Orthomat ® Diamond Anti-Fatigue



Product Performance

| Slip Resistan | ce Test | DIN 51130: 1992 Testing of floor areas of work with an increased | | | |
|---------------|---------|--|--|--|--|
| | | Test conducted by a SATRA app under UKAS accreditation. | | | |
| Trial No. | | Operator 1 inclined platform shod° | | | |
| 1 | | 22.7 | | | |
| 2 | | 22.8 | | | |
| 3 | | 23.0 | | | |
| Avergage | = | 22.4° | | | |
| Category | = | R11 | | | |

Notes: The Orthomat Diamond Anti Fatigue sample submitted is regarded as suitable for floors in work rooms and work areas where there is an increased risk of slipping due to grease, oil, water, foods, left-overs, dust, flour, plant clippings, etc. It is also suitable for general and private areas when assessed according to DIN 51130.

- Manufactured from 100% close cell PVC
- Diamond pattern provides additional underfoot grip
- Designed to offer comfortable underfoot cushioning
- Reduces pressure pain caused by prolonged standing to the feet, legs and back.
- Encourages healthier blood circulation
- Ideal for assembly areas and packing stations

| Mat Size (m.) width x length | Weight Kg. | Packaging Size CM | Packaging Type | Packaging Quantity | Pallet Quantity | Colour | Part Code |
|---------------------------------|---------------|----------------------|-------------------|-----------------------|--------------------|--------|------------|
| 0.6 x 0.9 | 2 | 17.5 x 17.5 x 75 | Boxed | 1 | 42 | Black | DAF010001 |
| 0.9 x 1.5 | 5 | 17.5 x 17.5 x 105 | Boxed | 1 | 30 | Black | DAF010002 |
| 0.9 x 18.3 | 55 | 54 x 54 x 100 | Boxed | 1 | 4 | Black | DAF010003 |
| 0.9 x per linear metre | 3 | 3 x 3 x 90 | Wrapped | 1 | N/A | Black | DAF010003C |
| 1.2 x 18.3 | 70 | 60 x 60 x 130 | Boxed | 1 | 4 | Black | DAF010005 |
| 1.2 x per linear metre | 4 | 3 x 3 x 120 | Wrapped | 1 | N/A | Black | DAF010005C |

Product Height: 9mm

r covering – Determination of slip resistance – Work rooms and risk of slipping - Walking method - Ramp test.

proved subcontractor under agreement. The test was carried out

Operator 2 inclined platform shod° 21.5 22.1 22.3

