



Areas with Increased Strain

Positive effects of mat on the body:

- ▶ Reduced pressure on the spine.
- ▶ Promotes blood flow.
- ▶ Prevents stiffness in joints and muscles.
- ▶ Reduces stiffness in neck and shoulders.
- ▶ Reduces heel and foot arch pain.



For greasy and wet environments

- ▶ Double-layered mats for heavy-duty workplaces. Surface made of hard and durable PVC.
- ▶ Foam underside reduces fatigue when standing for extended periods and insulates from cold floors.
- ▶ The surface of the mat resists standard industrial chemicals.
- ▶ Designed for dry environments and operation.
- ▶ Sloping edges.



Type **3391**

0.9 × 6 m, 14 mm*

Type **3388**

0.6 × 0.9 m, 14 mm*

Type **3389**

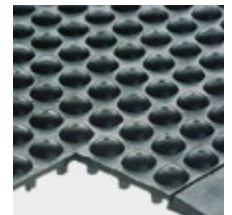
0.9 × 1.5 m, 14 mm*

Type **3390**

0.9 × 3 m, 14 mm*



- ▶ Made of an extremely durable rubber mixture.
- ▶ Bubbled surface constantly stimulates blood flow, reducing fatigue.
- ▶ Insulates from cold, concrete surface.
- ▶ Anti-skid function.
- ▶ Not designed for constant contact with oil and grease.



Type **3172**

0.6 × 0.9 m, 14 mm*

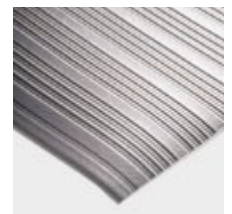
Type **3173**

0.9 × 1.2 m, 14 mm*



For dry environments

- ▶ Made of 100 % closed vinyl foam cells.
- ▶ Increase efficiency and productivity.
- ▶ Textured surface eases walking and eliminates the risk of slipping.
- ▶ Cushioning effect helps reduce back and leg fatigue.
- ▶ Insulates cold surfaces.



Type **3170**

0.9 × 1.5 m, 9 mm*

Type **3171**

0.9 × 18.3 m, 9 mm*

Type **4299**

0.6 × 0.9 m, 9 mm*

*Mat height