

The Paku service in Ranta-Tampella

The Paku service (collection round) accepts the mixed waste, which must not be put in the automatic collection system.

The Paku collects the waste according to the schedule. Do not take waste to the stop in advance. The service is intended for automatic waste collection system customers in Ranta-Tampella.

Schedule

The Paku arrives from July to December 2026
on first Tuesday of the month: 7.7. • 4.8. • 1.9. • 6.10. • 3.11. • 1.12.

Stops

- The corner of Aspinniemenkatu and Ranta-Tampellan katu at 17.30
- The corner of Verstaankatu and Koelaitoksenkatu at 18.00

The Paku accepts:

- **Large home textiles**
carpets, pillows, quilts, bedspreads, mattress toppers
- **Clothes**
overalls, quilted jackets, leather jackets, fur coats
- **Safety equipment and sports equipment**
skis, skates, helmets, dumbbells, clubs, balls, skis, skateboards, poles, protectors
- **Long objects**
brushes, mops, rods, roller blinds, blinds
- **Large containers/items**
lampshades, canisters, large flower pots, buckets
- **Children's big toys**
tricycles, swimming mattresses, etc.
- **Sauna stones, ceramics**

Take to the Paku the kind of mixed waste that you can easily carry by yourself.

NOT accepted:

- **Large and heavy objects**
furniture, construction waste, etc.
- **Hazardous waste**
- **Electrical equipment**

Reception of these waste materials

- **Nekala waste station, Kuoppamäentie 17**
Mon–Fri 8–20 • staff present Mon–Fri 8–16
On bank holidays, the waste station is closed.

With the Jateasemat.fi application, you can visit at the Nekala waste station during self-service hours. Using the application you can open the gate and pay the waste fee. Get started by registering as an app user.

- **Tarastenjärvi waste center, Hyötyvoimankuja 2**
Mon–Fri 6.30–21 • Sat 8.30–15.30

www.pjhoy.fi/jateasemat

**The Repsikka pickup service
subject to a charge**

www.repsikkanouto.fi

**Remember also
Repe & Romu & Riepu
collection round!**

www.pjhoy.fi/repejaromu



PIRKANMAAN
JÄTEHUOLTO

www.pjhoy.fi/putki