



Departure frequencies weeks 51 / 52 / 53 & week 1 from Jutland/Fyn to Norway, Sweden and Finland.

Norway:

Week 51:

Southern/central Norway: last departure for groupage & part loads with delivery before Christmas: Thursday 17/12.

Southern/central Norway: last departure for full loads with delivery before Christmas: Friday 18/12.

Northern Norway: last departure with delivery before Christmas: Friday 11/12.

Week 52: No usual departures. Loading and delivery as per ad hoc inquiry.

Week 53: No usual departures. Loading and delivery as per ad hoc inquiry.

Week 1: Usual departures for groupage goods, part loads and full loads from 6/1.

Anything in addition to the above can also be solved as per ad-hoc inquiry.

Finland:

Week 51:

Helsinki and the Turku area: last departure for groupage cargo, part- & full-load with delivery before Christmas: Friday 18/12.

Central and Northern Finland: for part- & full-loads, as well as groupage cargo to whole Finland: last departure with delivery before Christmas: Tuesday 15/12.

Week 52: Departure Tuesday 22/12 on ad-hoc request.

Week 53: Departure Tuesday 29/12 on ad-hoc request.

Week 1: First unaccompanied trailer departure on Tuesday 5/1.

Possibility for driver-accompanied service daily on ad-hoc request.

Anything in addition to the above can also be solved as per ad-hoc inquiry.

Sweden:

Week 51:

Last departure for groupage & part loads with delivery before Christmas: Tuesday 15/12.

Last departure for full loads up to and including Stockholm with delivery before Christmas: Wednesday 16/12.

Northern Sweden: Last departure with delivery before Christmas: Monday 14/12.

Week 52: No usual departures. Loading and delivery as per ad hoc inquiry.

Week 53: No usual departures. Loading and delivery as per ad hoc inquiry.

Week 1: Usual departures for groupage goods, part loads and full loads from 8/1.

Anything in addition to the above can also be solved as per ad-hoc inquiry.

We are generally challenged on capacity in weeks 1 and 2. A risk of some capacity problems might be expected.