

Scaffolders Safety Harness and Lanyard Kit

Please find below all three of our scaffolders harness kit specifications for easy comparison.









| MG | | scallading | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------|--|--|
| 1.8 in isometair included) NG Max. 100 tG (CE 18 355 2002) MAX. Prijester 19 35 mm Smm FA 35 101, 17 FA 35 701 55 MO *** *** *** *** *** *** ** | REF. | FA 30 304 18 | | |
| Max. 100 G C E 18 105 2002 MAX. Prijester 35 mm S THER. 14 30 101 17 17 43 201 55 | IG. | 1.8 m (connector included) | | |
| MAX. Polyecter 35 mm Symp FAS 30 101 17 (46 50 30 95 5 | к | Max. 100 KG | | |
| MAX. Prignator 35 mm 55 mm 57 (42) 58 me 18 50 301 17 (4 50 30 75 5 | (€ | EN 355-2002 | | |
| • NO | MAT. | | | |
| • NO | 4 F B | 35 mm | | |
| - | a / (| ≤ ree. FA 50 101 17 / FA 50 207 55 | | |
| | A | NO | | |
| Å 10346 | | - | | |
| | Å | 1.03 KG | | |
| | 4 F B | a/42 (b) | | |

| EF. 2 Point | FA 10 105 00 |
|----------------------------------|-------------------------------|
| SIZES | ти |
| к | MAX. 140 KG (PPE-R 11.062) |
| :€ | EN 361:2002 |
| ttachment | Dorsal (A), Sternal (A) |
| = / №0 | 5/0 |
| NAT. D/ | € reel |
| 1AT. 🕠 45 mm | Polyester |
| * / * **/ \ | |
| Ra. | 1.19 KG |









| REF. | FA 30 304 18 | | |
|------------------------------|----------------------------------------------|--------------|--|
| LG. | 1.8 m (connector included) | | |
| к | Max. 100 KG | | |
| CE | EN 355:2002 | | |
| MAT. | ∕>:30 mm | | |
| mat. | Polyester | | |
| 4L 1_B) | 35 mm | | |
| | STEEL FA 50 101 17 / FA 50 207 55 | | |
| A | NO | | |
| + | | | |
| Å | 1.03 KG | | |
| 4 f b | 9 /42 | (%) | |
| Width of the energy absorber | Material of top connector / bottom connector | Gate opening | |
| K | 3 | | |

















| REF. | FA 30 304 18 | |
|--------------|-----------------------------|--|
| LG. | 1.8 m (connector included) | |
| KG | Max. 100 KG | |
| CE | EN 355:2002 | |
| MAT. | S 30 mm Polyester | |
| 41 E | 35 mm | |
| 0 /4D | FA SO 101 17 / FA 50 207 55 | |
| A | NO | |
| | | |
| Å | 1.03 KG | |