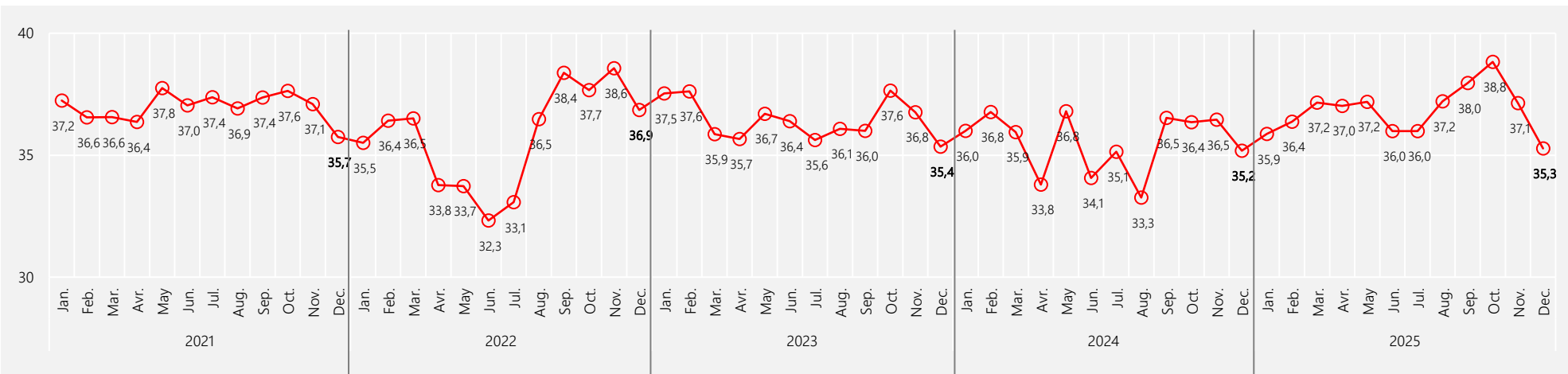
Mediaset Infinity data are not considered due to an editorial choice which does not allow to separate the part of the paid services from the free one.

The data are related to the traffic from Desktop Computers and Mobile Devices; excluding that originating from Connected TV

## 2.18 PLATFORMS: FREE VIDEO ON DEMAND PLATFORMS UNIQUE USERS

### UNIQUE USERS IN MILLIONS

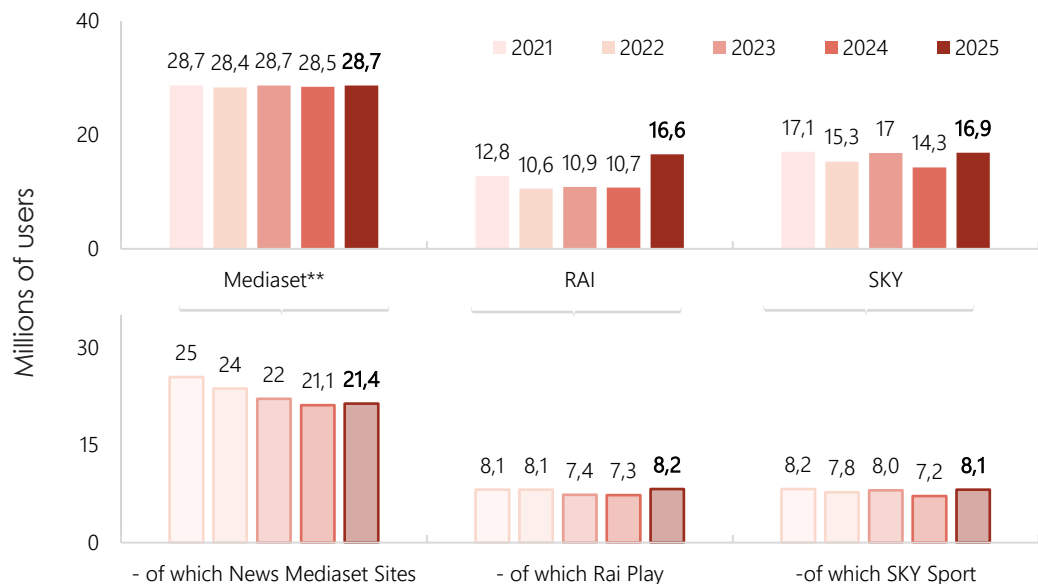
(January 2021 – December 2025)



**35 millions and 280 thousands** unique users logged on to free video-on-demand sites/APPs in December 2025 (+92 thousands compared to December 2024)

**Unique users:** number of different users/people who visited any content of a website, category, channel or application during the reporting period.

### UNIQUE USERS OF THE MAIN PLATFORMS\* (average since the beginning of the year)



\* For each publishers it is displayed separately the component of those considered (News, Sport and Entertainment), that is most relevant in terms of unique audience.

\*\* Mediaset.it Sites unique users data collection do not allow to separate the traffic of paid VOD services included in Mediaset Infinity. The latter component has amounted to an average of about 17.3 million unique users since the beginning of the year.

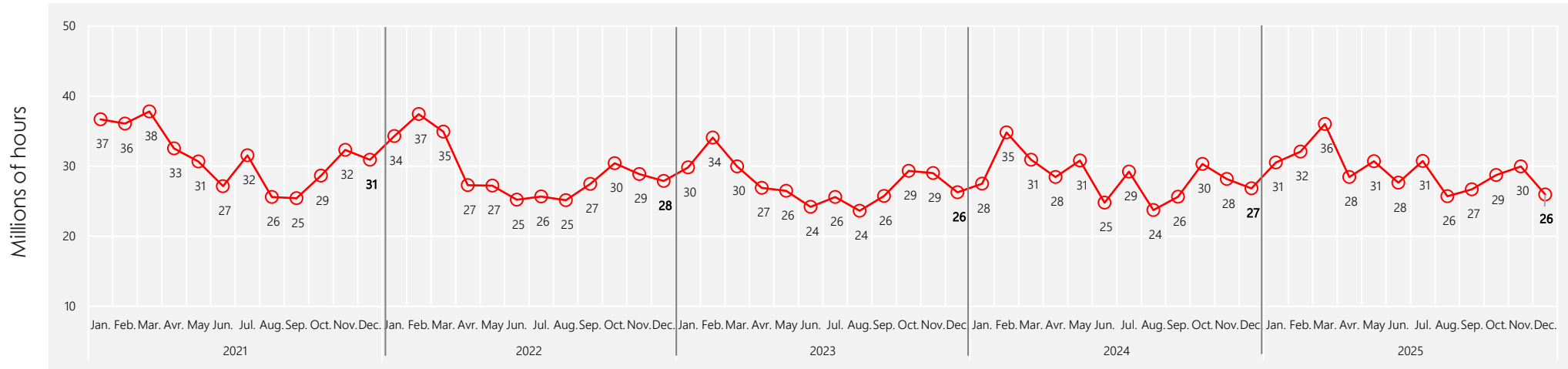
The chart shows the unique users of the category consisting of the main operators offering free video on demand services in Italy: MFE/Mediaset (Mediaset Infinity Sites and TGCOM 24 Sites Jan. 20 - Avr. 22; Mediaset.it Sites since May 22); Rai (RaiPlay; Rai News, Rai Sport); Warner Bros. Discovery (Discovery Inc. Sept. 20 - May 23; Warner (TBS Entertainment Digital. until May 23. Warner Bros. Discovery since Sept. 23); Comcast/Sky (Sky Free ToAir; Sky sport; Sky TG24. Sky Entertainment); Cairo Communication/La 7 (La7); Paramount Global/Viacom (Nickelodeon Kids and Family; MTV Italy); Rakuten Group (VIKI.COM); De Agostini (DEABYDAY.TV; DEAKIDS.IT); Mperience (VVVID.IT); A&E Television Networks Italy (A+E Networks Digital); Italia Sport Communication (SPORTITALIA.COM); Rete Blu (TV2000.IT); Delta Pictures (POPCORNTV.IT); Fascino PGT (WITYTYV.IT).

Please note that due to editorial choices for some sites and applications (Mediaset Infinity Sites; Warner Bros. Discovery) it is not possible to unbundle the paid VOD portion.

The data are related to the traffic from Desktop Computers and Mobile Devices; excluding that originating from Connected TV.

## 2.19 PLATFORMS: TIME SPENT ON FREE VIDEO ON DEMAND PLATFORMS

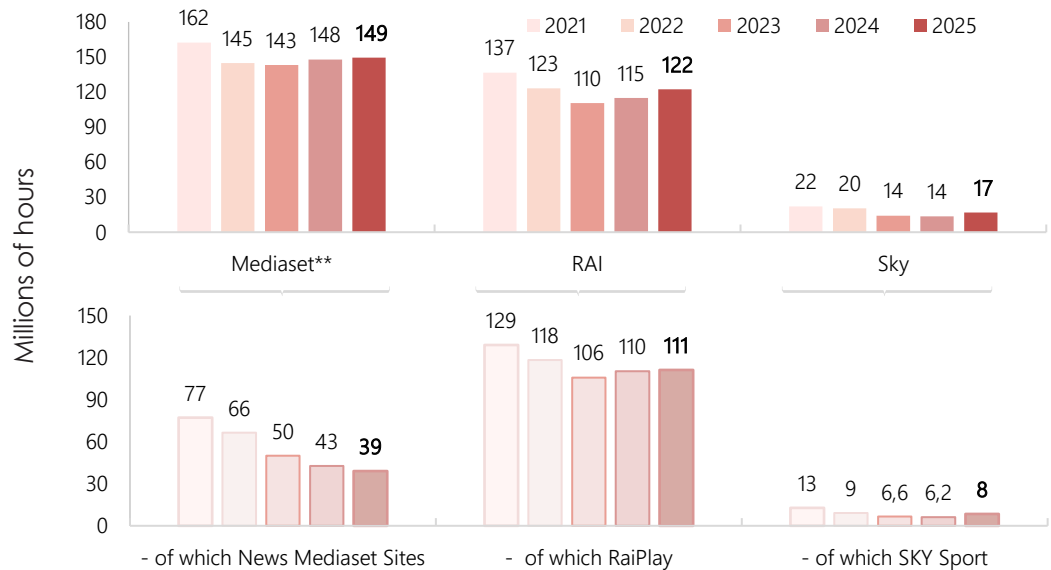
### TOTAL HOURS SPENT (January 2021 – December 2025)



Time spent on free video on demand service sites/APPs was over **26 millions** of hours in December 2025.

The average time spent per month by each visitor on free video on demand platforms is about **44 minutes** in December 2025

### MAIN PLATFORMS – TOTAL HOURS SPENT SINCE THE BEGINNING OF THE YEAR\* (in millions)



\* For each publishers it is displayed separately the component of those considered (News, Sport and Entertainment), that is most relevant in terms of unique audience.

\*\* MEF/Mediaset total hours are those relating to the component News Mediaset Sites due to an editorial choice that do not allow to separate the part of the paid services related to Mediaset Infinity. The latter component has amounted to an average of just under 92 million hours since the beginning of the year.

The chart shows the unique users of the category consisting of the main operators offering free video on demand services in Italy: Mediaset (Mediaset Infinity Sites and TGC0M 24 Sites Jan.19 - Spr.22; Mediaset.it Sites since May 22). Rai (RaiPlay; Rai News. Rai Sport). Discovery (Discovery Inc). Sky (Cielotv.it. TV8 Sites. Sky.it Sprt HD. Sky.it TG24 HD. Sky.it Uno HD gen.19-apr.19; Sky Free ToAir; Sky sport; Sky TG24. Sky Entertainment mag.19 - giu.22). Cairo/La 7 (La7). Paramount/Viacom (Nickelodeon Kids and Family; MTV Italy). Rakuten (VIKI.COM). Warner (TBS Entertainment Digital). De Agostini (DEABYDAY.TV; DEAKIDS.IT). VVVVID.IT; A+E Networks Digital; SPORTITALIA.COM; TV2000.IT; POPCORNTV.IT; WITTYTV.IT.

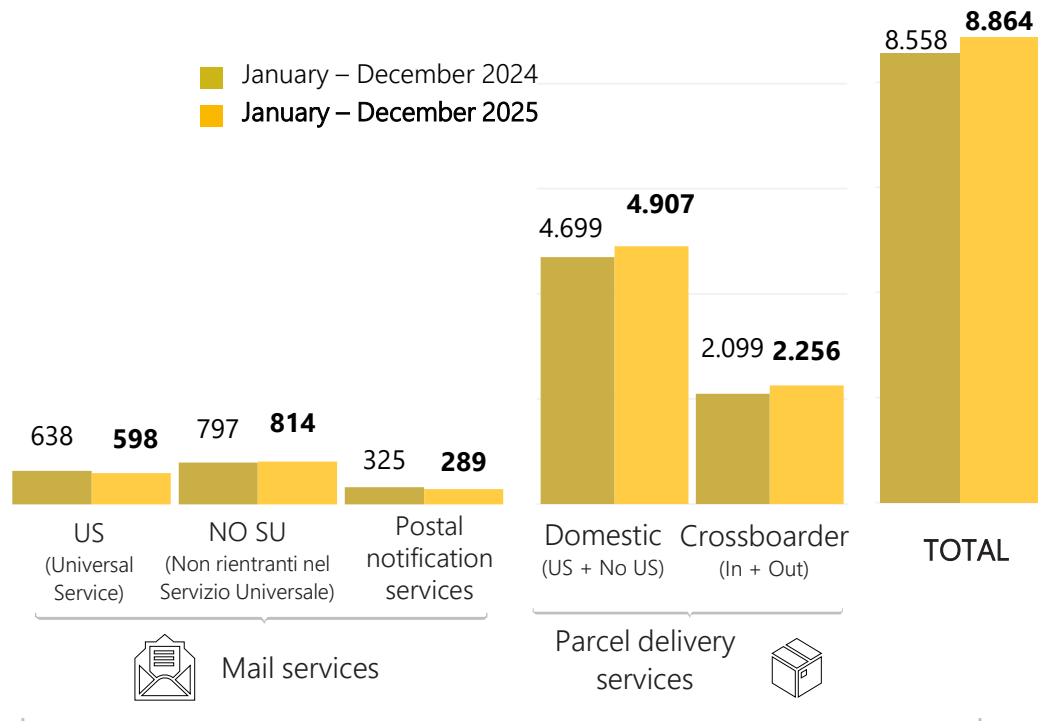
The data are related to the traffic from Desktop Computers and Mobile Devices; excluding that originating from Connected TV.

Source: Agcom elaboration on data from ComScore

### 3.1: POSTAL SERVICES: REVENUES

#### REVENUES SINCE THE BEGINNING OF THE YEAR

MILLIONS OF €



**-3.3**

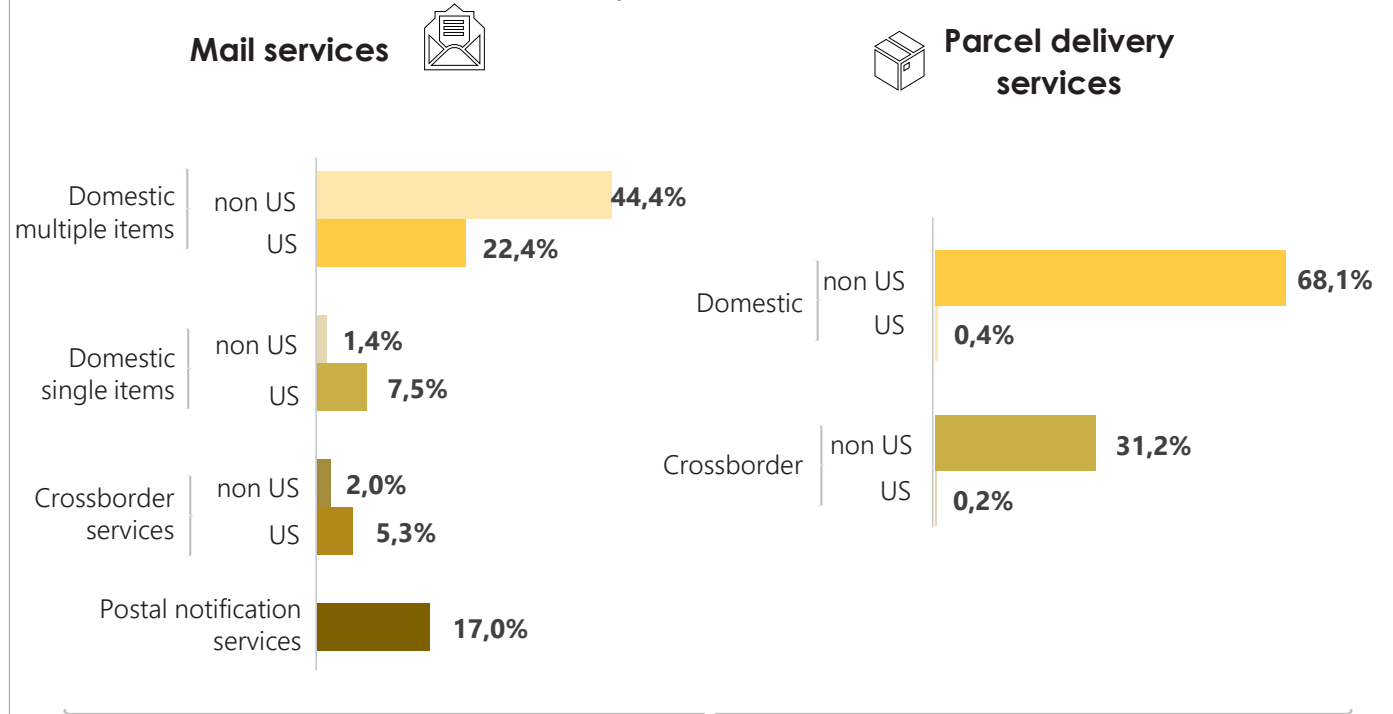
**+5.4**

**+3.6**

Annual change in %  
(Jan. - Dec. 2024) - (Jan. - Dec. 2025)

#### REVENUES BY SOURCE TYPE SINCE THE BEGINNING OF THE YEAR (%)

(January - December 2025)



Annual change in %  
(Jan. - Dec. 2024) - (Jan. - Dec. 2025)

**+1.8**

**-9.1**

**-17.9**

**-11.1**

**+4.4**

**+7.5**

Domestic multiple items

Domestic single items

Crossborder services

Postal notification services

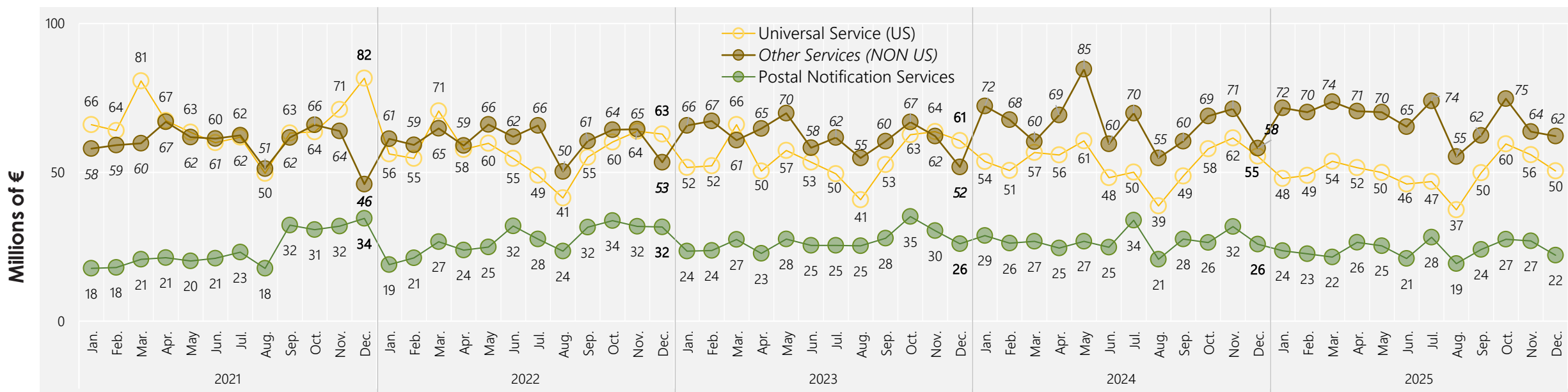
Domestic

Crossborder

**Note:** Due to changes in firms' accounting data are not directly comparable with previous versions

Data refers to the following postal operators: Amazon Italia Transport S.r.l., BRT S.p.A., DHL Express Italy S.r.l., FedEx Express Italy S.r.l., Fulmine Group S.p.A., GLS Italy S.p.A., Locker Inpost Italia S.r.l., Nexive Group S.r.l., Poste Italiane S.p.A., Sailpost S.p.A., SDA Express Courier S.p.A., TNT Global Express S.r.l. and UPS Italia S.r.l.

## 3.2 POSTAL SERVICES: MONTHLY MAIL SERVICES REVENUES

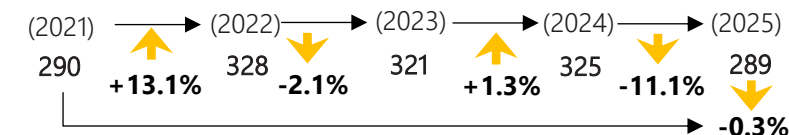
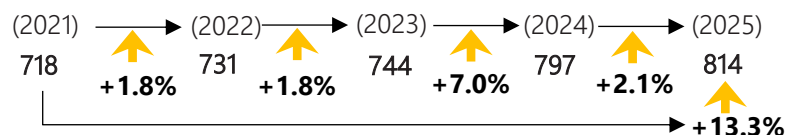
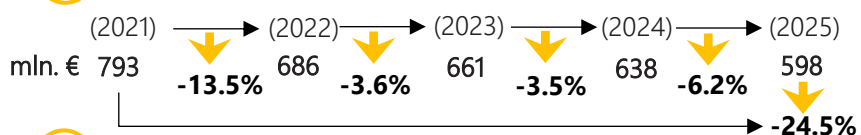


### UNIVERSAL SERVICE (US)

### OTHER SERVICES (NON US)

### POSTAL NOTIFICATION SERVICES

1 Cumulative values since the beginning of the year (Jan. – Dec.)



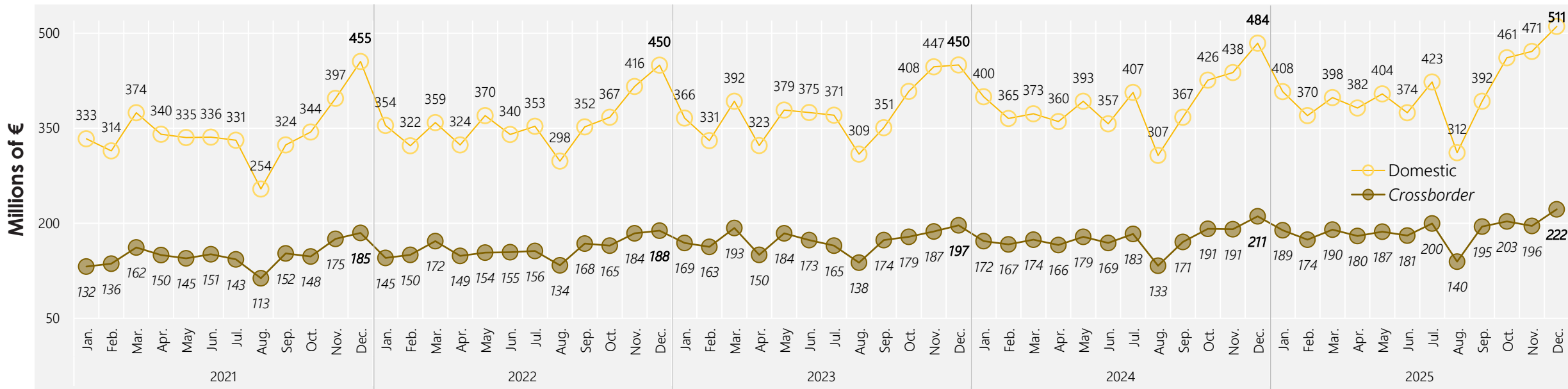
2 Monthly comparison (change in %)

	YoY				Whole period 21/25
	21/22	22/23	23/24	24/25	
Q 1 (Jan. - Mar.)	-13.9	-6.4	-5.3	-6.4	-28.6
Q 2 (Apr. - Jun.)	-9.8	-6.3	+2.1	-10.4	-22.7
Q 3 (Jul. - Sep.)	-16.7	-1.8	-3.8	-2.4	-23.2
Q 4 (Oct. - Dec.)	-13.6	+0.1	-6.5	-5.1	-23.3

	YoY				Whole period 21/25
	21/22	22/23	23/24	24/25	
Q 1 (Jan. - Mar.)	+4.7	+4.6	+3.2	+7.8	+21.9
Q 2 (Apr. - Jun.)	-1.6	+3.1	+10.7	-3.4	+8.4
Q 3 (Jul. - Sep.)	+0.7	+0.2	+4.6	+3.5	+9.2
Q 4 (Oct. - Dec.)	+3.6	-0.7	+9.7	+1.2	+14.1

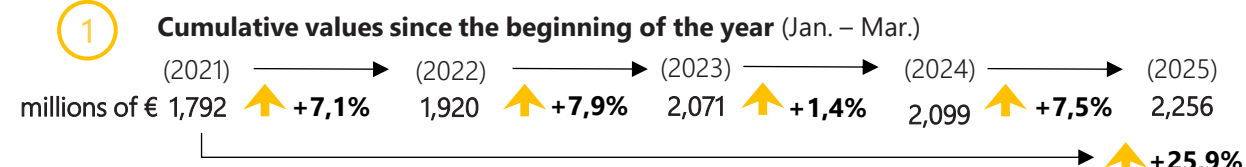
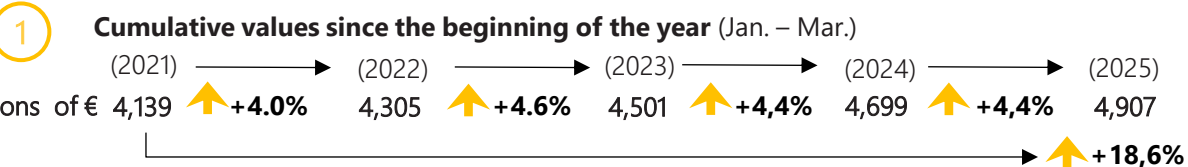
	YoY				Whole period 21/25
	21/22	22/23	23/24	24/25	
Q 1 (Jan. - Mar.)	+18.2	+11.7	+9.8	-17.4	+19.8
Q 2 (Apr. - Jun.)	+28.7	-6.1	+0.6	-4.5	+16.2
Q 3 (Jul. - Sep.)	+12.9	-4.9	+4.7	-13.0	-2.2
Q 4 (Oct. - Dec.)	+0.2	-5.9	-8.2	-8.9	-21.1

### 3.3: POSTAL SERVICES: MONTHLY PARCEL SERVICES REVENUES (DOMESTIC/CROSSBORDER)



#### DOMESTIC

#### CROSSBORDER



2 Quarterly comparison (change in %)

	YoY				Whole period
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+1.3	+5.2	+4.5	+3.4	+15.1
Q 2 (Apr. - Jun.)	+2.2	+4.1	+4.4	+3.3	+14.7
Q 3 (Jul. - Sep.)	+10.4	+2.8	+5.7	+3.4	+24.0
Q 4 (Oct. - Dec.)	+3.0	+5.9	+3.3	+7.1	+20.6

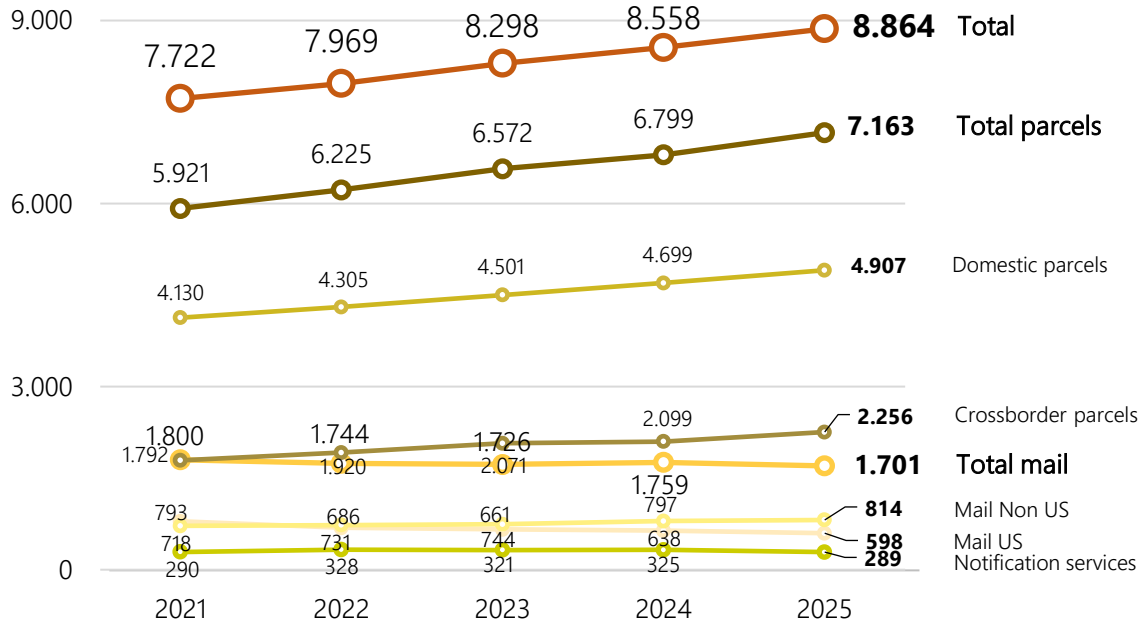
2 Quarterly comparison (change in %)

	YoY				Whole period
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+8.8	+12.2	-2.3	+8.0	+28.7
Q 2 (Apr. - Jun.)	+2.6	+11.1	+0.7	+7.1	+22.9
Q 3 (Jul. - Sep.)	+12.1	+3.9	+1.4	+10.6	+30.7
Q 4 (Oct. - Dec.)	+5.8	+4.7	+5.4	+4.7	+22.3

### 3.4: POSTAL SERVICES: REVENUES HISTORICAL TRENDS

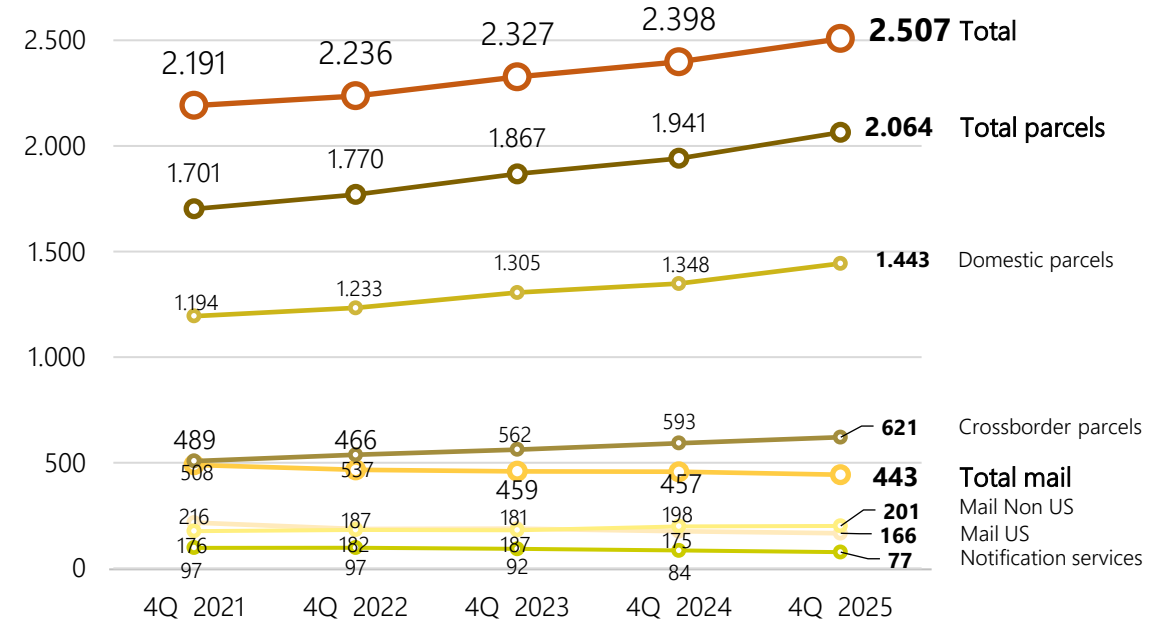
#### ON A YEARLY BASIS (12 months cumulative sum)

MILLIONS OF €



#### ON A QUARTERLY BASIS

MILLIONS OF €



Change in %

(2021 – 2025)

(2024 – 2025)

<b>Total:</b>	<b>+14.8</b>	↑	<b>+3.6</b>	↑
<b>Mail services:</b>	<b>-5.5</b>	↓	<b>-3.3</b>	↓
- Universal Service:	-24.5	↓	-6.2	↓
- No Universal Service:	+13.3	↑	+2.1	↑
- Postal notification services:	-0.3	↓	-11.1	↓
<b>Parcel delivery services:</b>	<b>+21.0</b>	↑	<b>+5.4</b>	↑
- Domestic:	+18.8	↑	+4.4	↑
- Crossborder:	+25.9	↑	+7.5	↑

Change in %

(Q4 2021 – Q4 2025)

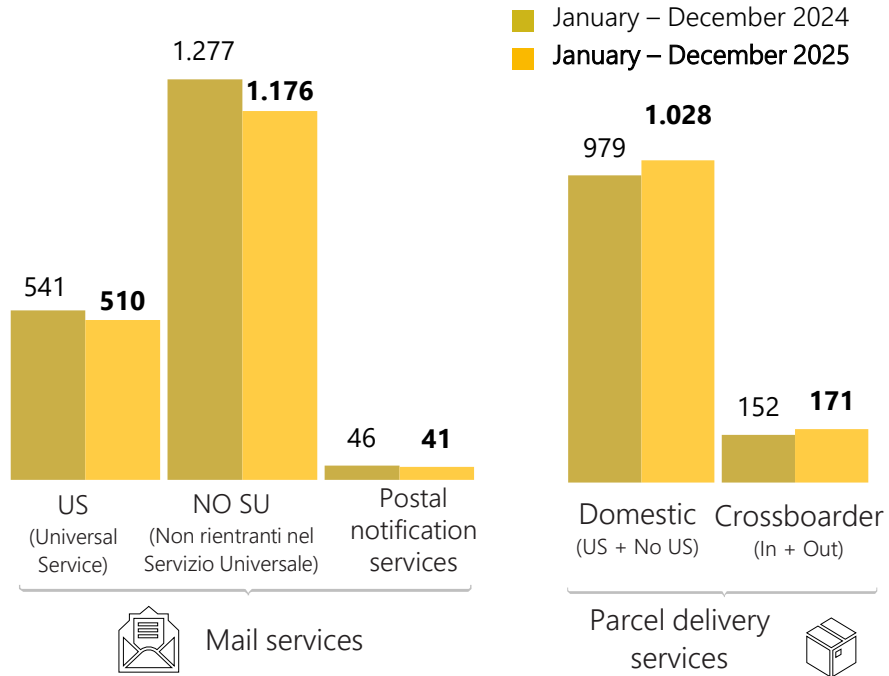
(Q4 2024 – Q4 2025)

<b>Total:</b>	<b>+14.4</b>	↑	<b>+4.6</b>	↑
<b>Mail services:</b>	<b>-9.4</b>	↓	<b>-3.1</b>	↓
- Universal Service:	-23.3	↓	-5.1	↓
- No Universal Service:	+14.1	↑	+1.2	↑
- Postal notification services:	-21.1	↓	-8.9	↓
<b>Parcel delivery services:</b>	<b>+21.3</b>	↑	<b>+6.4</b>	↑
- Domestic:	+20.9	↑	+7.1	↑
- Crossborder:	+22.3	↑	+4.7	↑

### 3.5: POSTAL SERVICES: VOLUMES

#### VOLUMES SINCE THE BEGINNING OF THE YEAR

MILLIONS OF UNITS



**-7.3**



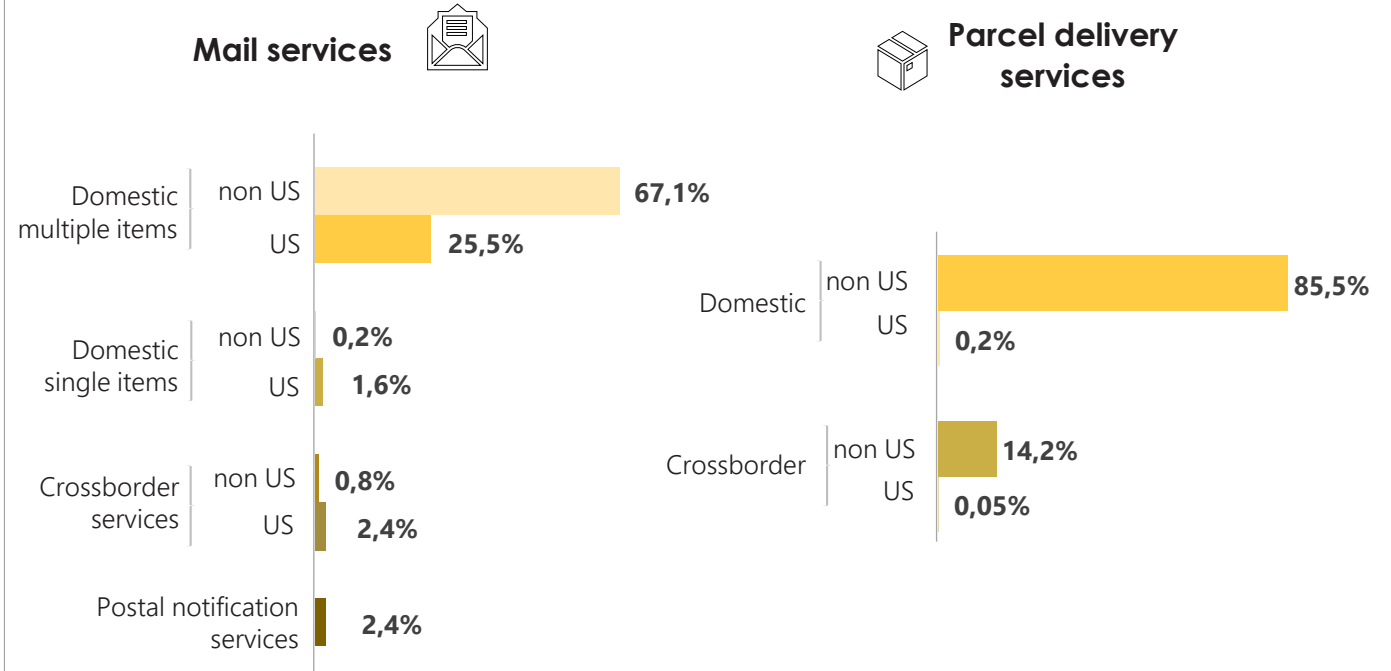
Annual change in %  
(Jan. - Dec. 2024) – (Jan. - Dec. 2025)

**+5.9**



#### VOLUMES BY SOURCE TYPE (%)

(January – December 2025)



Annual change in %  
(Jan. - Dec. 2024) – (Jan. - Dec. 2025)

**-6.8**

Domestic multiple items

**-14.3**

Domestic single items

**-14.7**

Crossborder services

**-9.2**

Postal notification services

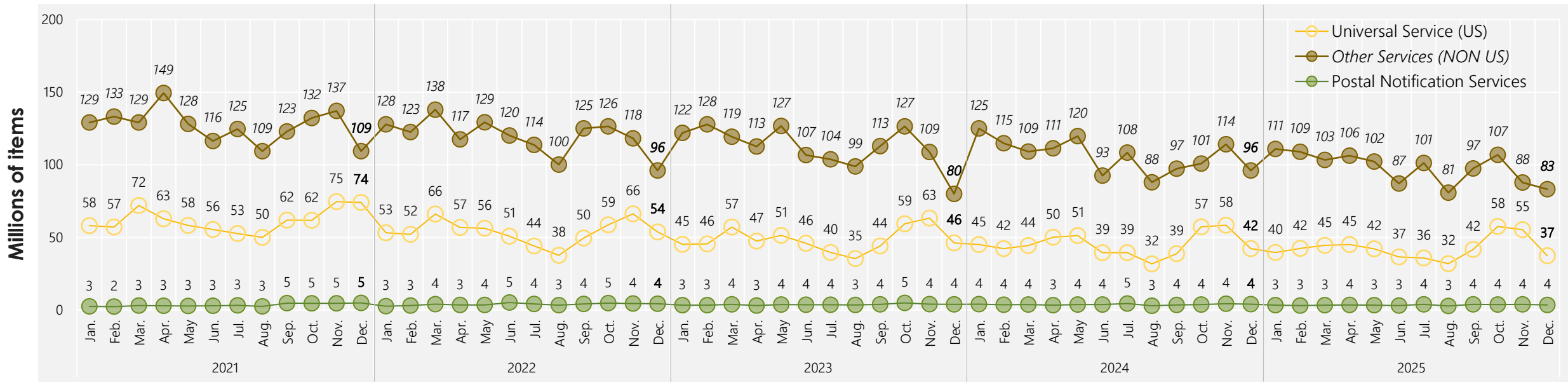
**+4.9**

Domestic

**+12.6**

Crossborder

### 3.6 POSTAL SERVICES: MONTHLY MAIL SERVICES VOLUMES (US/NO US)



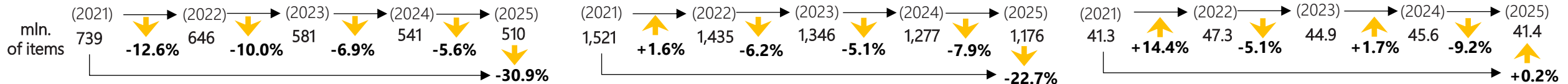
**UNIVERSAL SERVICE (US)**

**OTHER SERVICES (NON US)**

**POSTAL NOTIFICATION SERVICES**

1

Cumulative values since the beginning of the year (Jan. – Dec.)



2

Monthly comparison (change in %)

	YoY				Whole period
	21/22	22/23	23/24	24/25	
<b>Q 1 (Jan. - Mar.)</b>	-8.5	-13.7	-10.9	-3.9	-32.4
<b>Q 2 (Apr. - Jun.)</b>	-7.1	-11.8	-2.6	-12.0	-29.9
<b>Q 3 (Jul. - Sep.)</b>	-20.1	-9.3	-7.7	-0.4	-33.4
<b>Q 4 (Oct. - Dec.)</b>	-15.1	-5.4	-6.6	-4.9	-28.7

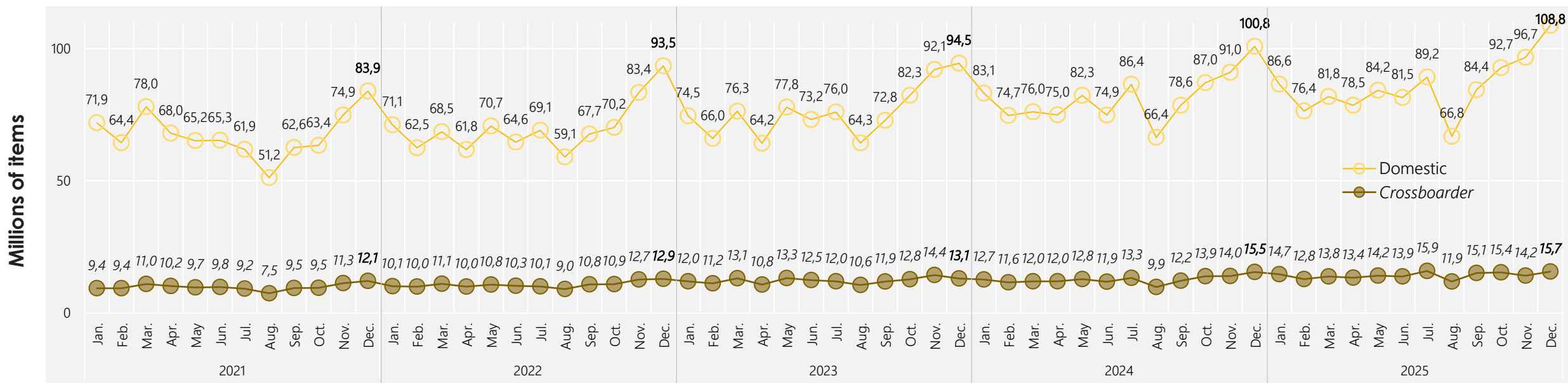
  

	YoY				Whole period
	21/22	22/23	23/24	24/25	
<b>Q 1 (Jan. - Mar.)</b>	-0.7	-5.0	-5.5	-7.3	-17.4
<b>Q 2 (Apr. - Jun.)</b>	-6.9	-5.7	-6.5	-8.6	-24.9
<b>Q 3 (Jul. - Sep.)</b>	-5.0	-6.9	-6.9	-4.9	-21.7
<b>Q 4 (Oct. - Dec.)</b>	-10.0	-7.5	-1.3	-10.7	-26.6

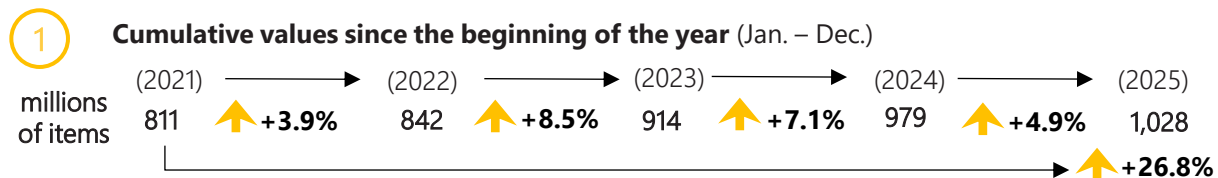
  

	YoY				Whole period
	21/22	22/23	23/24	24/25	
<b>Q 1 (Jan. - Mar.)</b>	+25.0	+7.7	+8.7	-15.1	+24.2
<b>Q 2 (Apr. - Jun.)</b>	+39.1	-14.3	+5.2	-8.7	+14.5
<b>Q 3 (Jul. - Sep.)</b>	+10.3	-5.9	-0.7	-3.8	-0.8
<b>Q 4 (Oct. - Dec.)</b>	-3.7	-5.4	-4.9	-9.0	-21.2

### 3.7: POSTAL SERVICES: MONTHLY PARCEL SERVICES VOLUMES (DOMESTIC/CROSSBORDER)



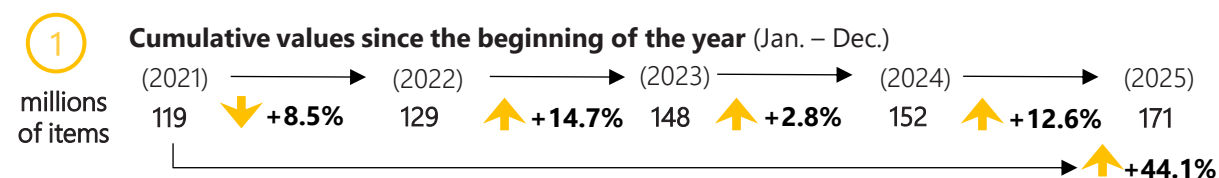
#### DOMESTIC



2 Quarterly comparison (change in %)

	YoY				Whole period
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	-5.6	+7.3	+7.8	+4.7	+14.3
Q 2 (Apr. - Jun.)	-0.7	+9.2	+8.8	+4.3	+23.0
Q 3 (Jul. - Sep.)	+11.5	+8.9	+9.1	+3.3	+36.9
Q 4 (Oct. - Dec.)	+11.2	+8.8	+3.7	+7.0	+34.2

#### CROSSBORDER



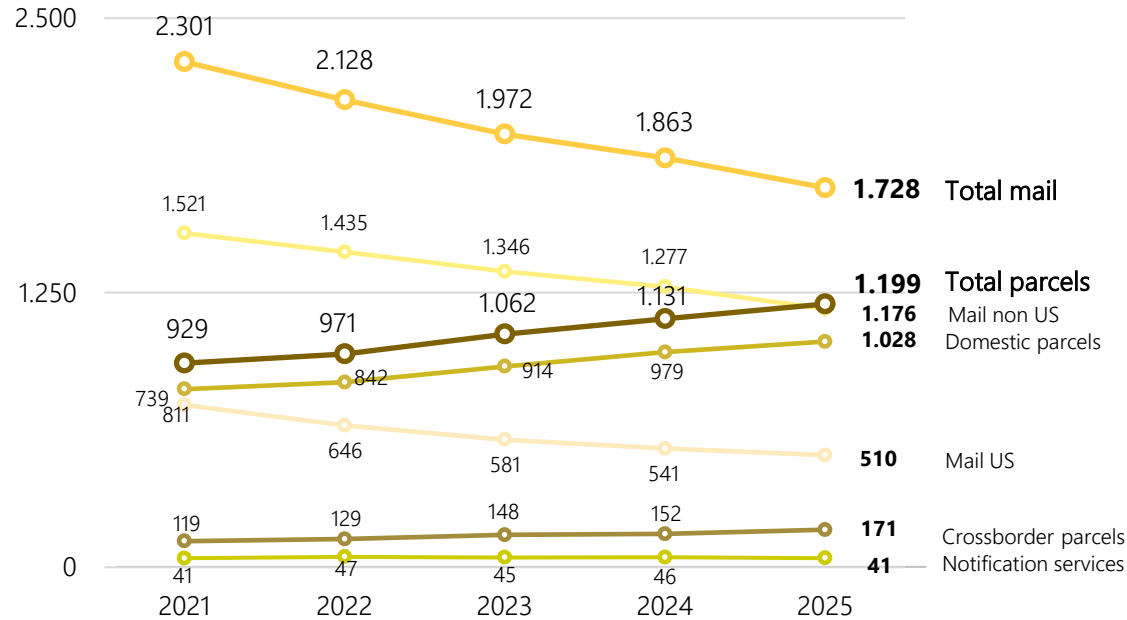
2 Quarterly comparison (change in %)

	YoY				Whole period
	2021/2022	2022/2023	2023/2024	2024/2025	
Q 1 (Jan. - Mar.)	+4.7	+16.7	-0.3	+14.0	+38.9
Q 2 (Apr. - Jun.)	+4.4	+17.5	+0.4	+12.9	+39.1
Q 3 (Jul. - Sep.)	+14.5	+15.2	+2.7	+21.2	+64.3
Q 4 (Oct. - Dec.)	+10.8	+10.2	+7.9	+4.2	+37.4

### 3.8: POSTAL SERVICES: VOLUMES HISTORICAL TRENDS

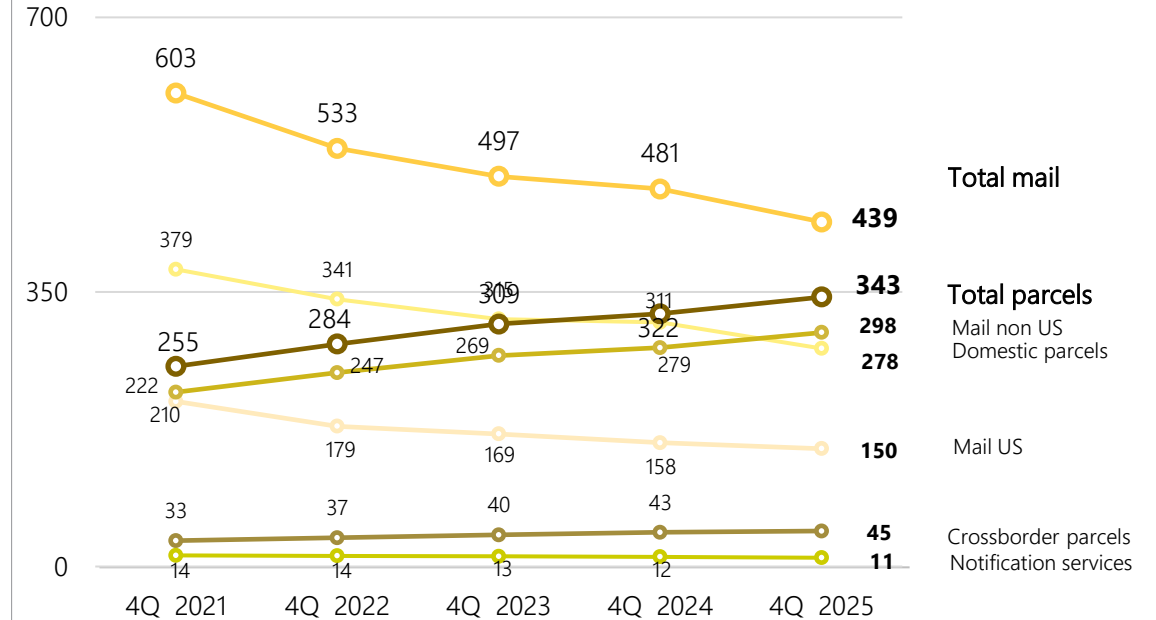
#### ON A YEARLY BASIS (12 months cumulative sum)

MILLIONS OF UNITS



#### ON A QUARTERLY BASIS

MILLIONS OF UNITS



Change in %

(2021 – 2024)

(2024 – 2025)

<b>Mail services:</b>	<b>-24.9</b>	↓	<b>-7.3</b>	↓
- Universal Service:	-30.9	↓	-5.6	↓
- No Universal Service:	-22.7	↓	-7.9	↓
- Postal notification services:	+0.2	↑	-9.2	↓
<b>Parcel delivery services:</b>	<b>+29.0</b>	↑	<b>+5.9</b>	↑
- Domestic:	+26.8	↑	+4.9	↑
- Crossborder:	+44.1	↑	+12.6	↑

Change in %

(Q4 2021 – Q4 2025)

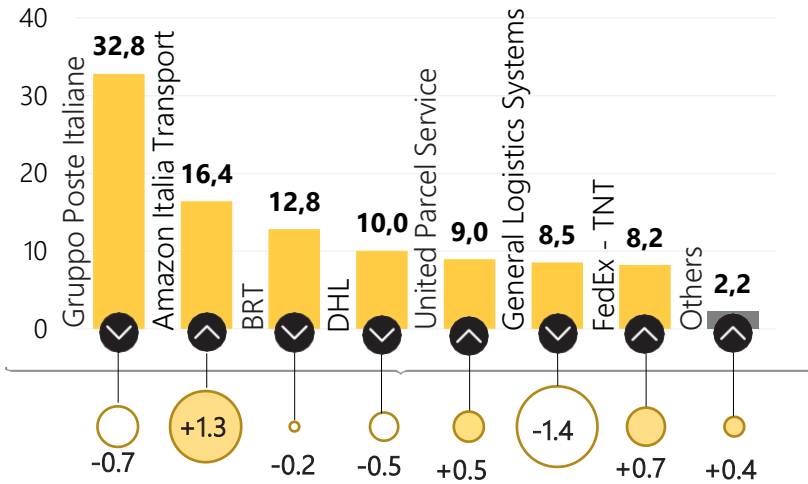
(Q4 2024 – Q4 2025)

<b>Mail services:</b>	<b>-27.2</b>	↓	<b>-8.7</b>	↓
- Universal Service:	-28.7	↓	-4.9	↓
- No Universal Service:	-26.6	↓	-10.7	↓
- Postal notification services:	-21.2	↓	-9.0	↓
<b>Parcel delivery services:</b>	<b>+34.6</b>	↑	<b>+6.6</b>	↑
- Domestic:	+34.2	↑	+7.0	↑
- Crossborder:	+37.4	↑	+4.2	↑

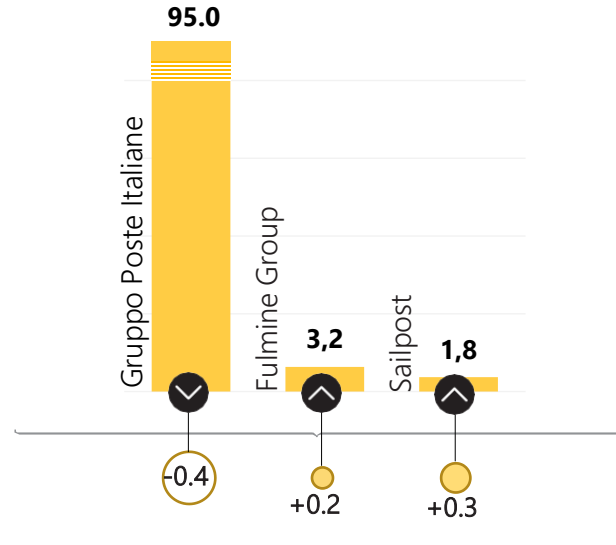
### 3.9: POSTAL SERVICES: COMPETITIVE LANDSCAPE

JANUARY - DECEMBER 2025 – IN % OF TOTALE REVENUES (Universal service + Non Universal service)

#### MAIL AND PARCEL DELIVERY SERVICES

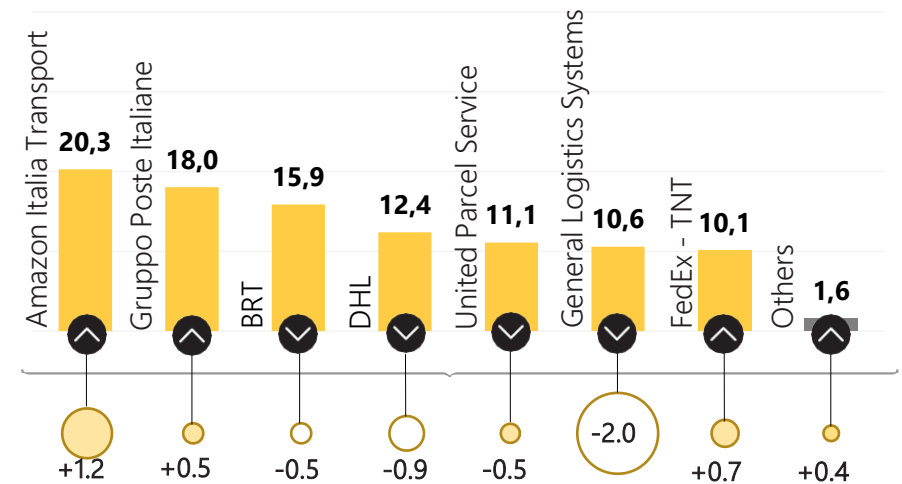


#### MAIL SERVICES (single + multiple items)

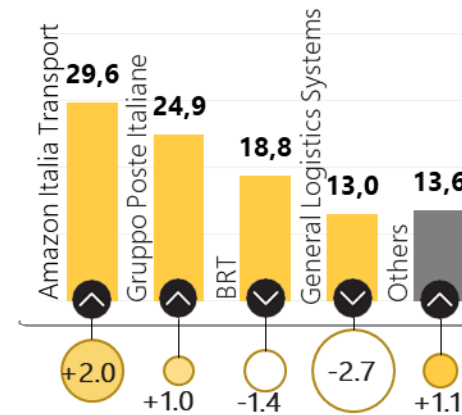


Differences vs. Jan. - Dec. 2024 (percentage points)

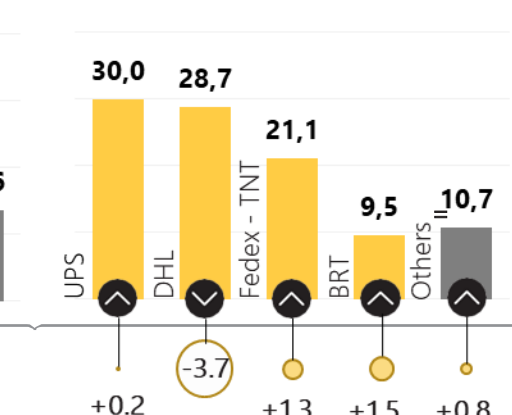
#### PARCEL DELIVERY SERVICES COURIERS



#### -of wich domestic



#### -of wich crossborder

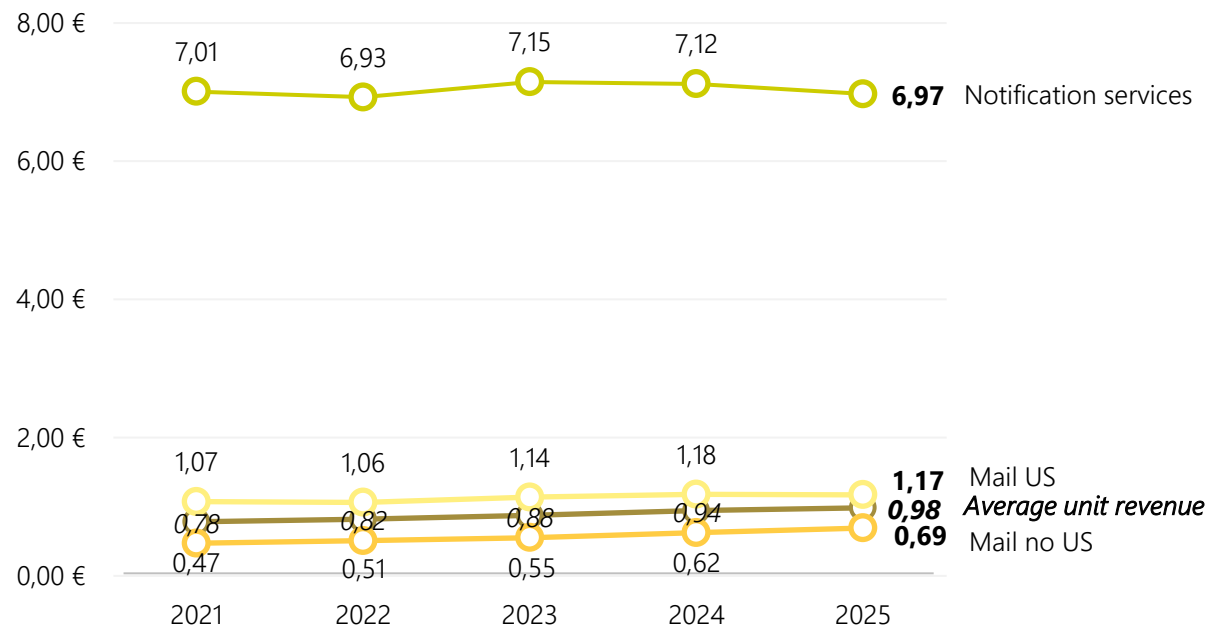


Differences vs. Jan. - Dec. 2024 (percentage points)

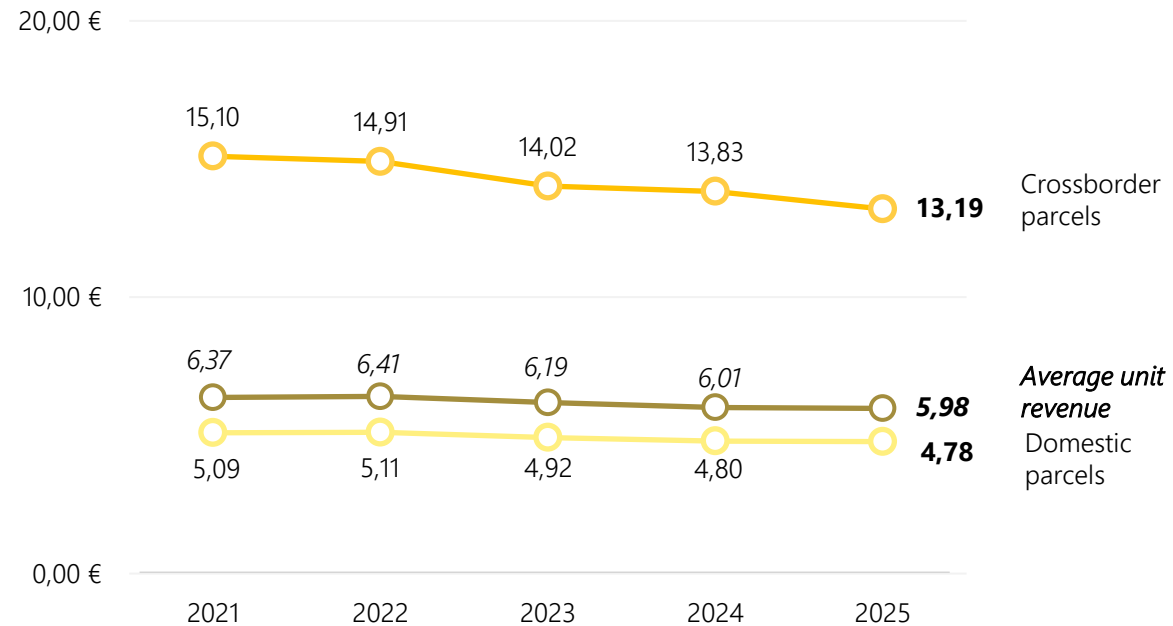
**Nota:** Poste Italiane Group data include those of Poste Italiane S.p.a and the companies belonging to the group. Nexive Group S.r.l. and SDA Express Courier S.p.A.

### 3.10: POSTAL SERVICES: PER-UNIT REVENUES HISTORICAL TRENDS IN € (average last 12 month)

#### MAIL SERVICES



#### PARCELS DELIVERY SERVICES



#### Change in %

(2021 – 2025)                      (2024 – 2025)

Average unit revenue:	<b>+25.8</b>	↑	<b>+4.3</b>	↑
- Mail US:	+9.3	↑	-0.7	↓
- Mail non US:	+46.5	↑	+10.9	↑
- Postal notification services:	-0.5	↓	-2.0	↓

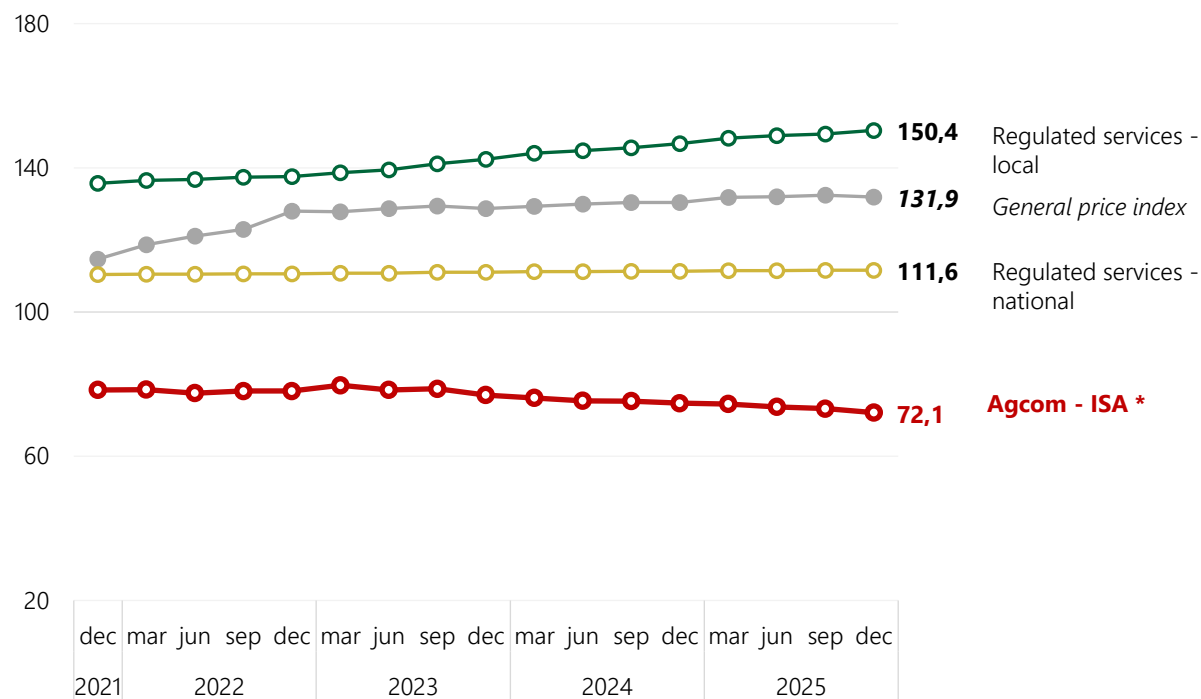
#### Change in %

(2021 – 2025)                      (2024 – 2025)

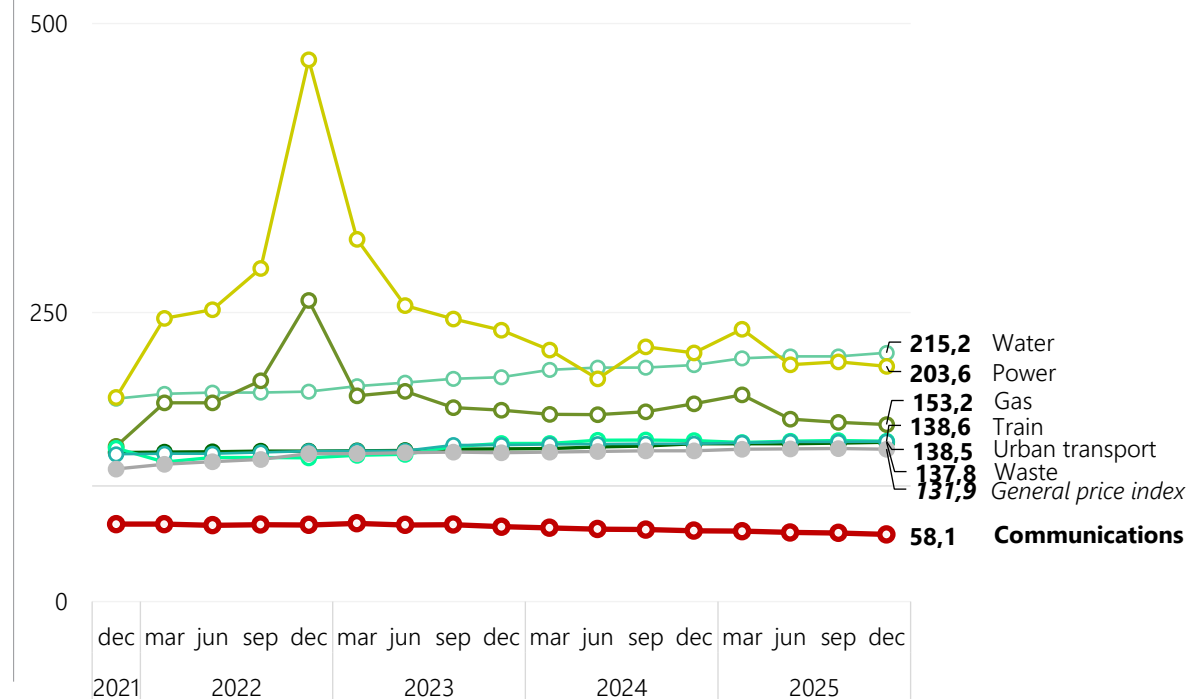
Average unit revenue:	<b>-6.2</b>	↓	<b>-0.6</b>	↓
Crossborder parcels:	-12.6	↓	-4.6	↓
- US:	+13.9	↑	+0.3	↑
- Non US:	-12.6	↓	-4.5	↓
Domestic parcels:	-6.3	↓	-0.5	↓
- US:	+18.8	↑	+3.6	↑
- Non US:	-6.3	↓	-0.4	↓

## 4.1 PRICE: HARMONISED CONSUMER PRICE INDEX AND OTHER UTILITIES PRICE INDICES (2010=100)

### GENERAL PRICE INDEX



### UTILITIES PRICE INDEX



Source: Agcom elaboration on data from Istat

	Change in %	
	4-Year	YoY
<b>ISA (Agcom summary price index):</b>	<b>-8.0</b> ↓	<b>-3.5</b> ↓
<b>General price index:</b>	<b>+15.0</b> ↑	<b>+1.2</b> ↑
Regulated services - local:	<b>+10.8</b> ↑	<b>+2.5</b> ↑
Regulated services - national:	<b>+1.1</b> ↑	<b>+0.3</b> ↑

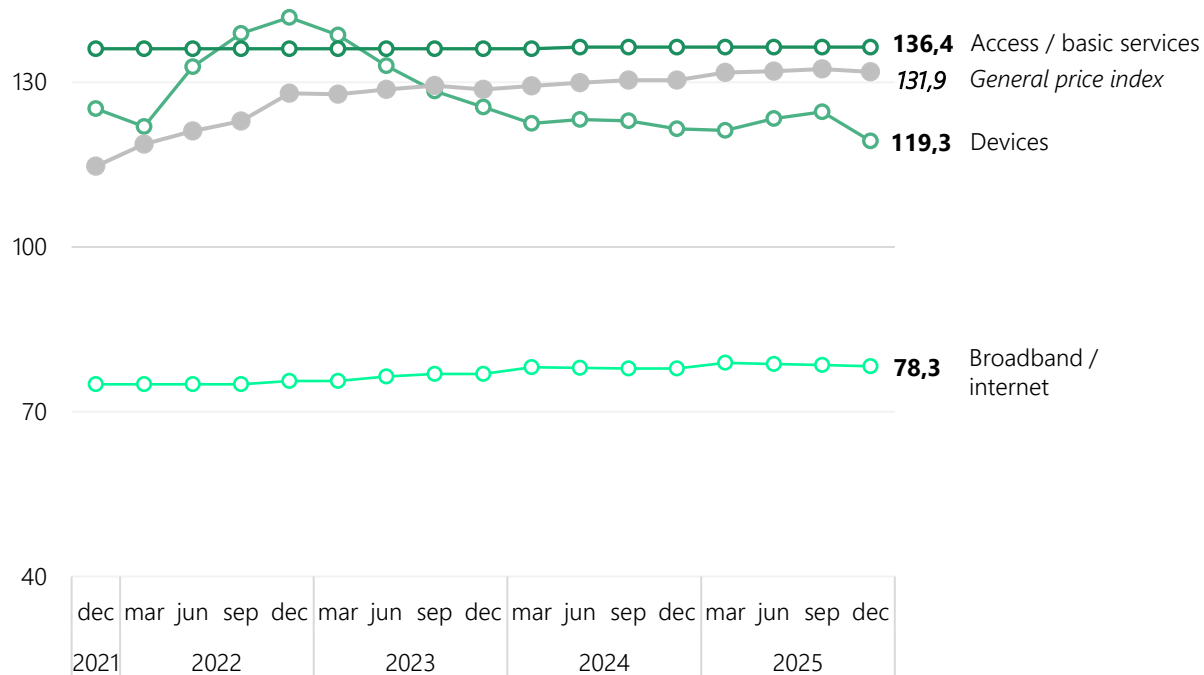
(\*) Note: The ISA («Indice Sintetico Agcom») price index includes postal services, services and devices for fixed and mobile telephony, public TV license fee, pay TV, newspapers and magazines (for a total of 10 items).

	Change in %			Change in %	
	4-Year	YoY		4-Year	YoY
Water (04.4.1):	<b>+22.6</b> ↑	<b>+5.2</b> ↑	Train (07.3.1):	<b>+4.4</b> ↑	<b>-0.4</b> ↓
Waste (04.4.2):	<b>+6.9</b> ↑	<b>+1.0</b> ↑	Urban transport (07.3.2.1.1):	<b>+8.6</b> ↑	<b>+1.5</b> ↑
Power (04.5.1):	<b>+15.3</b> ↑	<b>-5.4</b> ↓	<b>Communications (08):</b>	<b>-13.3</b> ↓	<b>-5.2</b> ↓
Gas (04.5.2):	<b>+4.4</b> ↑	<b>-0.4</b> ↓			

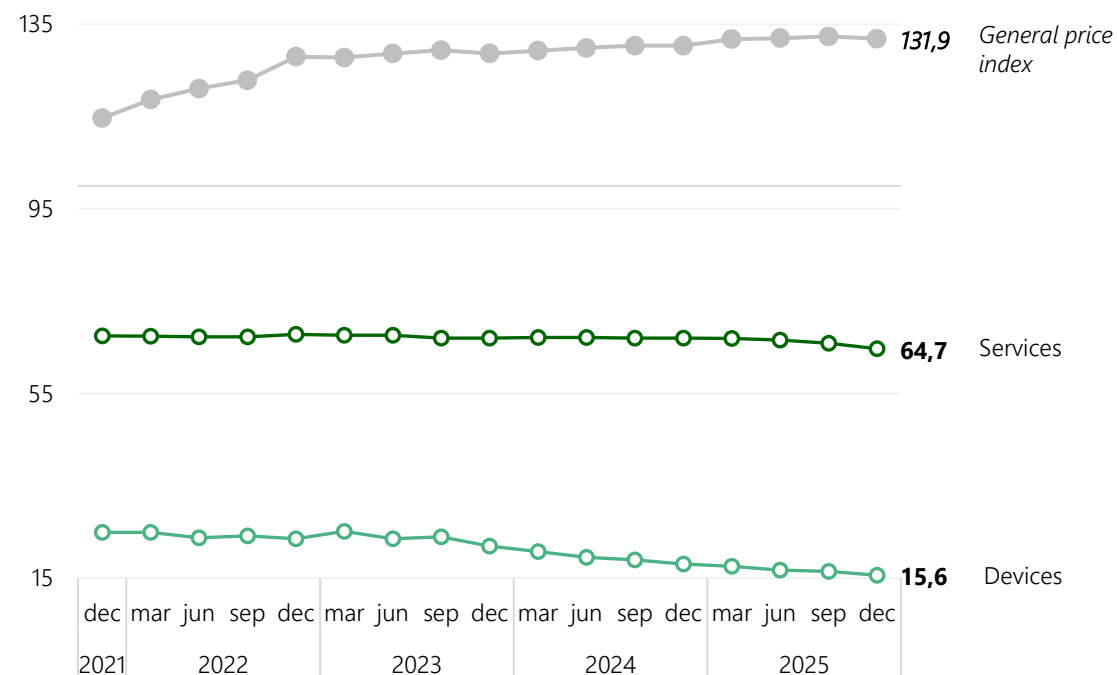
(COICOP - Classification of Individual Consumption by Purpose)

## 4.2 PRICE: MOBILE AND FIXED TELEPHONY PRICE INDICES (2010=100)

### FIXED TELEPHONY PRICE INDICES



### MOBILE TELEPHONY PRICE INDICES



Source: Agcom elaboration on data from Istat

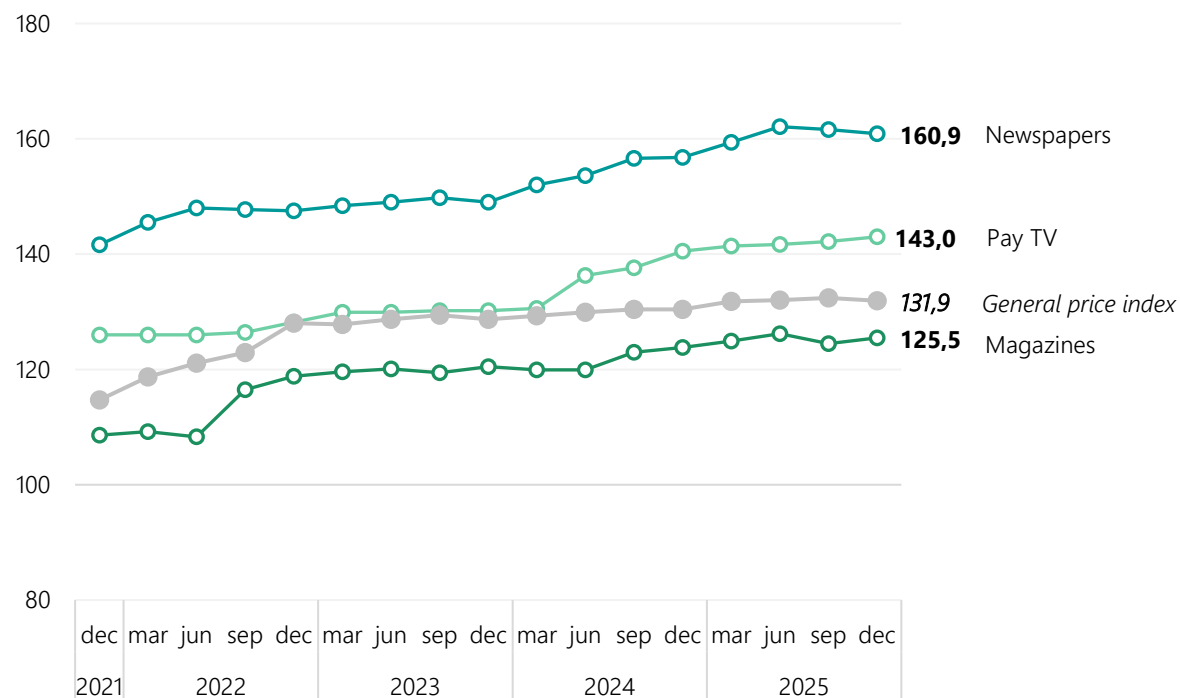
	Change in %	
	4-Year	YoY
Access / basic services (08.3.0.1):	<b>+0.2</b> ▲	= ↔
Devices (08.2.0.1):	<b>-4.7</b> ▼	<b>-3.2</b> ▼
Broadband / internet (08.3.0.3.0.07):	<b>+4.4</b> ▲	<b>+0.5</b> ▲

	Change in %	
	4-Year	YoY
Services (08.3.0.2):	<b>-4.1</b> ▼	<b>-3.4</b> ▼
Devices (08.2.0.2):	<b>-37.3</b> ▼	<b>-13.3</b> ▼

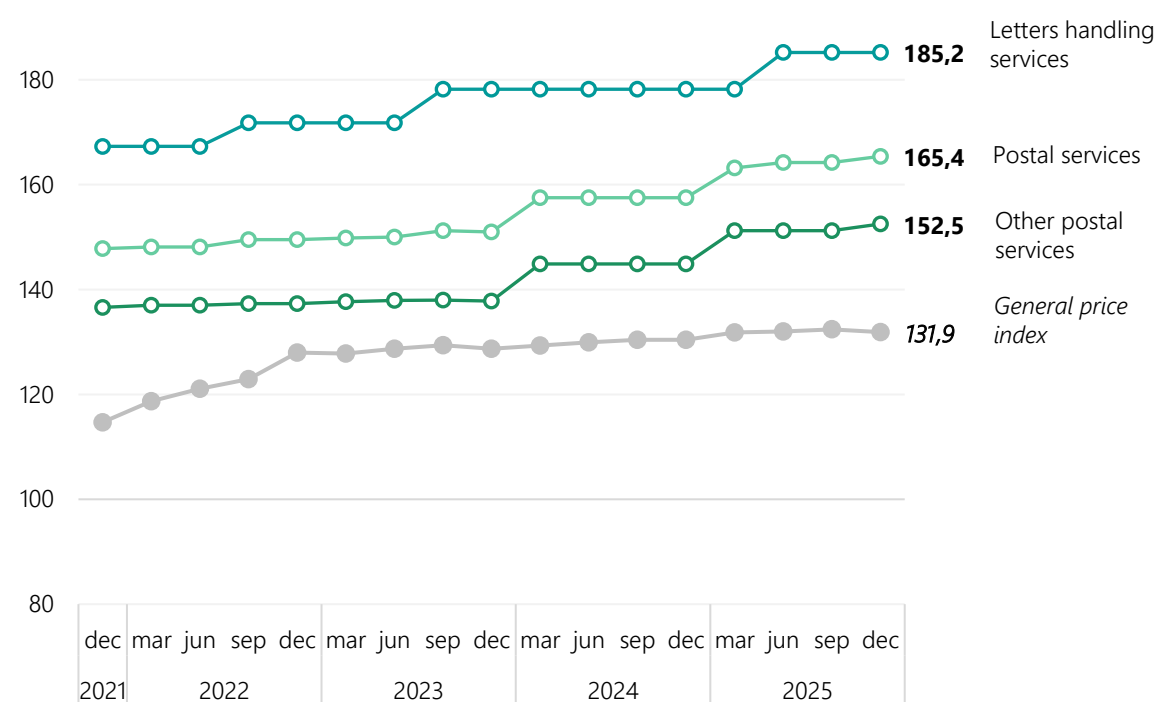
(COICOP - Classification of Individual Consumption by Purpose)

## 4.3 PRICE: DAILY NEWSPAPERS. MAGAZINES. TV AND POSTAL SERVICES PRICE INDICES (2010=100)

### NEWSPAPERS. MAGAZINES. TV PRICE INDICES



### POSTAL SERVICES PRICE INDEX



Source: Agcom elaboration on data from Istat

	Change in %	
	4-Year	YoY
Newspapers (09.5.2.1.0):	<b>+13.6</b> ↑	<b>+2.6</b> ↑
Pay TV (09.4.2.3.0.02):	<b>+13.5</b> ↑	<b>+1.8</b> ↑
Magazines (09.5.2.2.0):	<b>+15.6</b> ↑	<b>+1.4</b> ↑

	Change in %	
	4-Year	YoY
Postal services (08.1):	<b>+11.9</b> ↑	<b>+5.0</b> ↑
Letters handling services (08.1.0.1.0.00):	<b>+10.7</b> ↑	<b>+3.9</b> ↑
Other postal services (08.1.0.9.0.00):	<b>+11.6</b> ↑	<b>+5.2</b> ↑

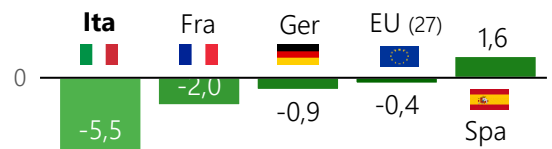
(COICOP codes - Classification of Individual Consumption by Purpose)

## 4.4 PRICE: INTERNATIONAL BENCHMARK

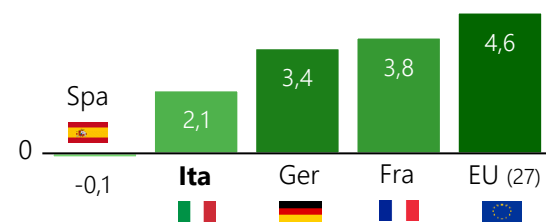
### 1-Year change %

Dec. 2024  
-  
Dec. 2025

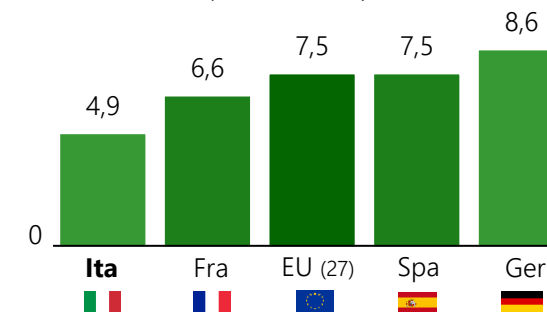
**TLC – SERVICES AND EQUIPMENTS**  
(COICOP 08.2 - 08.3)



**NEWSPAPERS AND MAGAZINES**  
(COICOP 09.5.2)

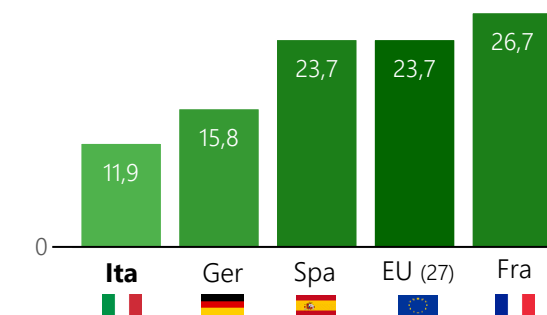
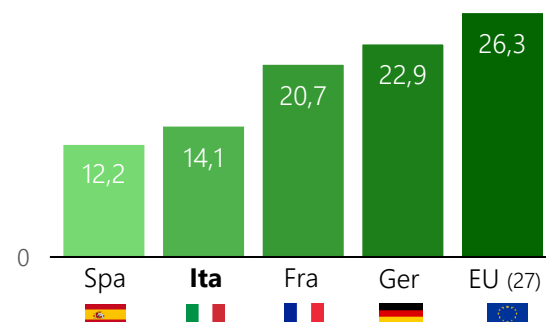
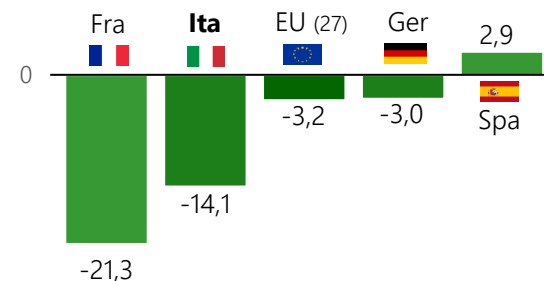


**POSTAL SERVICES\***  
(COICOP 08.1)



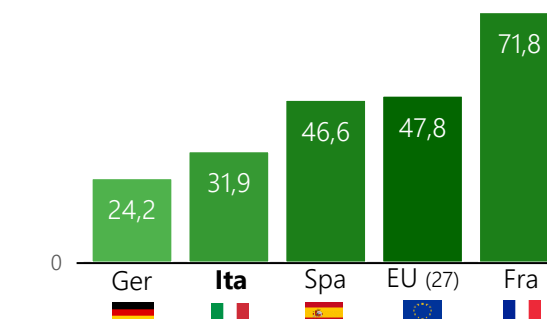
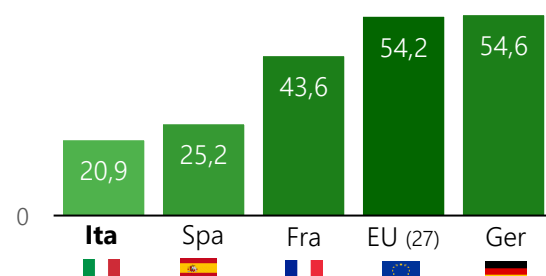
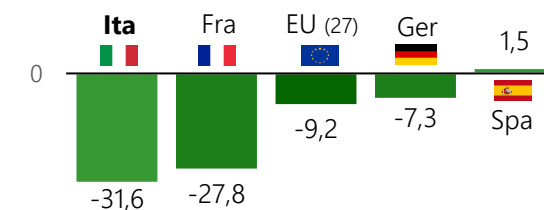
### 5-Year change %

Dec. 2021  
-  
Dec. 2025



### 10-Year change %

Dec. 2016  
-  
Dec. 2025



\* estimated value for Spain.



AUTORITÀ PER LE  
GARANZIE NELLE  
AGCOM COMUNICAZIONI

## COMMUNICATION MARKETS MONITORING SYSTEM

no. 1/2026

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