

cism skydive switzerland



4. cism formation skydive  
tournament switzerland  
**„indoor & outdoor“**  
16.-20.09.2017

plus pwc final accuracy  
22.-24.09.2017



# cism skydive switzerland



## schedule

■	16.09.17	saturday	indoor cism fs competition	sion
■	17.09.17	sunday	indoor cism fs competition	sion
■	18.09.17	monday	outdoor cism fs competition	locarno
■	19.09.17	tuesday	outdoor cism fs competition	locarno
■	20.09.17	wednesday	outdoor cism fs competition	locarno
■	21.09.17	thursday	training option paracentro	locarno
■	22.09.17	friday	para wold cup final accuracy	locarno
■	23.09.17	saturday	para wold cup final accuracy	locarno
■	24.09.17	sunday	para wold cup final accuracy	locarno



# cism skydive switzerland



indoor cism  
fs competition

outdoor cism  
fs competition

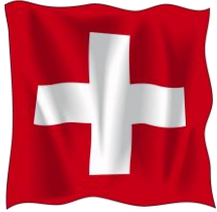
day off or ind.  
training

world cup series  
accuracy  
competition



9 days





# cism skydive switzerland



## indoor cism fs competition

date: 16.-17. september 2017  
location: realfly tunnel sion switzerland  
accomodation: military caserne sion  
teams: max. 12  
bulletin: [www.cism-skydive.ch](http://www.cism-skydive.ch) from november 16

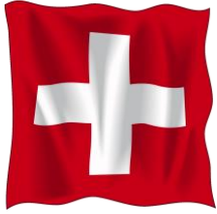


cism skydive switzerland



**RealFly**

[www.realfly.ch](http://www.realfly.ch)



# cism skydive switzerland



## outdoor cism fs competition

date: 18.-20. september 2017  
location: airport sion (next to tunnel realfly)  
accomodation: military casern sion  
teams: max. 12  
bulletin: [www.cism-skydive.ch](http://www.cism-skydive.ch) from november 16



# cism skydive switzerland



military & civil airport sion





cism skydive switzerland



## Accuracy World Cup Series Final '17

date: 22.-24. september 2017  
location: para centro locarno  
accomodation: to be defined  
teams: max. 40  
bulletin: [www.yellowtarget.ch](http://www.yellowtarget.ch) from january 17

PARACHUTE  
*World*  *Cup*  
SERIES



cism skydive switzerland



PARACHUTE  
*World Cup*  
SERIES

# YELLOW TARGET

WORLD CUP FINAL

[www.yellowtarget.ch](http://www.yellowtarget.ch)