





TESTING REPORT

BULLET PROTECTION

- American abbreviated NII 0101.04 level II (1)
- American modified abbreviated NIJ 0101.04 level IIIA (without bfs evaluation for .44 Mag) (1)(3)
- American modified abbreviated NII 0101.04 9 mm QD PEP II/s (1)
- American modified abbreviated NIJ 0101.04 9 mm ACTION 5 (1) (3)
- American modified abbreviated NII 0101.04 9 mm Pist Pat 41 (3)
- American modified abbreviated NIJ 0101.04 9 mm Makarov bimetal FMJ & 9 mm DM 41 (1)
- American modified abbreviated NII 0101.04 9 mm Russian Makarov steel core (1)
- American modified abbreviated NIJ 0101.04 7.62 x 25 Tokarev (1)
- American modified abbreviated NIJ 0101.04 12 x 70 Brenneke Rottweil (without bfs evaluation) (2)
- American modified abbreviated NIJ 0101.04 12 x 70 BuckShot 35g Cooppal Chevrotines 9/B (3)
- American abbreviated NII 0101.06 level II (1)
- American modified abbreviated NIJ 0101.06 level IIIA 9 mm (1)
- American modified abbreviated NIJ 0101.06 level IIIA (without bfs evaluation for .44 Mag) (1)
- British abbreviated HOSDB 2007 level HG1A (1)
- British modified abbreviated HOSDB 2007 level HG2 (with max 44 mm bfs) (1)
- British modified abbreviated HOSDB 2007 9 mm QD PEP II/s & 9 mm SPEER GOLD DOT (1)
- British modified abbreviated HOSDB 2007 9 mm Sellier & Bellot TFMJ & .38 special SJSP FIOCCHI (1)
- British modified abbreviated HOSDB 2007 9 mm ACTION NP (2) (3)
- British abbreviated CAST 2017 level H01 (1)
- British abbreviated CAST 2017 level H02 (1)
- German modified abbreviated SK1, 9 mm DM 41 (including contact shot) (1) (2)
- German modified abbreviated SK1, 9 mm QD PEP II/s (including contact shot) (1) (2)
- German modified abbreviated SK1, 9 mm ACTION 4 (including contact shot) (1) (2)
- German full certified SK1: 9 mm DM 41. 9 mm OD PEP II/s, 9 mm ACTION 4 (4)
- German modified abbreviated VPAM special threats 9 mm Pist Pat 41, 9 mm Makarov (4)
- German modified abbreviated VPAM special threats .357 Mag FMJ/CB/SC, 7.62 x 25 Tokarev (4)
- German modified abbreviated VPAM special threat contact shot 9 mm DM41 tested at +70° C (3)

FRAGMENT PROTECTION

- V50 Stanag 2920 fsp 1.1g (17 grains), V50 > 620 m/s (1)
- V50 Kneubuehl method VPAM APR 2006 fsp 2.8g (43 grains), V50 > 515 m/s (3)

KNIFE PROTECTION

- American modified abbreviated NIJ 0115.00 energy level KR1 & KR2 (test with S1/G knife) (1) (2)
- · Complying Spanish Police, Complying Swedish Police
- British modified abbreviated HOSDB 2007 standard knife tested at 9 & 18 joules (test with P1B knife) (1)
- · Complying French Police

SPIKE PROTECTION

- British HOSDB 2007 standard energy level SP1 (1)
- British HOSDB 2007 standard energy level SP2 (1) (2) (3)
- British CAST 2017 standard energy level SP1 (1)
- British CAST 2017 standard energy level SP2 (1) (5)

INJECTION NEEDLE PROTECTION

- German VPAM KDIW 2004 level I1 tested at +20°C (1)
- · Tested with pressure at 10 mm/min and 20 Newton
- Tested drop test with 2.5 ioules
- French Police specifications tested at +20°C (1)
- · Tested with pressure at 50 mm/min
- · Tested at 15 Newton

TESTING REPORTS ISSUED BY FOLLOWING LABORATORIES

- (1) Tested in USA by NTS / USTL
- (2) Tested in Germany by Beschussamt Mellrichstadt
- (3) Tested in The Netherlands by TNO
- (4) Tested in Germany by Beschussamt Suhl
- (5) Tested in USA by HP White Laboratory Inc.
- CE certified in Belgium by centexbel, Notified Body 0493, CE certificate 032/2019/1039

COLUMBUS is a NSPA/NATO listed product: NSN 8470NA0043328



corporate video

SEYNTEX NV

E: sales@seyntex.com

A: Brug-Zuid 51, 9880 Aalter - Belgium

WWW.SEYNTEX.COM