

Period 5 2025 – 2026

2.3 – 14.4

		Må 30.3		Ti 31.3		On 1.4		To 2.4		Fr 3.4
7.55-9.05	6	MAA03.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	5	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2	4		3		6	Långfredag
9.15-10.25	5	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2	1	Inför påsken? FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	2	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	1	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	4	
11.00-12.10	1	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	6	MAA03.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	7	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	6	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	2	
12.20-13.30	2	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	3	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	3	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	4	PS01.1 SJ k8 HI05.1 JHÖ k3 FINA06.1 KF k6 TYB25/B37 IAL k2 FRB37 IB k5	5	
13.50-15.00	4 3	ENA03.2 IAL k8 GE02.1 MAH k3 SL01.1 JHÖ k2 FINB14.1 KF k6 MO06_07.1 KH k5	2	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	1	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	5	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2	3	

Period 5 2025 – 2026

2.3 – 14.4

		Må 6.4		Ti 7.4		On 8.4		To 9.4		Fr 10.4
7.55-9.05	6	Annandag påsk	5		4		3		6	
9.15-10.25	5		1	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	2 3	ENA03.2 IAL k8 GE02.1 MAH k3 SL01.1 JHÖ k2 FINB14.1 KF k6 MO06_07.1 KH k5	1	MAA04.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	4	PS01.1 SJ k8 HI05.1 JHÖ k3 FINA06.1 KF k6 TYB25/B37 IAL k2 FRB37 IB k5
11.00-12.10	1		6	MAA03.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	7	ENA03.2 IAL k8 GE02.1 MAH k3 SL01.1 JHÖ k2 FINB14.1 KF k6 MO06_07.1 KH k5	6	MAA04.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	2	PS01.1 SJ k8 HI05.1 JHÖ k3 FINA06.1 KF k6 TYB25/B37 IAL k2 FRB37 IB k5
12.20-13.30	2		3	ENA03.2 IAL k8 GE02.1 MAH k3 SL01.1 JHÖ k2 FINB14.1 KF k6 MO06_07.1 KH k5	3 6	MAA03.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	4	PS01.1 SJ k8 HI05.1 JHÖ k3 FINA06.1 KF k6 TYB25/B37 IAL k2 FRB37 IB k5	5	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2
13.50-15.00	4		2	ENA03.2 IAL k8 GE02.1 MAH k3 SL01.1 JHÖ k2 FINB14.1 KF k6 MO06_07.1 KH k5	1	MAA03.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	2	PS01.1 SJ k8 HI05.1 JHÖ k3 FINA06.1 KF k6 TYB25/B37 IAL k2 FRB37 IB k5	3	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2

		Må 13.4		Ti 14.4					
7.55-9.05	6		5	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2	4	Period 6			
9.15-10.25	5	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2	1	FINA03.1 KF k6 FY03.1 MT k9 HÄ02.1 ÅR k8 ENA05.3 JOS k3 MAA07.1 JOL k2	2				
11.00-12.10	4	HÄ01.2 ÅR k8 MAB05.1 JV k6 MAA07.2 JOL k2	6	MAA03.1 JOL k2 RE02.3 SJ k8 MO06_07.2 KEH k3	7				
12.20-13.30	2	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	3	ENA03.2 IAL k8 GE02.1 MAH k3 SL01.1 JHÖ k2 FINB14.1 KF k6 MO06_07.1 KH k5	3				
13.50-15.00	4	PS01.1 SJ k8 HI05.1 JHÖ k3 FINA06.1 KF k6 TYB25/B37 IAL k2 FRB37 IB k5	2	MO02_03.2 CK k8 KE05.1 TS k9 ENA05.2 IAL k3 FINA06.2 KF k6	1				