

2017/2018 - FIL - SPORT CALENDAR

Confirmed by Executive Board on
May 19, **Update June 16 2017**

2017	SEPTEMBER / OCTOBER	2017	NOVEMBER	2017	DECEMBER	2018	JANUARY	2018	FEBRUARY											
KW 39	25			KW 44	30			KW 49	4	Travel day		KW 1	1	Travel day		KW 05	29			
	26				31				5	Travel day			2				30	Week Off		
	27				1				6	Viessmann WC			3	Viessmann WC			31			
	28				2				7	Calgary			4	Königssee		February	1			
	29				3				8	Team Relay			5	Team Relay			2			
	30				4				9				6				3			
	01				5				10	Travel day			7				4			
KW 40	02				6				KW 50	11	Travel day		KW 02	8	Travel day		KW 06	5	1st TCM	
	03				7					12	Travel day			9				6	Tr	1st TCM
	04				8					13	Viessmann WC			10	Viessmann WC			7	Tr	IBSF- OWG
	05				9					14	Lake Placid			11	Oberhof			8	Tr	Training
	06				10					15	BMW Sprint			12	Team Relay			9	Tr	Opening XXIII. OWG
	07				11					16				13				10		PyeongChang
	08				12					17	Travel day			14				11		
KW 41	09				13				KW 51	18			KW 03	15	Travel day		KW 07	12		
	10				14					19				16	Travel day			13		
	11				15					20				17				14		
	12				16					21	Viessmann WC			18	Viessmann WC			15		1st Tr Bob
	13				17					22	Innsbruck			19	Lillehammer			16		
	14				18					23	Team Relay			20	BMW Sprint			17		
	15				19					24				21				18		
KW 42	16				20				KW 52	25			KW 04	22	Travel day		KW 08	19		
	17	ITW			21					26				23	Travel day			20		
	18	Oberhof			22					27	Viessmann WC			24	Viessmann WC			21		
	19	&			23					28	Winterberg			25	Sigulda			22		
	20	Königssee			24					29	BMW Sprint			26	Team Relay			23		
	21				25					30				27	BMW Sprint			24		
	22				26					31				28				25		
KW 43	23				27													KW 09	26	
	24				28														27	
	25	ITW			29						Viessmann WC								28	
	26	Altenberg			30						Altenberg							March	1	
	27				1						Team Relay								2	
	28				2														3	
	29				3														4	

Update on June 16th: 2nd Viessmann WC in Winterberg BMW Sprint and 4th WC in Calgary TEAM RELAY

General class competitions

9 WC

6 Team Relay WC

4 BMW Sprint WC

49. FIL EM/WC Sigulda

XXIII. OWS PyeongChang