



# Interteams Dames Trio's - Groep D

21.03.2017 - N° 95

## Scratch

Speeldag 7 - 19.03.2017

Bowling Admiral

---- BYE ----	- KAN Tigers	464 - 451	2 - 0
STT St-Job/Yontec	- BLS Positive Thinking	482 - 508	0 - 2
IMS Having Fun	- IMS De Killer Ladies	459 - 288	2 - 0
BLS Positive Thinking	- IMS De Killer Ladies	482 - 321	2 - 0
---- BYE ----	- IMS Having Fun	475 - 489	0 - 2
KAN Tigers	- STT St-Job/Yontec	391 - 471	0 - 2
IMS Having Fun	- STT St-Job/Yontec	382 - 419	0 - 2
BLS Positive Thinking	- KAN Tigers	450 - 451	0 - 2
IMS De Killer Ladies	- ---- BYE ----	260 - 299	0 - 2
KAN Tigers	- IMS Having Fun	400 - 423	0 - 2
IMS De Killer Ladies	- STT St-Job/Yontec	277 - 452	0 - 2
---- BYE ----	- BLS Positive Thinking	512 - 538	0 - 2
STT St-Job/Yontec	- ---- BYE ----	514 - 488	2 - 0
KAN Tigers	- IMS De Killer Ladies	399 - 320	2 - 0
BLS Positive Thinking	- IMS Having Fun	487 - 438	2 - 0

1	BLS Positive Thinking	35	18033	52
2	STT St-Job/Yontec	35	17366	48
3	IMS Having Fun	35	16319	32
4	KAN Tigers	35	15807	22
5	IMS De Killer Ladies	35	14711	10

<b>Handicap</b>	Speeldag 7 - 19.03.2017	Bowling Admiral	
---- BYE ----	- KAN Tigers	547 - 534	2 - 0
STT St-Job/Yontec	- BLS Positive Thinking	547 - 553	0 - 2
IMS Having Fun	- IMS De Killer Ladies	525 - 352	2 - 0
BLS Positive Thinking	- IMS De Killer Ladies	527 - 385	2 - 0
---- BYE ----	- IMS Having Fun	549 - 563	0 - 2
KAN Tigers	- STT St-Job/Yontec	467 - 536	0 - 2
IMS Having Fun	- STT St-Job/Yontec	443 - 484	0 - 2
BLS Positive Thinking	- KAN Tigers	495 - 538	0 - 2
IMS De Killer Ladies	- ---- BYE ----	324 - 363	0 - 2
KAN Tigers	- IMS Having Fun	499 - 504	0 - 2
IMS De Killer Ladies	- STT St-Job/Yontec	341 - 517	0 - 2
---- BYE ----	- BLS Positive Thinking	557 - 583	0 - 2
STT St-Job/Yontec	- ---- BYE ----	579 - 553	2 - 0
KAN Tigers	- IMS De Killer Ladies	482 - 384	2 - 0
BLS Positive Thinking	- IMS Having Fun	532 - 519	2 - 0
	1 STT St-Job/Yontec	35	19392 46
	2 BLS Positive Thinking	35	19428 44
	3 IMS Having Fun	35	18989 32
	4 KAN Tigers	35	18774 26
	5 IMS De Killer Ladies	35	17886 16