

Ergonomic safety matting for wet areas

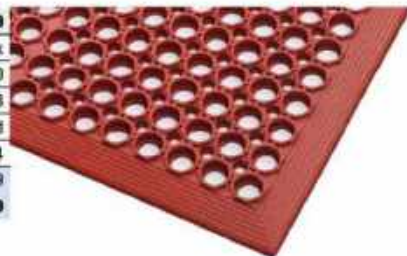
- For general applications the black mats made from natural rubber mixture are more suitable
- For handling oil and greases the red mats made from nitrile rubber mixture are more suitable
- For medium duty use
- Springy rubber for greater comfort when standing and fewer signs of fatigue
- The surface remains dry, clean and non-slip as fluid can drain off through large drain holes and raised ribs on the underside
- 4 sloping edges for safety and easy vehicle access
- Non-slip surface as per DIN 51130
- Cleaning with soap and water is recommended for increased life



Model	ST 9.15	ST 9.30	ST 9.60
Material	Natural rubber mix	Natural rubber mix	Natural rubber mix
External dimensions W x D (mm)	900 x 1520	900 x 2970	900 x 5940
Material thickness (mm)	13	13	13
Colour	Black	Black	Black
Weight (kg)	11	22	44
Order number	123-362-J9	162-166-J9	162-170-J9
Price / Item(s)	£ 76.50	£ 179.00	£ 339.00



Model	ST 9.15	ST 9.30	ST 9.60
Material	Nitrile rubber mix	Nitrile rubber mix	Nitrile rubber mix
External dimensions W x D (mm)	900 x 1520	900 x 2970	900 x 5940
Material thickness (mm)	13	13	13
Colour	Red	Red	Red
Weight (kg)	11	22	44
Order number	123-363-J9	162-168-J9	162-171-J9
Price / Item(s)	£ 129.00	£ 289.00	£ 508.00



i Explanation of pictograms



Anti-fatigue protection



Conforms to slip resistance test EN 13552 category R10



Insulation (from cold floors)



Flooring is protected



Ideal for welding workplaces



Size (length)



Resistant to oil



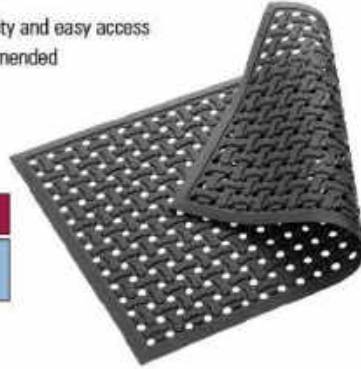
Flame retardant, fire protection



Liquids can drain away, drainage

Anti-slip mats for damp, dry or oily areas

- Can be used both sides
- In either natural rubber for general use or nitrile rubber for work areas involving contact with grease or oil
- For medium duty use
- Drainage holes and raised ribs ensure liquids and dirt are channelled away. The surface remains clean and safe.
- Low weight, makes it easy to move or clean the mat
- Anti-slip surface for safe, comfortable standing; mat grips the floor to prevent movement
- 4 sloping edges for trip-free safety and easy access
- High pressure cleaning is recommended


NEW
from £ 35.00


Model	SF 6.9	SF 9.15	SF 12.18
Material	Natural rubber	Natural rubber	Natural rubber
External dimensions W x D (mm)	600 x 900	910 x 1520	1220 x 1830
Material thickness (mm)	9	9	9
Colour	Black	Black	Black
Weight (kg)	5	16	25
Order number	247-725-J9	247-726-J9	247-727-J9
Price / Item(s)	£ 35.00	£ 91.50	£ 147.00



Model	SF 6.9	SF 9.15	SF 12.18
Material	Nitrile rubber	Nitrile rubber	Nitrile rubber
External dimensions W x D (mm)	600 x 900	910 x 1520	1220 x 1830
Material thickness (mm)	9	9	9
Colour	Black	Black	Black
Weight (kg)	5	16	25
Order number	247-728-J9	247-729-J9	247-730-J9
Price / Item(s)	£ 55.60	£ 149.00	£ 239.00

Explanation of pictograms

 See page
442

Anti-fatigue mats for dry or oily areas

- Resistant to oils and grease
- High levels of standing comfort
- For medium duty use in standing work areas
- 75% nitrile rubber mixture, ideal for environments involving contact with grease and oil
- Dimpled surface for safe standing and prevention of fatigue
- The mat grips the floor and won't slip.
- Anti-slip R9 in accordance with DIN 51130 and BGR 181
- Sloping edges on all four sides to prevent tripping.



Model	SR 6.9	SR 9.12	SR 9.15
External dimensions W x D (mm)	600 x 900	900 x 1200	900 x 1500
Material thickness (mm)	13	13	13
Colour	Red	Red	Red
Material	Nitrile rubber mix	Nitrile rubber mix	Nitrile rubber mix
Weight (kg)	6	12	16
Order number	247-731-J9	247-732-J9	247-733-J9
Price / Item(s)	£ 79.00	£ 162.00	£ 194.00

NEW

 Expert Hotline and Order line: **01952 700 572**

 All items free delivery Delivery: **available from stock**
DENIOS 443

Connecting system for dry or oily areas

- For intensive use
- In either natural rubber for general applications or oil resistant, flame retardant nitrile rubber, suitable for welding workstations for example



- Flexible connection system for large surface areas or individual adjustment to the customer's available space
- High degree of standing comfort and long life
- Closed, anti-slip surface for maximum fatigue prevention
- Resistant to numerous chemicals (at temperatures up to 60° C)
- Silicone-free, therefore also suitable for use in paintshops
- Double sided with pre-assembled connecting edges, can be expanded with additional mats or edge strips when laying large areas
- Tested for slip resistance R 9 in accordance with DIN 51130 and BGR 181



Interlocking floor tiles with closed surface, edge strips available as an option

Explanation of pictograms

See page
442

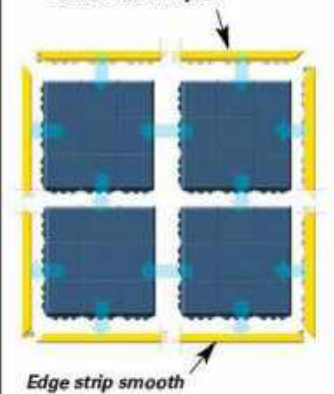


Model	CS 9.9
Material	Natural rubber
Field of use	For general use
External dimensions W x D [mm]	910 x 910
Material thickness [mm]	19
Weight [kg]	13
Order number	123-376-J9
Price / Item(s)	£ 74.50



Model	CS 9.9
Material	Nitrile rubber
Field of use	Oil resistant, flame retardant, suitable for welding workplaces
External dimensions W x D [mm]	910 x 910
Material thickness [mm]	19
Weight [kg]	13
Order number	162-184-J8
Price / Item(s)	£ 144.00

Edge strips with connection dimples




Variable interlocking system for large or individual surfaces: The tiles can be easily joined together, edge strips available as an option.



ACCESSORIES	Edge strip	
Colour	yellow	Black
Order number Smooth	162-186-J9	162-189-J9
Order number With connection dimples	162-185-J8	162-187-J8
Price / Item(s)	£ 23.00	£ 23.00

Flooring solutions for wet, dry or oily areas

- Flexible connection system makes it easy to lay a large area of workshop matting
- For intensive use
- Very good anti-fatigue characteristics thanks to extremely flexible design on the underside
- For wet, dry or oily areas
- The flexible connection system ensures a firm permanent join (no adhesive is required)
- Dirt and liquids can flow away through the drainage system
- Resistant to synthetic / hydraulic oils
- Fire protection class cfl-s2 in accordance with EN ISO 13501 and class 1
- Anti-slip surface for high tread safety, non-slip stud-plate profile, R10
- Anti-slip R10 in accordance with DIN 51130 and BGR 181
- Yellow, sloping safety edges and corners




Model	Fleece flooring DF	Safety edge DF	Safety edge DF	Safety CORNER DF
Design	–	Male connector	Female connector	–
External dimensions W x D [mm]	305 x 305	152 x 305	152 x 305	152 x 152
Material thickness [mm]	25	25	25	25
Material	Pvc	Pvc	Pvc	Pvc
Colour	Black	yellow	yellow	yellow
Weight [kg]	0,9	0,4	0,4	0,2
Order number	179-383-J9	179-384-J9	179-385-J9	179-386-J9
Price / Item(s)	£ 14.30	£ 12.40	£ 12.40	£ 7.50




Available with suitable edge strips to minimise the risk of falling and allow easy access



Mats for wet, dry or oily areas.

- Resistant to oils and grease
- High levels of comfort and flexibility
- For intensive use
- Robust 100% nitrile rubber mats, ideal for industrial use
- Excellent protection against signs of fatigue from standing all day
- For wet, dry or oily areas
- Excellent drainage and ventilation ensure a dry, clean workplace
- Additional safety edges can be added if required
- Anti-slip surface R10 in accordance with DIN51130 and BGR181




Explanation of pictograms

See page
442

Model	SO 9.15	SR 6.10	SR 9.16	SR 9.30
Design	Not chamfered	Chamfered on 3 sides	Chamfered on 3 sides	Chamfered on 3 sides
External dimensions W x D [mm]	900 x 1520	660 x 1020	970 x 1630	970 x 3150
Material thickness [mm]	22	22	22	22
Material	Nitrile rubber	Nitrile rubber	Nitrile rubber	Nitrile rubber
Weight [kg]	16	9	21	38
Order number	162-173-J9	162-174-J9	162-175-J9	162-176-J9
Price / Item(s)	£ 147.00	£ 137.00	£ 212.00	£ 404.00



ACCESSORIES

Joining element, Order no. 162-178-J9, £ 9.40	Safety edge strips, 152 cm long, Order no. 162-180-J9, £ 35.00
	Safety edge strips, 90 cm long, Order no. 162-179-J9, £ 23.00

Floor tiles with connecting system for dry or oily industrial areas

- Flexible joining system for heavy duty use
- Suitable for multi-shift working
- In either natural rubber for general applications or oil resistant, flame retardant nitrile rubber, suitable for welding workstations for example



- Available as square rubber mat tiles or 45° angle mats
- The mats can be joined together simply to cover a larger area or to create individual work stations.
- The ergonomic dimpled surface ensures a safe tread and helps with fatigue.
- Anti-slip R9 in accordance with DIN 51130 and BGR 181
- Silicon free, so also suitable for automotive paint shops for example



Model	SH 9.9	SH 9.45
Material	Natural rubber	Natural rubber
Field of use	For general use	
Design	Rectangular	45° angle
External dimensions W x D [mm]	910 x 910	45 x 910
Material thickness [mm]	13	13
Weight [kg]	11	5
Order number	247-737-J9	247-743-J9
Price / Item(s)	£ 56.90	£ 34.00

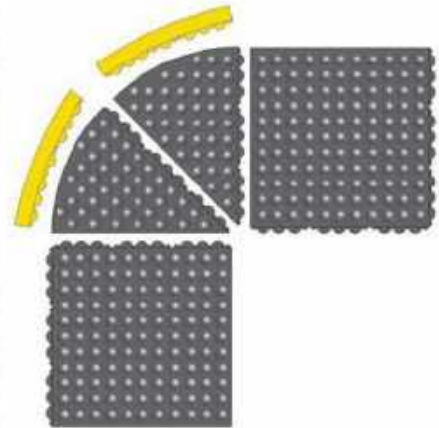
NEW



Explanation of pictograms

See page **442**

Model	SH 9.9	SH 9.45
Material	Nitrile rubber	Nitrile rubber
Field of use	Oil resistant, flame retardant, suitable for welding workplaces	
Design	Rectangular	45° angle
External dimensions W x D [mm]	910 x 910	45 x 910
Material thickness [mm]	13	13
Weight [kg]	11	5
Order number	247-738-J9	247-744-J9
Price / Item(s)	£ 158.00	£ 99.00



ACCESSORIES	Edge strip for square rubber mat tile	
Colour	Black	yellow
Order number Male connector	247-739-J9	247-741-J9
Order number Female connector	247-740-J9	247-742-J9
Price / Item(s)	£ 14.80	£ 14.80



ACCESSORIES	Edge strip for rubber mat tile, 45° angle	
Colour	Black	yellow
Order number Male connector	247-745-J9	247-746-J9
Price / Item(s)	£ 18.80	£ 18.80

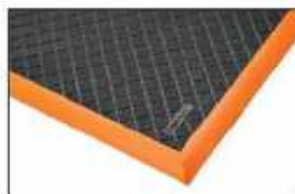
Mats for dry or oily areas

- Resistant to many industrial oils
- The abrasion resistant surface ensures safety, while oil can flow away in the drain channels
- Ideal for multi-shift working
- For intensive use
- Made from 100% nitrile rubber
- For dry or oily industrial work areas
- Excellent protection against signs of fatigue from standing all day
- Anti-slip R10 in accordance with DIN 51130 and BGR 181
- Orange safety sloping edges on 3 sides, more available as an option

NEW

Explanation of pictograms

See page 442



Model	So 9.15	SR 6.10	SR 9.16
Design	Not chamfered	Chamfered on 3 sides	Chamfered on 3 sides
External dimensions W x D (mm)	900 x 1500	660 x 1020	970 x 1630
Material thickness (mm)	20	20	20
Material	Nitrile rubber	Nitrile rubber	Nitrile rubber
Weight (kg)	21	11	25
Order number	247-736-J9	247-734-J9	247-735-J9
Price / Item(s)	£ 278.00	£ 157.00	£ 342.00



ACCESSORIES



Joining element, Order no. 162-178-J9, £ 9.40



Safety edge strips, 152 cm long, Order no. 162-180-J9, £ 35.00

Safety edge strips, 90 cm long, Order no. 162-179-J9, £ 23.00

Skywalker anti-fatigue mat

BESTSELLER

- Ergonomic walking and standing
- For dry work areas, for example finishing and dispatch
- For medium duty use
- SOFT polyurethane mats with even cellular structure
- Temperature resistance: -40° C to +80° c
- 4 sloping edges to prevent tripping



Skywalker 1, thickness 14 mm. The dimpled design stimulates the muscles ensuring blood circulation



Skywalker 2, thickness 13 mm. The flat dimpled design combines freedom of movement and a non-slip surface For workstations where the user frequently twists and turns on the spot



Model	Skywalker 1, small	Skywalker 1, medium	Skywalker 1, large	Skywalker 2, small	Skywalker 2, medium	Skywalker 2, large
External dimensions W x D (mm)	650 x 950	950 x 1250	950 x 1850	650 x 900	900 x 1250	900 x 1850
Material thickness (mm)	14	14	14	13	13	13
Material	PU foam	PU foam	PU foam	PU foam	PU foam	PU foam
Weight (kg)	3	6	9	3	6	8
Order number	165-078-J9	165-081-J9	165-084-J9	165-085-J9	165-086-J9	165-087-J9
Price / Item(s)	£ 94.00	£ 199.00	£ 298.00	£ 106.00	£ 199.00	£ 298.00

Expert Hotline and Order line: 01952 700 572

 All items free delivery Delivery: available from stock **DENIOS**

447

Anti-fatigue mats for dry or oily areas



- For medium duty use
- In either natural rubber for general use or nitrile rubber for work areas involving contact with grease and oil

- High levels of standing comfort
- Dimpled surface for safe standing and prevention of fatigue
- The mat grips the floor and won't slip.
- Anti-slip R9 in accordance with DIN 51130 and BGR 181
- 4 sloping edges to prevent tripping

NEW
from **£ 38.50**



Dimpled non-slip surface for comfortable walking and standing

Explanation of pictograms See page 442



Model	SB 6.9	SB 9.12	SB 9.15
Material	Natural rubber	Natural rubber	Natural rubber
External dimensions W x D (mm)	600 x 900	900 x 1200	900 x 1500
Material thickness (mm)	13	13	13
Weight (kg)	6	12	16
Order number	247-747-J9	247-748-J9	247-749-J9
Price / Item(s)	£ 38.50	£ 71.50	£ 90.50



Model	SB 6.9	SB 9.12	SB 9.15
Material	Nitrile rubber	Nitrile rubber	Nitrile rubber
External dimensions W x D (mm)	600 x 900	900 x 1200	900 x 1500
Material thickness (mm)	13	13	13
Weight (kg)	6	11	16
Order number	247-750-J9	247-751-J9	247-752-J9
Price / Item(s)	£ 75.00	£ 154.00	£ 194.00

Universal non-slip runner

- Reduces the risk of slipping, increases work safety

- Suitable for a use in a range of different industries, where the risk of slipping needs to be minimised
- Rolls with excellent rip and abrasion resistance
- Also suitable for trucks or tool carts
- Resistant to a number of acids and chemicals



Universal non-slip runner as floor covering



Universal non-slip runner on which to place tools

Explanation of pictograms See page 442



Design	Fine grooves	Wide grooves	Hammer blow look	Stud plate look
External dimensions W x D (mm)	1000 x 10000	1200 x 10000	1400 x 10000	910 x 22900
Material thickness (mm)	3	6	3	4
Material	Rubber	Rubber	Nitrile rubber	Pvc
Weight (kg)	33	86	52	91
Order number Black	165-090-J9	165-096-J9	165-098-J9	179-377-J9
Price / Item(s)	£ 163.00	£ 349.00	£ 746.00	£ 596.00
Order number Grey	165-093-J9	-	-	179-378-J9
Price / Item(s)	£ 212.00	-	-	£ 722.00

Industry best seller

- For dry industrial work areas
- Anti-slip surface reduces early fatigue

- For intensive use, e.g. multi-shift operations
- Anti-slip coating with stud plate structure
- Optimum slip prevention, tested to DIN 51130, R10
- Flame-retardant, fire protection class bfl-s1
- Resistant to numerous chemicals
- Long life laminated PVC surface with a cushioning layer of vinyl foam
- Reduces vibration
- RedStop™ non-slip backing prevents the mat moving
- Bevelled edges on all sides

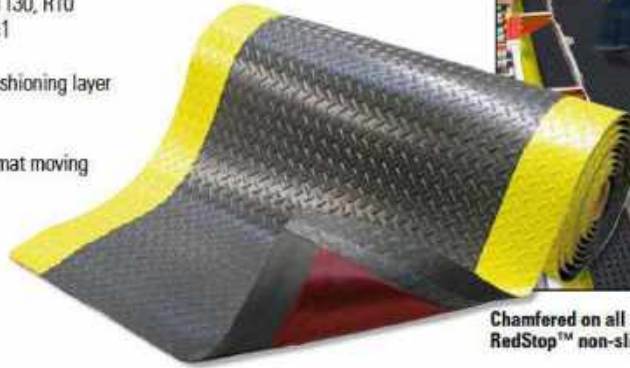
Explanation of pictograms

See page **442**



Model	Ready-made anti-fatigue mats	
	CT 6.9	CT 9.15
Version	Mat	Mat
External dimensions W x D [mm]	600 x 910	910 x 1520
Material thickness [mm]	14	14
Material	Pvc	Pvc
Weight [kg]	4	8
Order number	123-372-J9	123-373-J9
Price / Item(s)	£ 109.00	£ 249.00

BESTSELLER



Chamfered on all sides, yellow safety border and RedStop™ non-slip coating on the underside

Model*	Made to measure anti-fatigue mats			
	CT 6.K	CT 9.K	CT 12.K	CT 15.K
Width [mm]	600	910	1220	1520
Length optional**	yes	yes	yes	yes
Material thickness [mm]	14	14	14	14
Material	Pvc	Pvc	Pvc	Pvc
Weight [kg/m]	4	5	7	9
Order number	162-210-J9	162-211-J9	162-212-J9	247-759-J9
Price / m	£ 122.00	£ 173.00	£ 232.00	£ 262.00

*Supplied to your required length in 5 cm steps, price per meter

**If required, available up to 22.8 M long, tailor made

The industrial mat for extra comfort when standing

- Especially heavy duty, long lasting and easy to use
- For dry industrial work areas

- For intensive use, e.g. multi-shift operations
- Combination of an extra heavy duty PVC surface and a resistant microcellular vinyl; strong material strength for high levels of comfort when standing
- Dimpled anti-slip surface
- Anti-slip R9 in accordance with DIN 51130 and BGR 181
- Flame-retardant: fire protection class Cfl-S2 tested per DIN EN 13501
- Resistant to many chemicals
- RedStop™ non-slip backing prevents the mat moving
- 4 sloping edges to prevent tripping



Model	Ready-made anti-fatigue mats	
	ST 6.9	ST 9.15
Version	Mat	Mat
External dimensions W x D [mm]	600 x 910	910 x 1500
Material thickness [mm]	19	19
Material	Pvc	Pvc
Weight [kg]	4	10
Order number	247-753-J9	247-754-J9
Price / Item(s)	£ 94.00	£ 268.00

NEW



Yellow safety border, chamfered on all sides and RedStop™ non-slip coating on the underside



Model*	Made to measure anti-fatigue mats			
	ST 6.K	ST 9.K	ST 12.K	ST 15.K
Width [mm]	600	910	1220	1520
Length optional**	yes	yes	yes	yes
Material thickness [mm]	19	19	19	19
Material	Pvc	Pvc	Pvc	Pvc
Weight [kg/m]	5	6	8	10
Order number	247-755-J9	247-756-J9	247-757-J9	247-758-J9
Price / m	£ 137.00	£ 204.00	£ 272.00	£ 339.00

*Supplied to your required length in 5 cm steps, price per meter

**If required, available up to 21.9 m long, tailor made

Expert Hotline and Order line: **01952 700 572**

All items free delivery Delivery: **available from stock** **DENIOS**

Safety and comfort in dry work areas



- Prevent early signs of fatigue
- With non-slip structured surface
- Insulation against cold floor, vibration and noise
- Suitable for light to normal use
- Vinyl foam construction with closed pores at the surface to increase comfort when walking and standing
- For dry work areas
- Non-slip surface as per DIN 51130
- 4 bevelled edges to prevent tripping
- Environmentally produced - free from DOP, DMF and ozone-damaging substances
- Silicon free

Explanation of pictograms

See page
442

We have three anti-fatigue matting solutions



Vinyl foam with groove profile



Vinyl foam with structured surface, grey



Vinyl foam with structured surface, black with yellow safety edges



Ready-made anti-fatigue mats		
Model	£ 9.15	£ 9.9
Version	Mat	Roll
External dimensions W x D (mm)	910 x 1500	910 x 18300
Material thickness (mm)	10	10
Material	Pvc	Pvc
Grey		
Order number Groove profile	123-393-J9	137-049-J9
Order number Structured surface	123-404-J9	137-052-J9
Price / Item(s)	£ 76.50	£ 689.00
Yellow / Black		
Order number Structured surface	123-408-J9	137-056-J9
Price / Item(s)	£ 84.50	£ 754.00

Made to measure anti-fatigue mats			
Model*	£ 6.K	£ 9.K	£ 12.K
Width, external (mm)	600	910	1220
Length optional**	yes	yes	yes
Material thickness (mm)	10	10	10
Material	Pvc	Pvc	Pvc
Grey			
Order number Groove profile	195-125-J9	137-054-J9	195-127-J9
Order number Structured surface	195-128-J9	137-055-J9	195-129-J9
Price / m	£ 28.50	£ 52.00	£ 57.50
Yellow / Black			
Order number Structured surface	195-130-J9	137-053-J9	195-131-J9
Price / m	£ 31.50	£ 54.50	£ 63.00

*Supplied to your required length in 5 cm steps, price per meter

**If required, available up to 18.3 m long, tailor made

The comfort favourite, with stud plate design

- Improved comfort when standing thanks to micro cellular vinyl construction which creates millions of enclosed air bubbles
- Protects the feet, joints and spine, improves blood circulation
- Prevents cold from rising from the floor

- For medium duty use
- Durable surface increases life by 50% compared to normal micro cellular vinyl floor matting
- For dry work areas
- 4 sloping edges to prevent tripping
- Anti-slip surface with stud plate structure for comfortable standing and safety when walking
- Anti-slip surface R10 in accordance with DIN 51130 and BGR 181
- Combustion class 2 as per NFPA safety code 101

BESTSELLER
from £ 46.50


Industrial stud plate design allows free movement

	Ready-made anti-fatigue mats	
Model	DS 9.15	DS 9.R
Version	Mat	Roll
External dimensions W x D (mm)	910 x 1500	910 x 18300
Material thickness (mm)	13	13
Material	Pvc	Pvc
Weight (kg)	6	64
Order number	123-414-J9	137-057-J9
Price / Item(s)	£ 105.00	£ 1,117.00

	Made to measure anti-fatigue mats		
Model*	DS 6.K	DS 9.K	DS 12.K
Width, external (mm)	600	910	1220
Length optional**	yes	yes	yes
Material thickness (mm)	13	13	13
Material	Pvc	Pvc	Pvc
Weight (kg/m)	2,3	3,5	4,7
Order number	179-375-J9	137-058-J9	179-376-J9
Price / m	£ 46.50	£ 72.00	£ 90.50

Explanation of pictograms

 See page
442

*Supplied to your required length in 5 cm steps, price per meter

**If required, available up to 18.3 m long, tailor made

The comfort choice with dimpled profile

- Very high levels of standing comfort, protects joints with special microcellular vinyl construction

- For dry work areas such as order picking
- For medium duty use
- Heavy duty surface increases life by 50% compared to normal micro cellular vinyl matting
- Anti-slip surface with dimples reduces fatigue and ensures safety when walking
- Anti-slip R10 in accordance with DIN 51130 and BGR 181
- Combustion class 2 as per NFPA safety code 101
- Sloping edges on all four sides to prevent tripping.

NEW
from £ 36.50


Dimpled surface for high level of standing comfort



	Ready-made anti-fatigue mats	
Model	BS 5.9	BS 9.15
Version	Mat	Mat
External dimensions W x D (mm)	600 x 910	910 x 1500
Material thickness (mm)	13	13
Material	Pvc	Pvc
Weight (kg)	2,1	5,3
Order number Grey	247-760-J9	247-761-J9
Price / Item(s)	£ 36.50	£ 88.50
Order number Yellow / Black	247-765-J9	247-766-J9
Price / Item(s)	£ 39.50	£ 94.00

	Made to measure anti-fatigue mats		
Model*	BS 6.K	BS 9.K	BS 12.K
Width (mm)	600	910	1220
Length optional**	yes	yes	yes
Material thickness (mm)	13	13	13
Material	Pvc	Pvc	Pvc
Weight (kg/m)	2,3	3,5	4,7
Order number Grey	247-762-J9	247-763-J9	247-764-J9
Price / m	£ 47.00	£ 71.50	£ 92.50
Order number Yellow / Black	247-767-J9	247-768-J9	247-769-J9
Price / m	£ 50.50	£ 75.00	£ 94.00

*Supplied to your required length in 5 cm steps, price per meter

**If required, available up to 18.3 m long, tailor made

 Expert Hotline and Order line: **01952 700 572**

 All items free delivery Delivery: **available from stock** **DENIOS**

451



Anti-static matting

- In dissipative natural rubber
- High levels of standing comfort
- For medium duty use in standing work areas
- Dimpled surface for safe standing and prevention of fatigue
- The mat grips the floor and won't slip.
- For dry work areas
- Meets IEC 61340-4-1 (category DIF), measured resistance $R_g 10^9 - 10^8 \text{ Ohm}$, $R_p 10^9 - 10^8 \text{ Ohm}$
- Electrostatic load (walking test) meets ISO6356 and EN1815.
- Anti-slip R9 in accordance with DIN 51130 and BGR 181
- Sloping edges on all four sides to prevent tripping

NEW

from £ 49.50



Explanation of pictograms

See page
442



Dissipative anti-fatigue matting for protection from static charge. The dimples and the high quality rubber material ensure a high degree of standing comfort.

Model	SE 6.9	SE 9.12	SE 9.15
External dimensions W x D (mm)	600 x 900	900 x 1200	900 x 1500
Material thickness (mm)	13	13	13
Material	Natural rubber	Natural rubber	Natural rubber
Weight (kg)	6	12	16
Order number	247-773-J9	247-774-J9	247-775-J9
Price / Item(s)	£ 49.50	£ 105.00	£ 125.00

Anti-static matting

- Protects workers and sensitive equipment from self-generated static charge, anti-static mats prevent this
- Increased comfort and safety
- Mat with a hard laminated surface combined with an insulating foam vinyl layer
- Stud plate surface to ensure good slip resistance and ease of turning on the mat
- For medium duty use in dry work areas
- Includes earthing cable, attaches to the mat with a simple press stud
- Earthing cable with Ring eye connection or press stud
- Fire protection class cfl-s1, tested to EN 13 13501-1
- Meets IEC 61340-4-1 (category D1F), measured resistance $R_g 10^9 - 10^8 \text{ Ohm}$, $R_p 10^6 - 10^9 \text{ Ohm}$
- Electrostatic load (walking test) meets ISO 6356 and EN 1815
- 4 sloping edges to prevent tripping
- With RedStop™ non-slip backing to prevent the mat slipping
- Anti-slip R10 in accordance with DIN 51130 and BGR 181



from £ 218.00



Explanation of pictograms

See page 442

Model*	Anti-static 1	Anti-static 2	Anti-static 3
Version	Mat	Mat	Ready-made products
Width, external (mm)	910	910	910
Overall length (mm)	1500	3000	—
Length optional**	No	No	yes
Material thickness (mm)	14	14	14
Material	Pvc	Pvc	Pvc
Order number Earthing cable Ring connection	165-103-J9	165-104-J9	165-106-J9
Price / Item(s)	£ 308.00	£ 612.00	£ 218.00
Order number Earthing cable press stud	165-543-J9	165-545-J9	165-546-J9
Price / Item(s)	£ 308.00	£ 612.00	£ 218.00

*Model ANTI-STATIC 3: supplied to your required length in 5 cm steps, price per metre

**If required, available up to 22.8 M long, tailor made



Stud plate surface to ensure good slip resistance and ease of turning on the mat



Detailed illustration: earthing connection with press stud secured to the mat

ACCESSORIES

Earthing cable

- Additional earthing cable for anti-static mats (one for each mat)
- 4.5 M long cable with contact for earthing
- Earthing cable with Ring connection for earthing
- Easy to fit, simply fix the press stud to the mat and connect it to the earthing cable



Earthing cable with Ring connection for earthing, Order no. 165-114-J9, £ 24.00



Earthing cable with 10 mm press stud, Order no. 165-115-J9, £ 29.00



Earthing plug for earthing cable with 10 mm press stud, Order no. 165-116-J9, £ 27.50

Heel strip

- The band has conductive rubber band, which provides the necessary contact between the person and the mat
- The dampness of the shoe is used to form a connection with the body



£ 16.20

Order no. 165-109-J9