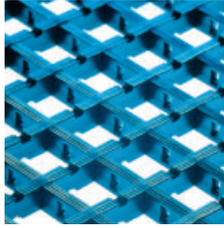


ANTI-FATIGUE MATS

CobaMat Standard

Type: 3168, 3169

- Made from flexible PVC.
- Transversally ribbed to provide sufficient adhesion in all directions.
- Reduces fatigue.
- Tested for inflammability in accordance with DIN 4102 (B2).
- Fully double-sided.
- Resistant to weak acids and bases.
- Delivered in blue colour in sizes 0.6 m x 5 m and 0.9 m x 5 m.



Orthomat Diamond

Type: 4396, 4397



- Mat made of 100% vinyl foam with closed cells.
- It offers very comfortable standing and reduces fatigue.
- Comfort improving increases productivity and can improve concentration.
- It protects workers so they do not stand on hard, cold concrete floor, it improves blood circulation in feet and reduces pressure on feet, legs, back.
- Diamond-shaped design reduces risk of slip in dry environment.
- Conforms with the anti-skid standard EN 13552 of R11 category.
- It complies with the inflammability standard DIN 54332 (B2).

Placing: Suitable for shop floors, assembly lines, round packing tables, etc.



Cobadot Standard

Type: 4622, 4623



- The mat is made from rubber mix.
- Serves as good noise and thermal insulation.
- Economical fixing – only laid down, not necessary to glue it.
- Protects workers who then do not stand on hard, concrete floor.
- Round design reduces the danger of slipping.
- Complies with anti-skid standard EN 13552, category R10.
- Complies with inflammability standard DIN 54332 (B2).

Cobadot Nitril

Type: 3392, 3393



- Mat made using Nitrile.
- Greater resistance to grease and chemicals.

Placing: Dry production as well as prestige areas, assembly lines, public places, exhibition halls, corridors etc.



TYPE	NAME	MAIN DIMENSIONS w x d / h (m/mm)	COLOUR
3168	CobaMat Standard	0.6 x 5.0 / 10	blue
3169	CobaMat Standard	0.9 x 5.0 / 10	blue
4396	Orthomat Diamond	0.9 x 1.5 / 9	black
4397	Orthomat Diamond	0.9 x 18.3 / 9	black
4622	Cobadot Standard	1.2 x 5 / 3	black
4623	Cobadot Standard	1.2 x 5 / 3	grey
3392	Cobadot Nitril	1.2 x 5 / 3	black
3393	Cobadot Nitril	1.2 x 5 / 3	grey