Link do produktu: https://www.sprzetspadochronowy.pl/camera-suit-p-196.html

## Camera Suit



## Opis produktu

The perfect tool for camerajumpers. With the help of the suit's wings, they can precisely adjust to the different fall rates of teams / tandems. The fall rate is directly and rapidly varied by adjusting the wing position. The camera suit can be ordered with small or large wings, depending on it's intended use and the jumper's body mass. The small wings extend from the lower arm to the waistline. They are constructed with double layered nylon material. The swoop cords are used to tension the wings. We recommend this version for small, light camera jumpers. The large wings extend from the lower arm past the waistline and are attached at the mid-thigh with clips. The wing tension can be set using the swoop cords and the lower wing attachment tapes. We especially recommend this version for tandem camerajumpers weighting 70 kg or more. The choice of material for the front of the suit and the cut of the lower arm influence the rate of fall (see RW suits). Nylon suits have a smooth surface and therefore a faster fall rate than polycotton suits. Spandex forearms result in a faster fall rate than polycotton forearms. The camera jumpsuits can be outfitted with numerous useful options. The camera suit is also available as a one-piece camera jacket (see freefly jacket).