



## Ballistic Shield Foldable BSF

Article No.: 1100306



Our high end Light Weight Soft Shield is designed for confined space use in an airplane, train, metro and narrow corridors. It can also be joined with another shield to form a supporting wall.

This unique shield design also offers the capability to upgrade the protection by means of adding insert plates (one or two) placed centrally in secure pockets. It can also be equipped with trauma protection at the handle location.

The Shield can be folded in half in use or in storage if required. The shield also incorporates additional supporting legs. The carrying system is of ambidextrous design and can be adjusted if required. A harness system also allows for an easy transport.

Low weight, supporting legs and stand option and the additional new feature, fastening hook straps, makes the shield perfect for entrance and securing-operations.



Force Ware GmbH, Arbachtalstr. 10, 72800 Eningen, Germany  
 Tel.: +49 7121 420318 • Fax: +49 7121 420319  
 info@forceware.de • Internet: www.forceware.de



## Ballistic Shield Foldable BSF

Article No.: 1100306

### TECHNICAL DATA

|  |  |
|--|--|
| Protective parts   | Shield, option: trauma enforcement at main handle  |
| Sizes  | 130 x 60 cm, Protection area 0.78 m <sup>2</sup>   |
| Colours  | Black  |
| Additional Modules                                       | Bag, support legs, stand for legs, pouches   |
| Outer Material   | Flame retardant and high abrasion resistant Cordura®                                     |
| Protective area  | Shield 1.3 x 0.6 m = 0.78 m <sup>2</sup> , ball. plate 0.3 x 0.6 m = 0.18 m <sup>2</sup> |
| Weight Shield NIJ IIIA                                   | 5,3 kg   |
| Weight insert plate NIJ III<br>(Article No. 1100306-01)  | 2.8 kg (for 7.62 x 51 FMJ)   |
| Weight insert plate NIJ III+<br>(Article No. 1100306-02) | 3.3 kg (for 7.62 x 51 FMJ + 7.62 x 39 MSC)   |
| Weight insert plate NIJ IV+<br>(Article No. 1100306-03)  | 7.2 kg (for 7.62 x 63 AP + 7.62 x 51 AP)   |

