

## Appendix 6

### *Volume information for frequent standard packaging*

Measurement unit = cubic metres

#### Standard pallet

L1 consists of 1 L-pallet + 1 L-frames + 1 L-lid

L2 consists of 1 L-pallet + 2 L-frames + 1 L-lid and so on.

Packaging	1	2	3	4	5	6
L	0.36	0.55	0.75	0.94	1.14	1.34
K	0.17	0.26	0.36	0.46	0.56	0.66
F	0.74	1.13	1.51	1.90	2.29	2.68
G	0.42	0.65	0.89	1.12	1.35	1.58
H	0.53	0.81	1.10	1.39	1.68	1.97
701	0.70	1.08	1.47	1.85	2.23	2.61
724	1.21	1.83	2.45	3.01	3.70	4.32

Small boxes are loaded on either L-pallets or K-pallets in uniform layers.  
Fill up with empty boxes if necessary.

Packaging 780 / 4 per layer on L-pallets and 2 per layer on K-pallets.

Packaging 790 / 2 per layer on L-pallets and 1 per layer on K-pallets.

Small boxes on L-pallets			Small boxes on K-pallets		
Nr of 780		Volume	Nr of 780		Volume
780	1 - 4	0.37	780	1 - 2	0.17
780	5 - 8	0.57	780	3 - 4	0.27
780	9 -12	0.77	780	5 - 6	0.37
780	13-16	0.97	780	7 - 8	0.47

In packaging 780, lid number 781 is included.

Small boxes on L-pallets			Small boxes on K-pallets		
Nr of 790			Nr of 790		
Volume			Volume		
790	1 - 2	0.37	790	1	0.17
790	3 - 4	0.57	790	2	0.27
790	5 - 6	0.77	790	3	0.37
790	7 - 8	0.97	790	4	0.47

In packaging 790, lid number 791 is included.

### Combitainers

Packaging 419 has a volume 2.74

Packaging 422 has a volume 3.13

Packaging 430 has a volume 2.74

Packaging 814 has a volume 3.70, when pallet NR. 836 is used

Packaging 814 has a volume 3.70, when pallet NR. 813 is us

Packaging 822 has a volume 3.30

Packaging 2000 has a volume 0.92