

Kreds 3 Konkurrencekalender /aktivitetskalender



Dato	Forening	Agilit y	Rally	C	B	A	E		Lands- eller kredsdekkende
18/1	Skanderborg		Rally					indendørs	Lands
1-2/2	Vejele	Agilit y						indendørs	Lands
15/2	Kjellerup							NW2	Lands
8/3	Odder							NW1	Lands
9/3	Vejele							Nordisk	Lands
30/3	Vejele							SKYDD	Lands
30/3	Mariager			C	B				Lands
6/4	Vejele					A	E		Lands
6/4	Langå			C	B				Lands
12/4	Viborg				B				Lands
11- 12- 13/4	DM i Nordisk Nibe							DM Nordisk Nibe	DM Nordisk Nibe
17/4	Kjellerup		Rally						Lands
17/4	Odder			C					Lands
26/4	Viborg	Agilit y							Lands
27/4	Skanderborg		Rally						Lands
27/4	Risskov			C					Lands
27/4	Risskov							E-turnering	E-turnering
27/4	Kaløvig				B			Drive-in	Lands
3/5	Odder	Agilit y							Lands
3/5	Bjerringbro			C				Drive-in	Lands
4/5	Skanderborg				B	A			Lands
9-10- 11/5	Himmerlandsgården							Himmerlandsgården	Himmerlandsgården
17/5	Ørsted			C					Lands
18/5	Ørsted				B				Lands
18/5	Langå							Nordisk	Lands
24/5	Vejele							NW åben	Lands
24/5	Tranbjerg			C					
25/5	Bjerringbro		Rally						Lands
6/6	Vejele		Rally		B				Lands
7/6	Skanderborg			C					Lands
14/6	Randers		Rally						Lands
14/6	Viborg							Hoopers	Lands
15/6	Langå							Lille Nordisk rundering	Lands
21/6	Bjerringbro				B				Lands
21/6	Skanderborg	Agilit y							Lands
22/6	Kjellerup							NW1	Lands
22/6	Harlev	Agilit y							Lands
28/6	VIP	VIP						VIP-arrangement	VIP
8/8	Vejele			C					Lands
16/8	Viborg			C		A			Lands
16/8	Risskov		Rally						Lands
16/8	Kjellerup							NW åben	Lands
17/8	Bjerringbro		Rally						Lands
24/8	Odder			C					Lands
31/8	Kaløvig			C		A			Lands

Kreds 3 Konkurrencekalender /aktivitetskalender



31/8	Skanderborg						E		Lands
6/9	Hadsten			C					Lands
7/9	Hadsten				B				Lands
5-6-7/9	NOM							NOM	NOM
14/9	Horsens			C	B				Kreds
20-21/9	DcH DM Vestfyn							DcH DM Vestfyn	DcH DM Vestfyn
28/9	Odder							NW2	
4/10	Vejle							NW1	Lands
19/10	Vejle							Lille nordisk	Lands
15-16/11	Viborg kurset							Viborg kurset	Viborg kurset
30/11	Vejle		Rally					Indendørs	Lands