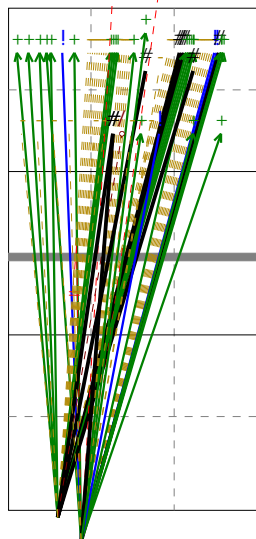


Total Direction Chart analysis

BELGIUM 98' | 3 COPPIN | S

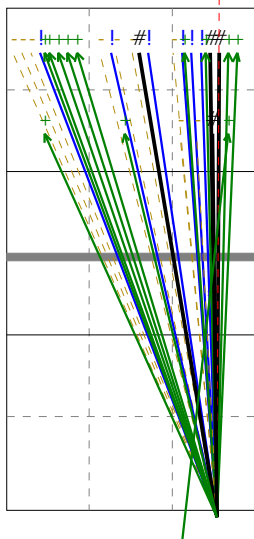
Ind. \*E% N = =% # /  
5 37% 78 3 4% 8 1



Total Direction Chart analysis

BELGIUM 98' | 3 COPPIN | S

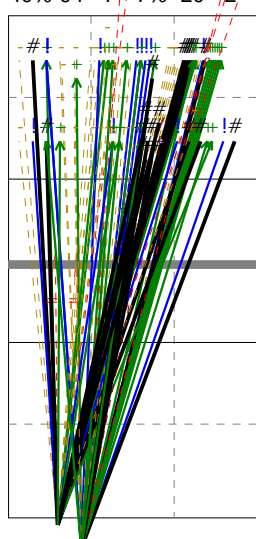
Ind. \*E% N = =% # /  
5 42% 33 2 6% 4 0



Total Direction Chart analysis

BELGIUM 98' | 4 HERBOTS |

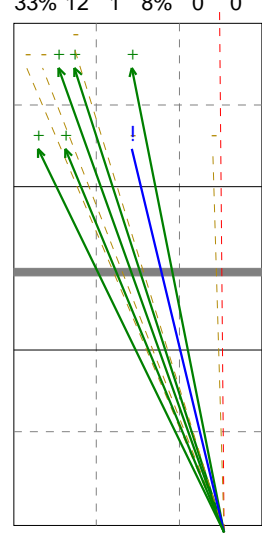
Ind. \*E% N = =% # /  
5 40% 94 7 7% 20 2



Total Direction Chart analysis

BELGIUM 98' | 4 HERBOTS |

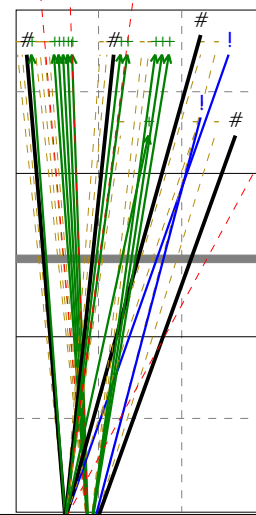
Ind. \*E% N = =% # /  
5 33% 12 1 8% 0 0



Total Direction Chart analysis

BELGIUM 98' | 9 VAN DEN VONDE

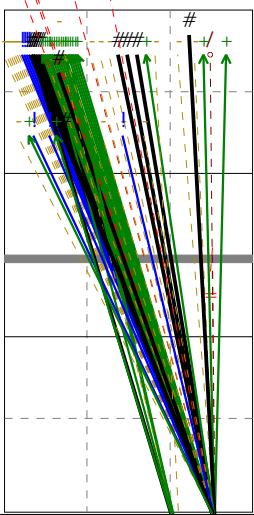
Ind. \*E% N = =% # /  
5 32% 37 4 11% 4 0



Total Direction Chart analysis

BELGIUM 98' | 9 VAN DEN VON

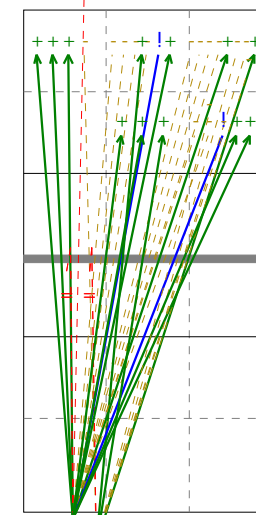
Ind. \*E% N = =% # /  
5 44% 71 6 8% 12 1



Total Direction Chart analysis

BELGIUM 98' | 11 STRAGIER |

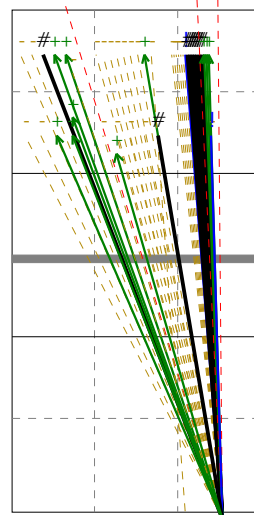
Ind. \*E% N = =% # /  
4 20% 35 5 14% 0 0



Total Direction Chart analysis

BELGIUM 98' | 11 STRAGIER |

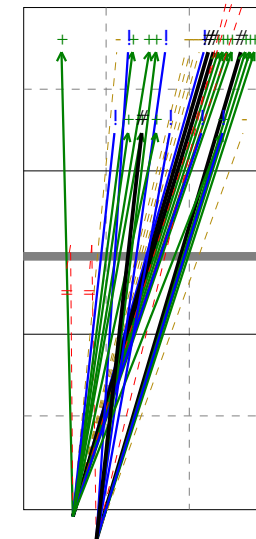
Ind. \*E% N = =% # /  
5 33% 48 3 6% 9 0



Total Direction Chart analysis

BELGIUM 98' | 2 VAN AVERMAET

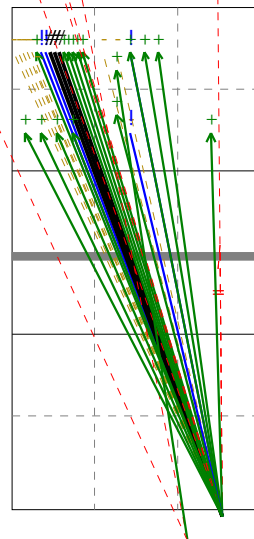
Ind. \*E% N = =% # /  
5 38% 37 5 14% 4 0



Total Direction Chart analysis

BELGIUM 98' | 2 VAN AVERMAE

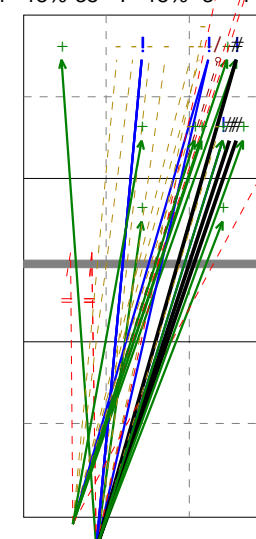
Ind. \*E% N = =% # /  
4 27% 41 8 20% 3 0



Total Direction Chart analysis

BELGIUM 98' | 12 COPPENS | S

Ind. \*E% N = =% # /  
4 18% 38 7 18% 3 1



Total Direction Chart analysis

BELGIUM 98' | 12 COPPENS |

Ind. \*E% N = =% # /  
5 19% 58 12 21% 8 2

