



## European Veterans Fencing Team Championships Hamburg 2022



### Equipment control scheme for testing

Andreas Pimpl, Technical Commission DFB

2022-05 17

Basically, all garments must not show any damage. Zips and Velcro fasteners must work, seams must be tight, fabrics must not have any tears, holes or similar, the shape must correspond to the conventions (e.g., width and shape of the collar at the neck).

Breeches:	FIE patch with 800 N, no damage (braces, Velcro, zip, etc.), national colours on trousers are recommended but not mandatory.
Plastron:	FIE patch with 800 N, no damage (2 working fastenings), form according to specifications.
Jacket:	FIE patch with 800 N, no damage including fastening systems, name and nation on the back height 80-100 mm and 10mm-15mm wide per letter.
Chest protector Ladies:	FIE sign of the layer, no damage, fixation between layer and chest protector.
Glove:	No holes, no damage, functioning fully fastened Velcro, no body-wire grommet, <u>for sabre</u> : FIE sign 800N, conductivity cuff <50hm.
Conductive jacket foil:	Continuous conductivity front / rear max. 5 Ohm, no damage including fastening systems, name and nation on back height 80-100 mm and 10mm-15mm wide per letter, collar on neck as per specifications, fixing for crocodile clip as per specifications.

Conductive jacket Sabre:	Continuous conductivity front / back max. 5 Ohm, no damage incl. fastening systems, name and nation on back Height 80-100 mm and 10mm-15mm wide per letter, collar on the neck as per specifications, fixing for crocodile clip as per specifications.
Mask:	FIE label 1600N, no impermissible national marks / colouring, no damage (e. g. holes, broken meshes, loose bib), 2 independent safety systems according to specifications RZ m25.7.f, <u>For foil:</u> electrical conductivity of bib <50hm, electrical bib fixed, <u>for sabre:</u> electrical conductivity <50hm.
Weapon foil:	Maraging blade with FIE label, length, guard diameter, flexibility, function.
Weapon Epee:	Maraging blade with FIE label, length, guard diameter, flexibility, epee wires separately passed through two separate holes of the guard socket, function.
Weapon Sabre:	Maraging blade (FIE label not required), length, guard diameter, flexibility, function.
Body wire epee:	Resistance <50hm, correct polarity, transparent plugs are recommended but not mandatory.
Body wire foil/sabre:	Resistance <50hm, correct polarity, transparent plugs are recommended but not mandatory.