

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KP40 - Ultimate Gel Knee Pad

Collection: Knee Pads Range: Knee Pads Materials: PVC Shell, Nylon, EVA Foam, Neoprene Outer Carton: 36

Product information

Designed to give stability to the wearer by virtue of its flexible and wide foot printUnrivaled comfort is provided by silicone gel insertsErgonomically designed and tested straps ensure no pinching to the back of the legA strong and durable outer shell makes for a long lasting tough knee pad

Knee Pads

Portwest knee pads offer a range of knee protection to suit every situation. Type 1 (strap on knee pads) Type 2 (insert knee pads) Type 3 (kneeling pads) All Portwest knee pads use premium high density material to give the user the best protection possible for their knees no matter the hazard. Diverse materials such as EVA foam, neoprene rubber and silicone gel inserts are used to ensure maximum wearer comfort. Ergonomics is a key feature in our knee pads design and is backed up in the positive feed back we receive from our wearer trials.

Knee Pads

Knee Protection Range

Standards

EN 14404:2004+A1:2010 Type 1 (level 1)



Features

- Thick silicone gel adapts to your kneecap
- Tough abrasion resistant PVC shell
- Ergonomically designed and tested straps ensure no pinching to the back of the wearers leg
- Retail box which aids presentation for retail sales
- This product is sold in pairs
- 8.5" x 7.5"



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KP40 - Ultimate Gel Knee Pad Commodity Code: 3926200000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland Cert No: 2777/12434-02/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321) SATRA Technology Park NN16 8SD, United Kingdom Cert No: AB0321/16524-01/E00-00

Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight(Kg) | Cubic(m ³) | EAN13 | GTIN/DUN14 |
|---------|--------|------|------|------|------------|------------------------|---------------|----------------|
| KP40BKR | Black | 49.0 | 37.0 | 50.0 | 0.7180 | 0.0907 | 5036108163717 | 25036108634532 |