



<http://www.legs.com.pl>

Przędze PES FDY (poliestrowe gładkie) surowo białe (RW) pół-matowe (SD)

| Opis przędzy | produkcja własna | import | waga nawoju | rajstopy | skarpetki | dzianiny okrągłe | dzianiny osnowowe | tkaniny | pasman- teria |
|--|------------------|--------|-------------|----------|-----------|------------------|-------------------|---------|------------------|
| 22 dtex = 20 den / f 12 PES FDY rw sd | | ✓ | 4 kg | | | ✓ | ✓ | ✓ | |
| 22 dtex = 20 den / f 24 PES FDY rw sd | | ✓ | 4 kg | | | ✓ | ✓ | ✓ | |
| 33 dtex = 30 den / f 12 PES FDY rw sd | | ✓ | 6 kg | | | ✓ | ✓ | ✓ | |
| 33 dtex = 30 den / f 24 PES FDY rw sd | | ✓ | 6 kg | | | ✓ | ✓ | ✓ | |
| 33 dtex = 30 den / f 48 PES FDY rw sd | | ✓ | 6 kg | | | ✓ | ✓ | ✓ | |
| 44 dtex = 40 den / f 12 PES FDY rw sd | | ✓ | 6 kg | | | ✓ | ✓ | ✓ | |
| 44 dtex = 40 den / f 24 PES FDY rw sd | | ✓ | 6 kg | | | ✓ | ✓ | ✓ | |
| 50 dtex = 45 den / f 24 PES FDY rw sd | | ✓ | 8 kg | | | ✓ | ✓ | ✓ | |
| 56 dtex = 50 den / f 24 PES FDY rw sd | | ✓ | 8 kg | | | ✓ | ✓ | ✓ | |
| 56 dtex = 50 den / f 48 PES FDY rw sd | | ✓ | 8 kg | | | ✓ | ✓ | ✓ | |
| 56 dtex = 50 den / f 72 PES FDY rw sd | | ✓ | 8 kg | | | ✓ | ✓ | ✓ | |
| 76 dtex = 68 den / f 24 PES FDY rw sd | | ✓ | 8 kg | | | ✓ | ✓ | ✓ | |
| 76 dtex = 68 den / f 48 PES FDY rw sd | | ✓ | 8 kg | | | ✓ | ✓ | ✓ | |
| 84 dtex = 75 den / f 36 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | |
| 84 dtex = 75 den / f 48 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | |
| 84 dtex = 75 den / f 72 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | |

| | | | | | | | | | |
|---|--|---|------|--|--|---|---|---|---|
| 84 dtex = 75 den / f 144 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | |
| 110 dtex = 100 den / f 36 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 110 dtex = 100 den / f 48 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 110 dtex = 100 den / f 96 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 110 dtex = 100 den / f 144 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 167 dtex = 150 den / f 36 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 167 dtex = 150 den / f 48 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 167 dtex = 150 den / f 96 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 167 dtex = 150 den / f 144 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 167 dtex = 150 den / f 288 PES FDY rw sd | | ✓ | 9 kg | | | ✓ | ✓ | ✓ | ✓ |
| 220 dtex = 200 den / f 72 PES FDY rw sd | | ✓ | 9 kg | | | | | ✓ | ✓ |
| 334 dtex = 300 den / f 96 PES FDY rw sd | | ✓ | 9 kg | | | | | ✓ | ✓ |
| 556 dtex = 500 den / f 96 PES FDY rw sd | | ✓ | 9 kg | | | | | ✓ | ✓ |
| 666 dtex = 600 den / f 192 PES FDY rw sd | | ✓ | 9 kg | | | | | ✓ | ✓ |

Wszystkie ww. przędze możemy dostarczać jako:

- nawoje o standardowej średnicy zewnętrznej 360 mm lub mniejszej średnicy zewnętrznej na przykład 330 mm, 310 mm lub 250 mm
- nieskręcane lub skręcane w zakresie tpm od 100 do 1000 tpm, przy skręcie powyżej 200 tpm stabilizowane termicznie na nawoju plastikowym

