

Provschema period 1

2026 – 2027

12.8 – 24.9

		Må		Ti		On		To		Fr 11.9
7.55-9.05	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2	5 b	MAG0.1 JOL k2 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 KE07 TS k9 GE05 MAH k5	6 b	SH01.1 ANW k2 IN.2 VS k6 GY02.1 MA/HK KO02.1 HK kbk FINB8.1 KF k8 ENA09.2 JOS k3	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA10 JOL k2 MO11.1 KEH k6	6 d	SH01.1 ANW k2 IN.2 VS k6 GY02.2 MA/HK KO02.2 HK kbk FINB8.1 KF k8 ENA09.2 JOS k3
9.15-10.25	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL k7 FINA09.1 KF k6	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA10 JOL k2 MO11.1 KEH k6	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL k7 FINA09.1 KF k6	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2
11.00-12.10	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL k7 FINA09.1 KF k6	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2	7	Vecko- samling	6 c	GY01.2MA/HK KO01.2HK kbk FINB8.1 KF k8 ENA09.2 JOS k3	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3 FY07 CEH k9 MAB08 JOL k2
12.20-13.30	5 a	MAG0.2 CEH k8 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 MAA14 JOL k2 BI07 ÅR k5	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA10 JOL k2 MO11.1 KEH k6	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2	5 b	MAG0.1 JOL k2 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 (KE07 TS k9) (GE05 MAH k5)
13.50-15.00	6 a	GY01.1 MA/HK KO01.1 HK kbk FINB8.1 KF k8 ENA09.2 JOS k3	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL k7 FINA09.1 KF k6	5 a	MAG0.2 CEH k8 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 MAA14 JOL k2 BI07 ÅR k5	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA10 JOL MO11.1 KEH

Provschema period 1

2026 – 2027

12.8 – 24.9

		Må 14.9 Mo LK = 1		Ti 15.9		On 16.9 Re, Sl, Ke, Ge, Hä=30		To 17.9		Fr 18.9 EnA = 53
7.55-9.05	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2	5 b	MAG0.2 CEH k8 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 KE07 TS k9 GE05 MAH k5	6 b		3		6 d	
9.15-10.25	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3 FY07 CEH k9 MAB08 JOL k2	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL k7 FINA09.1 KF k6	3 2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE6? HI03.1 JHÖ k3	1 5	MAG0.2 CEH k8 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 MAA10 JOL k2 BI07 ÅR k5	4 1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2
11.00-12.10	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL k7 FINA09.1 KF k6	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2	7 2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE6? HI03.1 JHÖ k3	6 5	MAG0.1 CEH k8 MO0.2 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 MAA10 JOL k2 BI07 ÅR k5	2 1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2
12.20-13.30	5 a	MAG0.2 CEH k8 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 ENA09.1 IAL + ENA09.2 JOS FINA09.1 KF +FINB8.1 KF	3 2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3	2 5	MAG0.2 CEH k8 MAG0.1 AS k6? PS02 SJ k3 SL02.1 JHÖ k7 MAA10 JOL k2 BI07 ÅR k5	4 1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL + ENA09.2 JOS FINA09.1 KF +FINB8.1 KF	5 b	MAG0.1 JOL k2 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 (KE07 TS k9) (GE05 MAH k5)
13.50-15.00	6 a	GY01.1 MA/HK KO01.1 HK kbb KE07 TS k9 GE05 MAH k5	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3	1 5	MAG0.2 CEH k8 MAG0.1 AS k6? PS02 SJ k3 SL02.1 JHÖ k7 MAA10 JOL k2 BI07 ÅR k5	5 1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2 ENA09.1 IAL + ENA09.2 JOS FINA09.1 KF +FINB8.1 KF	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA10 JOL k2 MO11.1 KEH k6

Provschema period 1

2026 – 2027

21.9 – 24.9

		Må 21.9 FinAB = 41		Ti 22.9 Ps, Fil, Hi, Fy, Bi=15		On 23.9 23.9		To MaAB = 20		
7.55- 9.05	4		5 b		6 b		3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA10 JOL k2 MO11.1 KEH k6		
9.15- 10.25	2 4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5	1 4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA14 JOL k2 MO11.1 KEH k6	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2		
11.00- 12.10	1 4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5	7	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA14 JOL k2 MO11.1 KEH k6	6 c	GY01.2MA/HK KO01.2HK kbk		
12.20- 13.30	5 a 6 b	SH01.1 ANW k2 IN.2 VS k6 GY02.1 MA/HK KO02.1 HK kbk	3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA14 JOL k2 MO11.1 KEH k6	2	FINA01/FINB02 US k2 ENA04.1 IAL k8 MO09.1 CK k6 KE06 TS k9 HI03.1 JHÖ k3	4	MO01.2 KEH k8 HI01.1 JHÖ k7 ENA04.2 JOS k3 TYB23/B35 IAL k6 FRB23/B35 IB k5 FY07 CEH k9 MAB08 JOL k2		
13.50- 15.00	6 a	GY01.1 MA/HK KO01.1 HK kbk	2 3	GE01.1 MAH k3 BI01.2 ÅR k9 FINB3 EG k5 FINA04.1 KF k8 MAA14 JOL k2 MO11.1 KEH k6	1	MO01.1/SV2.1 KEH k3 BI01.1 ÅR k8 MAB04.1 CEH k9 MAA05 JOL k2	5 a	MAG0.2 CEH k8 MO0.1 JOS k6 PS02 SJ k3 SL02.1 JHÖ k7 BI07 ÅR k5		