

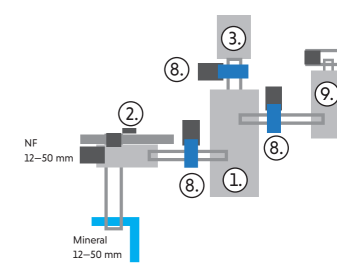
During your visit, please follow our safety-related procedures and guidelines:

Passing the area is permitted only by permission of Suomen Erityisjäte Oy and with a host. Your host will guide you in and out of the area.

- Do not enter any areas isolated by sealing-off lines or fences!
- WARNING! Beware of the moving machines on the area stay visible.
- First aid supplies and fire extinguisher can be found in the site office (6.).
- Taking photographs is permitted. Taking videos is prohibited.

Treatment plant

- 1. Two-deck screen
- 2. Eddy current separator
- Manual separation when necessary
- 4. ADR dry separator
- 5. One-deck screen
- 6. Site office
- 7. Info
- 8. Magnets
- 9. Feeder bunker



Required protective equipment on the area:

- Protective clothing with high visibility (e.g. jacket, vest)
- Safety shoes (S3)
- · Safety helmet
- Respirator and safety goggles, if necessary (e.g. dry, windy weather)
- Hearing protection/earmuffs, if necessary (earplugs available from the site office, see map: 6.)



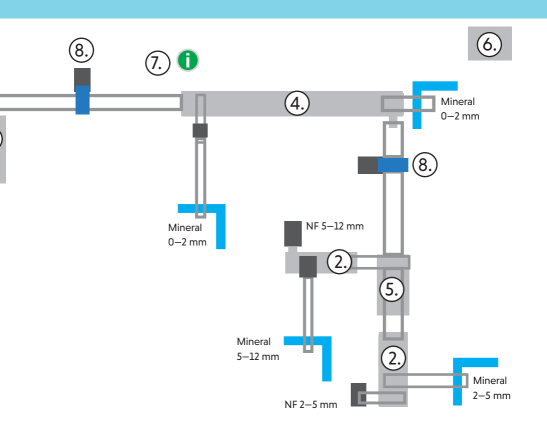
Strong magnetic field



No entry for persons with pacemakers



No entry for persons with metal implants



Bottom ash treatment

Treatment with dry separation technique

- · Ageing of raw bottom ash is not required
- · Waste waters are not produced

Treatment capacity approximately 100,000 t/year

Recovery rate of non-ferrous metals 70–80 %

End products:

- Ferrous metals <12 mm + 12-50 mm + over 50 mm
- Non-ferrous metals 2–5 mm + 5–12 mm + 12–50 mm
- Mineral fractions 0-2 mm + 2-5 mm + 5-12 mm + 12-50 mm
- Stainless steel (when manual separation is used)

The utilization of mineral fraction (approx. 85 % of raw bottom ash)

e.g. for civil engineering and concrete industry



Contact information

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