

**Wettkampfprogramm / Time-Table**  
**15. European / East European - Cup - U 13 - Cadets-Youth - Juniors-Seniors**  
**Lattella Speedskate Arena**

Bewerb	Startklasse	w/m	Starter	Lauf *	Distanz	Uhrzeit *	Anmerkung
Race	Category	f/m	Participants		Distance	Time*	Notes
<b>Sonntag/Sunday 9. Juni 2024</b>							
<b>Wettkampfrichter-Besprechung / Judges-Meeting</b>						<b>09:00</b>	
							<b>Qualification/Aufstieg:</b>
<b>97</b>	Cadets/AK13-14	f/w	17	B-Finale	5.000m E (EC-Long)	<b>09:00</b>	1.+ 2. A-Finale
<b>98</b>	Youth/AK15-16	f/w	20	B-Finale	10.000m E (EC-Long)		1.+ 2. A-Finale
<b>99</b>	Seniors/AK19+	m	20	B-Finale	10.000m E (EC-Long)		1.+ 2. A-Finale
<b>100</b>	U 13	f/w	16	Finale	3.000m E (EC-Long)		
<b>101</b>	U 13	m	20	Finale	3.000m E (EC-Long)		
<b>102</b>	Cadets/AK13-14	f/w	30	Finale	5.000m E (EC-Long)		
<b>103</b>	Cadets/AK13-14	m	32	Finale	5.000m E (EC-Long)		
<b>104</b>							
<b>105</b>	Youth/AK15-16	f/w	30	Finale	10.000m E (EC-Long)		
<b>106</b>	Youth/AK15-16	m	24	Finale	10.000m E (EC-Long)		
<b>107</b>							
<b>108</b>	Jun/AK17-18	f/w	30	Finale	10.000m E (EC-Long)		
<b>109</b>	Jun/AK17-18	m	29	Finale	10.000m E (EC-Long)		
<b>110</b>	Seniors/AK19+	f/w	30	Finale	10.000m E (EC-Long)		
<b>111</b>	Seniors/AK19+	m	30	Finale	10.000m E (EC-Long)		
							<b>Qualification/Aufstieg:</b>
<b>112</b>	Cadets/AK13-14	f/w	Staffel/Relay	2Heats	3000m	<b>11:30</b>	1+2/Vorlauf, 1+2/Heat
<b>113</b>	Youth/AK15-16	m	Staffel/Relay	Heats	3000m		1+2/Vorlauf, 1+2/Heat
<b>114</b>	Cadets/AK13-14	f/w	Staffel/Relay	Heats	3000m		1+2/Vorlauf, 1+2/Heat
<b>115</b>	Youth/AK15-16	m	Staffel/Relay	Heats	3000m		1+2/Vorlauf, 1+2/Heat
<b>117</b>	JunA/AK17-18	f/w	Staffel/Relay	Final	3000m		
<b>118</b>	Seniors/AK19+	m	Staffel/Relay	Final	3000m		
<b>116</b>	Cadets/AK13-14	f/w	Staffel/Relay	Final	3000m		
<b>119</b>	Youth/AK15-16	m	Staffel/Relay	Final	3000m		
	Seniors/AK19+						
	<b>Siegerehrung / Victory-Ceremony</b>					<b>14:00</b>	
* ) Änderungen im Zeitplan in Abhängigkeit der Teilnehmeranzahl vorbehalten.							
* ) Changes are depending on the number of the entries							