

Period 1 2024 – 2025

13.8 – 25.9

		Må		Ti		On		To		Fr
7.55-9.05	6 a	GY01.1 MA/HK KO1.2 HK kbk FINA09.1 KF k6 ENA09.2 JOS k3	5	MO01.2 KEH k8 HI01.2 JHÖ k3 TYB23_35 IAL k6 FI01.1 JOS k9 MAB08.1 JOL k2 HÄ03.1 ÅR k5	4	RE01.2 SJ k3 MU01.1 MAS kmu ENA04.2 JOS k6 FY04 MT k9 MAA10 JOL k2	3 a	MAG0.1 JOL k2 IN.2 VS k8 FINA04.1 KF K6 HI02.1 JHÖ K3 GE06 MAH K5 FY07 MT K9 MO11.1 KEH K10	6 d	SH01.2 AW k8 GY02.2 MA/HK KO2.1 HK kbk FINA09.1 KF k6 ENA09.2 JOS k3
9.15-10.25	5	MO01.2 KEH k8 HI01.2 JHÖ k3 TYB23_35 IAL k6 FI01.1 JOS k9 MAB08.1 JOL k2 HÄ03.1 ÅR k5	1	MO01.1 KH k8 RE01.1 SJ k3 MAA05.1 JOL k2 SI02.1 JHÖ k9 FINB18 KF k6 ENA09.1 IAL k5	2	HI01.1 JHÖ k9 FINA0_FINB0 US k8 MO09 CK k10 ENA04.1 IAL k6 RE02.1 SJ k3 BI06_07.1 ÅR k5 MAB10.2 JOL k2	1	MO01.1 KH k8 RE01.1 SJ k3 MAA05.1 JOL k2 SI02.1 JHÖ k9 FINB18 KF k6 ENA09.1 IAL k5	4	RE01.2 SJ k3 MU01.1 MAS kmu ENA04.2 JOS k6 FY04 MT k9 MAA10 JOL k2
11.00-12.10	1	MO01.1 KH k8 RE01.1 SJ k3 MAA05.1 JOL k2 SI02.1 JHÖ k9 FINB18 KF k6 ENA09.1 IAL k5	6 b	GY01.2 MA/HK KO1.1 HK kbk FINA09.1 KF k6 ENA09.2 JOS k3	7	Vecko- samling	6 c	SH01.1 ANW k8 GY02.1 MA/HK KO2.2 HK FINA09.1 KF k6 ENA09.2 JOS k3	2	HI01.1 JHÖ k9 FINA0_FINB0 US k8 MO09 CK k10 ENA04.1 IAL k6 RE02.1 SJ k3 BI06_07.1 ÅR k5
12.20-13.30	2	HI01.1 JHÖ k9 FINA0_FINB0 US k8 MO09 CK k10 ENA04.1 IAL k6 RE02.1 SJ k3 BI06_07.1 ÅR k5 MAB10.2 JOL k2	3 a	MAG0.1 JOL k2 IN.2 VS k8 FINA04.1 KF K6 HI02.1 JHÖ K3 GE06 MAH K5 FY07 MT K9 MO11.1 KEH K10	3 b	MAG0.2 JOL k2 IN.1 VS k8 FINA04.1 KF K6 HI02.1 JHÖ K3 GE06 MAH K5 FY07 MT K9 MO11.1 KEH K10	4	RE01.2 SJ k3 MU01.1 MAS kmu ENA04.2 JOS k6 FY04 MT k9 MAA10 JOL k2	5	MO01.2 KEH k8 HI01.2 JHÖ k3 TYB23_35 IAL k6 FI01.1 JOS k9 MAB08.1 JOL k2 HÄ03.1 ÅR k5
13.50-15.00	4	RE01.2 SJ k3 MU01.1 MAS kmu ENA04.2 JOS k6 FY04 MT k9 MAA10 JOL k2	2	HI01.1 JHÖ k9 FINA0_FINB0 US k8 MO09 CK k10 ENA04.1 IAL k6 RE02.1 SJ k3 BI06_07.1 ÅR k5	1	MO01.1 KH k8 RE01.1 SJ k3 MAA05.1 JOL k2 SI02.1 JHÖ k9 FINB18 KF k6 ENA09.1 IAL k5	5	MO01.2 KEH k8 HI01.2 JHÖ k3 TYB23_35 IAL k6 FI01.1 JOS k9 MAB08.1 JOL k2 HÄ03.1 ÅR k5	3 b	MAG0.2 JOL k2 IN.1 VS k8 FINA04.1 KF K6 HI02.1 JHÖ K3 GE06 MAH K5 FY07 MT K9 MO11.1 KEH K10