

Dunlop Purofort FieldPRO full safety (yellow/black) (LJ2JF01)

Purofort® powers you on, fits like a sneaker. Purofort® The best a PRO can get



General

Segment Industry
Insole type Dunlop Premium PU insole

Certification

Safety standard Europe EN ISO 20345:2011 S5 CI CR
Safety standard USA SRC
ASTM F2413-18 M/I/C PR Mt

Protection & Comfort

Toe cap Steel
Midsole Steel
Slip resistant outsole SRC
Cold insulation (°C) -20 °C
Cold insulation (°F) -4 °F
Energy absorbing Yes
Electrical insulation Antistatic
Fuel oil resistant Yes

Sizing

Size range EUR 37-48
Size range UK 04-13
Size range US 05-14

Logistics

Country of origin NL
Intrastat code 64011000

USP's outsole

SRC rated Professional outsole designed for excellent grip at the jobsite

USP's shaft/upper

Lightweight and flexible Purofort helps keep your feet fresh until the job is done

USP's safety

Fit perfected with Dunlop's innovative Snug-fit construction to eliminate heel slippage

| SKU | Size EUR | Size US | Size UK | GTIN | Prs/Outer pack | Outer pack length (mm) | Outer pack width (mm) | Outer pack height (mm) | Prs/Pallet | Pallet height (m) |
|------------|----------|---------|---------|------|----------------|------------------------|-----------------------|------------------------|------------|-------------------|
| LJ2JF01.37 | 37 | 5 | 4 | | 6 | 530 | 402 | 295 | 90 | |
| LJ2JF01.38 | 38 | 6 | 5 | | 6 | 530 | 402 | 295 | 90 | |
| LJ2JF01.39 | 39 | 7 | 6 | | 6 | 590 | 402 | 310 | 90 | |
| LJ2JF01.40 | 40 | | 10½ | | 6 | 590 | 402 | 310 | 90 | |
| LJ2JF01.41 | 41 | 8 | 7 | | 6 | 590 | 402 | 310 | 90 | |
| LJ2JF01.42 | 42 | 9 | 8 | | 6 | 590 | 402 | 310 | 90 | |
| LJ2JF01.43 | 43 | 10 | 9 | | 6 | 590 | 440 | 360 | 90 | |
| LJ2JF01.44 | 44 | 11 | 10 | | 6 | 590 | 440 | 360 | 90 | |
| LJ2JF01.45 | 45 | | 6½ | | 6 | 590 | 440 | 360 | 90 | |
| LJ2JF01.46 | 46 | 12 | 11 | | 6 | 590 | 440 | 360 | 90 | |
| LJ2JF01.47 | 47 | 13 | 12 | | 6 | 590 | 440 | 360 | 90 | |
| LJ2JF01.48 | 48 | 14 | 13 | | 6 | 590 | 440 | 360 | 90 | |

Creation date: August 24, 2021