

## Bestleistungen - Turbine Konrad n.e.V.

Stand: 04.09.2018

	Andreas	Sebastian	Clemens	Torsten	Konrad	Julia	René	Thomas	Vincent	Jan	Vincent W.	Carolin	Leon	Andre	Kevin
60m	9,12s	9,29s	8,34s	9,30s	8,54s	10,51s	9,84s	8,68s	8,01s	-	-	-	-	-	-
100m	-	14,70s	12,90s	-	13,10s	-	16,04s	13,14s	12,49s	13,34s	12,97s	-	-	14,04s	-
Weitspr.	4,36m	3,85m	4,83m	4,10m	4,63m	3,16m	3,71m	5,10m	5,21m	5,22m	5,55m	-	-	4,88m	-
Kugel	7,74m	7,87m	9,93m	7,75m	8,52 m	5,58m	8,28m	8,40m	7,70m	7,41m	10,96m	-	-	8,55m	-
Hochspr.	1,40m	1,32m	1,40m	1,40m	1,40m	1,04m	1,32m	1,56m	1,50m	1,49m	1,69m	-	-	1,53m	-
400m		76,12s	69,59s	-	72,35s	-	92,52s	66,13s	67,11s	67,95s	61,25s	-	-	63,68s	-
60m Hürden	12,14s	o.g.V.	11,76s	14,96s	12,50s	16,44s	14,20s	11,83s	11,18s	-	-	-	-	-	-
110m Hürden	-	o.g.V.	22,39s	-	25,60s	-	o.g.V.	20,71s	22,00s	24,79s	19,51s	-	-	23,39s	-
Diskus	-	17,19m	23,14m	-	21,44m	-	22,35m	20,44m	18,40m	13,34m	27,74m	-	-	22,85m	-
Dreisprung	-	-	10,16m	-	8,29m	-	-	-	10,39m	-	-	-	-	-	-
Stabhochspr.	1,30m	o.g.V.	1,30m	o.g.V.	1,30m	o.g.V.	2,10m	2,30m	2,40m	2,10m	2,90m	-	-	2,00m	-
Speer	-	18,39m	32,24m	-	28,52m	-	28,51m	30,31m	27,16m	24,71m	40,51m	-	-	28,17m	-
1000m	3:53'49min	3:35'73min	3,54'80min	3:31'28min	3,42'88min	o.g.V.	4,43'83min	3,59'37min	3,39'34min	-	-	-	-	-	-
1500m	-	6:06'17min	6:18'40min	-	6:33'68min	-	8:00'00min	7:28'00min	6:34'55min	5:47'10min	5:11'85min	-	-	5:37'68min	-
2000m	-	09:21min	11:56min	-	10:42min	-	-	-	10:01min	-	-	-	-	-	16:43min
Hammer	-	09,08m	18,09m	-	22,31m	-	22,89m	14,78m	13,40m	12,80m	-	-	-	-	-
Keule	-	39,42m	45,64m	-	38,15m	-	46,33m	41,53m	38,05m	48,38m	-	-	-	-	-
Schleuderball	-	27,46m	38,07m	-	34,18m	-	40,15m	33,79m	31,75m	30,17m	-	-	-	-	-
200m	-	-	-	-	29,71s	-	-	-	-	-	-	-	-	-	-
3000m	-	-	13,42'00min	-	15,05'00min	-	-	-	15:29'00min	-	-	-	-	-	-
6000m	-	30,28'00min	-	-	40,22'00min	-	-	-	-	-	-	32,54'00min	-	-	-
10000m	-	50,38'00min	54,27'00min	-	66,56'00min	-	-	-	-	-	-	-	40,01'00min	-	-
Gewichtswurf	-	5,89m	6,51m	-	6,82m	-	7,18m	5,80m	5,00m	4,38m	-	-	-	-	-



=Vereinsrekord Männer



= Vereinsrekord Frauen