Anti-Fatigue Workplace-Mats Entrance Mats















DIAMANT













Anti-fatigue mat with air padded underside and slip-resistant diamond shaped top surface. Will relieve strain on the spinal column and joints during long hours of walking and standing at the place of work. Insulates legs and body against the cold from exposed floors.

Materials available:

Standard: 55° Shore harder impact absorbing system. which allows movement with light weight trolleys and long durability.

Natural rubber ideal for dry and wet work environment areas, optimum slip resistance. Weight: 4.5 kg / mat Temperature range: -50°C to +100°C

Size: 80 x 70 cm Thickness: 12 mm Colour: black

B. single mat with sloped edge on 4 sides Ref.-No. 12 910

D. end piece with sloped edges on 3 sides, 1 side with puzzle edge Ref.-No. 12 911

F. middle piece with sloped edges on 2 sides, 2 sides with puzzle edge Ref.-No. 12 912







Sänger SANIPA Active damping suspension system

CONDOR



Vinyl workplace mat with diamond surface structure. Sloped edges on all 4 sides to prevent tripping. Yellow coloured edges on both long sides for additional safety. Foamed underside provides anti-fatigue comfort. Easy to clean with water and mild detergents. Resistant against many industrial chemicals. Colour: black with yellow safety edges Thickness: 9.5 mm Hardness: 45° Shore

 Size
 Ref.-No.
 Weight

 90 x 60 cm
 12 906
 4 kg

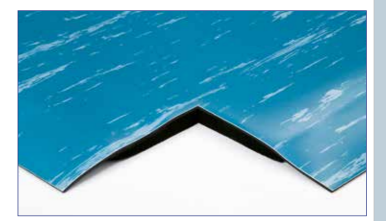




Workplace mat with marble design smooth top surface structure and foamed underside to provide relieve on joints and spinal column with every footstep. Four sloped edges prevent tripping. Smooth surface can be cleaned easily with mild detergent. Vinyl material is resistant to many industrial chemicals. Thickness: 9.5 mm Hardness: 45° Shore

Size	Colour	RefNo.	Weight
90 x 60 cm	blue	12 812	4.5 kg
90 x 60 cm	black	12 813	4.5 kg
Size	Colour	RefNo.	Weight
150 x 90 cm	blue	12 816	10.5 kg
150 x 90 cm	black	12 817	10.5 kg

MARMOR TOP









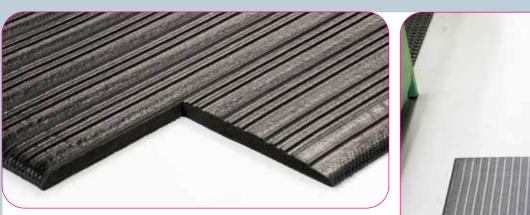


Comfortable, extremely light weight vinyl foam cushioning mat with closed cell diamond design top layer to provide higher wear resistance. Cushioned underside reduces pressure on the spinal column, ligaments and feet. Insulates feet from cold or damp floors. Ideal for areas where operators are turning and standing regularly. Can be easily cleaned with water and mild detergents.

Colour: black Thickness: 9.5 mm Hardness: 40° Shore

Size Ref.-No. Weight 90 x 60 cm 12 908 2.3 kg

BELLA



Comfortable vinyl foam cushioned mat with closed cell top layer with ribbed design to provide higher wear resistance. Cushioned underside reduces pressure on the spinal column, ligaments and feet. Insulates feet from cold or damp floors. Ideal for areas where operators are turning and standing regularly. To be cleaned with water and mild detergents. Slip resistant ribbed surface.

Colour: black Thickness: 9.5 mm Hardness: 40° Shore

Size	RefNo.	Weight
90 x 60 cm	12 846	2.3 kg



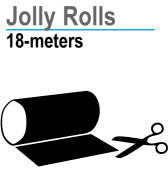


Size	RefNo.	Weight
90 x 60 cm	12 240	2.3 kg
150 x 90 cm	12 242	5.1 kg





JOLLY



Ideally suited for areas with high levels of foot traffic. Extremely light weight vinyl foamed rolls. Ideal for work place where staff has to walk long distances. i.e. alongside assembly lines and production walkways. Yellow edges on the long sides of the rolls prevent accidents. Ideal insulation for feet and legs against cold and dampness on concrete or metal floors. Reduces pressure on the spinal

column, legs and feet due to low density structure providing underfoot cushioning. Comfortable and easy cleaning with water and mild detergents.

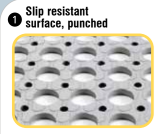
Colour: black with yellow safety edges on either side

Thickness: 9.5 mm

Hardness: 40° Shore

	RefNo.	Weight / linear meter
cm x 18 m	12 243	2.4 kg
cm x 18 m	12 244	3.4 kg
cm x 18 m	12 245	4.4 kg

NOVA

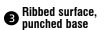


Easy to clean, with ribbed underside for easy draining of fluids.

2 Anti-Stress, unpunched



Slip resistant surface design with air pockets relieves strain on the spinal column and reduces fatigue.





For optimum cleaning effect.

• Ribbed surface, unpunched base



For thorough cleaning Unpunched base traps dirt for easy removal.



A. Straight edges

150 x 100 cm / 10 mm - Natural rubber Protects floors and falling objects from getting damaged.

entrance halls

factory floors

colours.

type

Thickness: 10 mm

Material: Natural rubber

perature resistance.

1 & 3. punched

Ref.-No. Colour black 12 460

2 & 4. unpunched base Ref.-No. Colour 12 475 grey

B. Sloped edges

workplace

Economical and practical rubber floor mat, both sides of mat can be used as a top surface:

· catering and food preparation

transport vehicles

Nova[®] mat is manufactured with a height of only 10 mm.

This low height makes it an ideal flooring choice for

many places. Ease in cleaning guarantees safe and

hygenic conditions. Mat is available with straight edge, sloped edge or puzzle edge. Available in many additional

Weight: approx. 10 - 12 kg depending on edge and base

Also available: Oil resistant nitrile rubber, fire retardend

synthetic rubber Class B1,EPDM rubber for extreme tem-

Temperature range: -50°C to +100°C

150 x 100 cm / 10 mm - Natural rubber

The Nova® mat with sloped edges provides a comfortable and safe work environment without t Available with 1,2 or 3 sides with sloped edges or different edge combinations upon request.

1. Slip-resistant, punched

Colour	RefNo.
grey	12 472
3. Ribbed	surface.

punched base Colour Ref.-No. 12 463 black 12 473 grey

the danger of tripping. or different edge

2. Anti-S	stress, unpunched	B. Sloped e	edges
Colour RefNo. grey 12 477	150 x 100 cm / 10 mm - Natural rubber		
	2. Anti-Stress, black with black	unpunched base k sloped edge	
	Type F	RefNo. 14 4 63 B 106	
		Tested for fire	retardence P1 and suitable for

Tested for fire retardence B1 and suitable for contact with hot metal chips.

Temperature range: -30°C to +150°C



The Nova[®] puzzle edged mat provides secure

Colour 12 grey

s		

G. Puzzle edges



edge 100 cm -B single mat sloped edge 100 cn 0 end piece straight edge - -----D end piece sloped edge hand B middle piece straight edge + 100 cm -Ø middle piece mana a sloped edge + 100 m G central piece puzzleedge ← 100 cm → 0 edge piece لمعيم straight edge 0 edge piece <u>un n</u> sloped edge ← 100 cm → J corner piece ----straight edge ← 100 cm K corner piece sloped edge

150 x 100 cm / 10 mm - Natural rubber

connections on one, two, three or all sides, enabling to lay on large areas, the workplace and walkways. The puzzle system locks the mats together and keeps them in place without moving.

1 & 3. punched 2 & 4. unpunched

RefNo.	Colour	RefNo.
12 471	black	12 466
	grey	12 476

Additional sizes and colours available.

All mat types featured on the right can be delivered. If you require custom sizes please let us know.

A

single mat

straight

OKTA

Robust rubber mat for heavy-duty work places. Ideal for wet working environments as underside knobs enable excellent drainage. Easy for particles and dirt to drop through the open holes. Will securely remain in place due to the weight of the mat.

150 x 100 cm mat weighs approx. 20 kg Temperature range: -50 °C to +100 °C

Can be used at work places and entrances. Also available in nitrile rubber which is resistant to oil and acid and with B1-tested fire retardent properties (acc. to standard B3800). Withstands hot metal chips. Suitable for all kinds of environment.

Material: Natural rubber

Straight edges, 150 x 100 cm / 23 mm

punched base black	RefNo. 12 105
unpunched base black	RefNo. 12 106

Straight edges, 59 x 39 cm / 20 mm / black

punched base	RefNo. 12 101
unpunched base	RefNo. 12 104

Special sizes, with straight edge, punched base

Colour: black	•
100 x 50 cm / 23 mm	RefNo. 12 250
80 x 60 cm / 20 mm	RefNo. 12 251
100 x 80 cm / 20 mm	RefNo. 12 252
120 x 80 cm / 20 mm	RefNo. 12 253
Additional sizes and colours available up	oon request.

Material: B1-tested rubber

fire retardent Ö-standard B 3800. Withstands hot metal chips and is oil-resistant.

Temperature range: -30°C to +150°C

Straight edges, black 150 x 100 cm / 23 mm / punched base Ref.-No. 12 105 B106

59 x 39 cm / 20 mm / unpunched base Ref.-No. 12 104 B106

Brush Inserts

are for Okta® and Quarta® rubber mats to provide better cleaning effect. Plastic base available in colours black or grey.

Bristle material: nylon Height: 20 mm Packing: 10 pieces per colour in polybags or loose packing





These mats can be supplied in oil resistant material.



A. Black base

orange	RefNo. 12 189
yellow	RefNo. 12 194
grey	RefNo. 12 195
black	RefNo. 12 196
blue	RefNo. 12 197
green	RefNo. 12 198
red	RefNo. 12 199





Mat Connectors

for Okta® and Quarta® Mats are made of durable rubber to provide a secure connection between several mats.

Packing: loose



150 x 100 cm / 23 mm.	Colour: black
punched base	RefNo. 12 166
unpunched base	RefNo. 12 167
59 x 39 cm / 20 mm. Co	olour: black
punched base	RefNo. 12 102

punched base	RefNo. 12 102
unpunched base	RefNo. 12 103

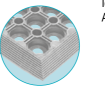
Special sizes, without sloped edge, punched base Colour: black . 100 x 50 cm / 23 mm Ref.-No. 12 271 Ref.-No. 12 272 80 x 60 cm / 20 mm Ref.-No. 12 274 100 x 80 cm / 20 mm

120 x 80 cm / 20 mm Ref.-No. 12 273 Additional sizes and colours available upon request.

Available upon request:

· Nitrile rubber: mineral oil resistant and resistant against many chemicals, acids and alkalines. Also suitable for workplaces in the food and chemical industry. Temperature range: -30°C to +110°C

- Fire retardent B1: withstands hot metal chips and cigarette burns. Temperature range: -30°C to +150°C
- EPDM Rubber for extreme temepratures. Temperature range: -50°C to +150°C
- Antistatic Rubber Temperature range: -30°C to +110°C



B. Sloped edge Prevents danger of tripping. Suitable for trolleys and carts etc.

150 x 100 cm / 23 mm. Colour: black with sloped edges on four sides Material: Natural rubber

punched base unpunched base

Ref.-No. 12 168 Ref.-No. 12 169

Available with1, 2, or 3 sides with sloped edges

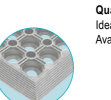
B. Safety edge

upon request.

Quarta[®] mats with yellow coloured sloped edges made from vulcanized yellow colour rubber. Very durable. Can be used with trolleys or carts.

150 x 100 cm / 23 mm. Colour: black with yellow sloped edge Material: Natural rubber

punched base unpunched base Ref.-No. 12 660 Ref.-No. 12 661



QUARTA

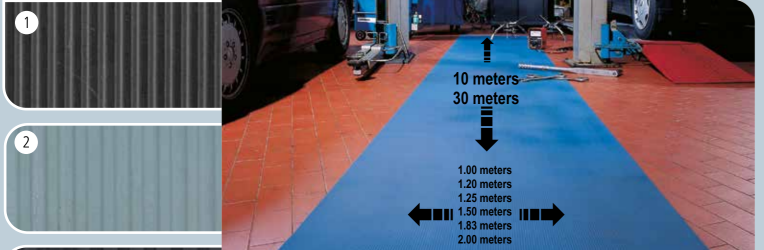


Quarta® rubber mats are heavy duty and slip resistant. Ideal for indoors, outdoors, wet areas and industrial use. Available with a punched or an unpunched base.

Custom sizes and other colours available upon request.

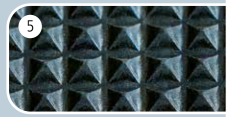
Mats with different edge types are available as featured on the right. Custom made edge combinations possible

PRIMA® ROLLE



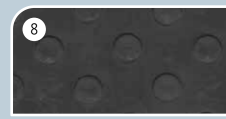












SLIP RESISTANT FLOOR covering available in a range of surface designs. Ideal insulation against cold, heat and noise. Underside, if required, can be glued with a bonding agent. Rolls are available in many different colours.

BROAD RIBBED RUBBER ROLLS are ideal for agriculture, animal transport vehicles, in stables or for industrial use.

Rubber floor covering rolls are also available in oil resistant nitrile rubber, EPDM-rubber and with antistatic properties. Many designs, also available in 15 meter length rolls.

Natural Rubber Rolls

1. PRIMA[®] ROLL Fine ribbed surface design the flat rib corrugation, running length wise protects floors and provides safety. The flat rib corrugation is designed for easy cleaning. Material: Natural rubber Colour: black Length: 10 m

		1.1
Width	RefNo.	Thickness
1.00 m	12 404	2.2 mm
1.20 m	12 413	3.0 mm
1.00 m	12 420	3.5 mm
1.25 m	12 421	3.5 mm
1.50 m	12 422	3.5 mm
1.83 m	12 423	3.5 mm
2.00 m	12 424	3.5 mm

2. PRIMA[®] ROLL Medium ribbed

ribbed surface design protects floors and promotes safety. Easy to clean. For general use.

Material: Natural rubber	Colour: black
Length: 10 m	

Width	RefNo.	Thickness
1.20 m	12 412	3.0 mm
1.00 m	12 405	4.0 mm

3. PRIMA® ROLL Broad ribbed surface design flat ribbed surface running lengthwise is easy to clean. Protects floors against damage and ideal for commercial floors.

Material: Na Length: 10		Colour: black
Width	RefNo.	Thickness
1.20 m	12 410	3.0 mm
1.00 m	12 430	3.5 mm
1.25 m	12 431	3.5 mm
1.50 m	12 432	3.5 mm
1.83 m	12 433	3.5 mm
2.00 m	12 434	3.5 mm
Width	RefNo.	Thickness
1.50 m	12 442	5.0 mm
1.83 m	12 443	5.0 mm
2.00 m	12 444	5.0 mm

4. PRIMA[®] ROLL Herring Bone

5. PRIMA® ROLL Pyramide

surface design, helps to provide added traction for employees and public for protection from slippery or wet surface. The ribbed surface design removes particles and moisture from shoes trapping them on the runners. Ideal for entrances, corridors, hall ways, aisles, in factories, office buildings and work stations. Material: Natural rubber Colour: black Length: 10 m Width Ref.-No. Thickness 1.00 m 12 407 3.5 mm

surface design, primarily to be used where safety and floor protection are of major importance. Also can be used for ladders, tool boxes and shelf liners. Ideal for ramps, walkways, factories.

Material: Na Length: 10		Colour: black
Width	RefNo.	Thickness
1.20 m	12 512	3.0 mm

6. PRIMA°	ROLL Boucle s	surface design	11. PRIMA [®] ROLL UTE
Ideally suite a slip reduc		applications providing	With slip resistant surface underside. Punched surface
	Vatural rubber) m Weight:	Colour: black 40 kg	ge of liquids. Material: Natural rubber
Width	RefNo.	Thickness	Length: 10 m Weigh
1.00 m	12 401	3.5 mm	Width RefNo. 1.83 m 12 798
Deeply emb Provides ex Material: N	oossed steel-deo tra safety on wa Natural rubber	d surface design ck pattern matting rolls. Ilkways and ramps. Colour: black	12 PRIMA [®] ROLL Fire Fire retardant Bfl-s1 acc areas. Does not emit dar and ageing. Testet by Öl
Width) m Weight: RefNo.	Thickness	Material: NBR / Special
1.00 m 1.20 m	12 427 12 414	4.5 mm 3.0 mm	Hardness: 60-65° Shore Colour: black Dimensi Thickness: 2.7 mm Surface: micro-structure Underside: fabric finish
	ROLL Stud sur ard studs. Ideal f	for heavy traffic areas, where	Weight/roll: 44 kg
floor protec areas. Shin		are important. Ideal for all floo	r 13. PRIMA® ROLL Weld
Material: N	Natural rubber m Weight:	Colour: black 65 kg	Specially designed to res sparks of up to 1300°C - of 3 seconds. Very durab Reduces fatigue
Width 1.00 m	RefNo. 12 426	Thickness 4.5 mm	Material: NBR special p Hardness: 55-60° Shore Colour: black Dimensi Thickness: 2.7 mm Surf
9. PRIMA®	ROLL Plain su	rface design	Underside: fabric finish
	ors and worktop ise and coldnes	s. Can be easily cleaned. s.	Weight/roll: 45 kg
	Vatural rubber) m Weight:		14. PRIMA [®] ROLL Antis Prevents static load in se
Width 1.00 m	RefNo. 12 409	Thickness 3.0 mm	Electrical resistivity 1x10 effectiveness mat should
			Material: NBR / NR bler Hardness: 55-60° Shore
Universally thickness o multi-purpo	f up to 12 mm a se use: protection	roll with 2 m width. Ind length of 30 m for on of building, underlay for	Dimensions: 1 m x 10 r Surface: micro-structure Weight/roll: 36 kg
and drivewa	. ,), for animals, walkways becial transport vehicles,	15. PRIMA® ROLL Grit With special horizontally
	urtle design Un	nderside: Ribs	properties. Material: NBR blend Ha
With texti Weight/ro	•	kg/qm / 4 mm = 6 kg/qm	Colour: black Dimensi
Material: F Length: 30		Colour: black	Thickness: 2.7 mm Surface: micro-structure grit stripes of approx. 5 c
Width	RefNo.	Thickness	across the roll
2.00 m	12 445	12 mm	Underside: fabric finish Width Length: RefN 1.00 m 10 m

Cutting fee pricelist available upon request for the following mats: Jolly, Nova, Okta, Quarta, PRIMA Roll. Nudel. Leopard cleanins ma coir brush roll Price list for larger quantity orders available

PRIMA[®] ROLLE

1A° ROLL UTE

resistant surface and knobs on the . Punched surface for best draina-

: Natural rubber Colour: black 10 m Weight/Roll: 140 kg Ref.-No. Thickness 10 mm

dant Bfl-s1 acc to EN 13501-1. for hazardous bes not emit dangerous fumes. Weathering ng. Testet by ÖTI Institute,m Vienna.

NBR / Special polymer blend s: 60-65° Shore A black Dimensions: 1 m x 10 m

micro-structured de: fabric finish Ref.-No.: 12 446

A[®] ROLL Welding/Grinding designed to resist welding flux and grinding up to 1300°C - 1500°C for a maximum

nds. Very durable und resistant to ageing.

: NBR special polymer blend s: 55-60° Shore A black Dimensions: 1 m x 10 m ss: 2.7 mm Surface: micro-structured de: fabric finish

Ref.-No.: 12 447

1A[®] ROLL Antistatic static load in sensitive work places. resistivity 1x103-1x106 Ohm. For optimum ness mat should be grounded every 250 cm. NBR / NR blend s: 55-60° Shore A Colour: black ions: 1 m x 10 m Thickness: 2.7 mm micro-structured Underside: fabric finish Ref.-No.: 12 448

1A[®] ROLL Grit cial horizontally coated surface for anti slip

NBR blend Hardness: 55-60° Shore A black Dimensions: 1 m x 10 m

micro-structured with silicone-carbide s of approx. 5 cm width at 15 cm intervals

de: fabric finish Weight/roll: 38 kg ength: Ref.-No. Thickness 10 m 12 449 2.7 mm











RUBBER RAMPS

Ideal ramp solutions for buildings, staircases or other applications where different floor levels have to be overcome. No weight limitations for wheel trolleys, etc. Slip resistant surface finish, made of solid rubber in different heights and widths. Extremely durable and easy to maintain. Installed in minutes with or without adhesive.

Material: Rubber Colour: black

Rubber Ramps, 3-sides sloped

Height approx. mm	Width approx. mm	Depth approx. mm	Weight approx. kg	RefNo.
15	900	120	1,4	14 632
25	900	200	3,5	14 633
35	900	280	7,0	14 635
50	900	400	11,6	14 636
75	900	600	24,5	14 637
100	900	800	29,0	14 638
125	900	1000	48,8	14 639
25	1010	200	3,5	14 631
50	1140	400	12,0	14 630
22	1067	203	2,6	14 543
32	1067	305	7,4	14 541
44	1270	457	16,8	14 542
56	1524	610	28,0	14 634

Rubber Ramps, wedge-type

Height approx. mm	Width approx. mm	Depth approx. mm	Weight approx. kg	RefNo.
89	457	533	12,6	14 629
57	914	343	9,0	14 628
57	762	762	20,0	14 540
4	1000	40	0,2	14 544
6	1000	60	0,4	14 545
8	1000	80	0,6	14 546
10	1000	100	0,8	14 547
12	1000	110	1,1	14 548
16	1000	150	2,0	14 549
20	1000	150	2,3	14 553
24	1000	150	2,5	14 554

recommended for outdoor area recommended for inner area





sloped on 3 sides



wedge shaped

Slip resistant, heavy duty rubber mats with sloped edges. Ideal for industrial use. Hundreds of moulded studs ensure an anti-fatigue effect and at the same time clean dirt, mud, sand and wetness from footwear, reducing floor and carpet maintenance. Underside with slip-resistant ribs allow for drainage and prevent mat movement. The sloped mat edges act as a barrier and avoid overflowing of fluids outside the mat.



STIFT Rubber Roll

Slip-resistent Rubber Roll with a shoe-sole cleaning function. The heavy duty material allows the safe positioning of the mat and prevents mat movement. Unpunched base.

Material: Natural rubber Thickness: 12 mm Colour: black

Ref.-No.

12 403 sloped edge, 10,98 m x 94 cm 12 503 straight edge, 10,68 m x 87cm



Material: fire retardant Cfl-s1 quality Thickness: 12 mm Colour: black

Ref.-No. 12 504 sloped edge, 10,98 m x 94 cm 12 502 straight edge, 10,68 m x 87cm



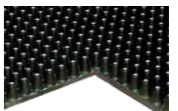
STIFT 15

Suitable for all-purpose use: Indoors, outdoors & wet areas. Material: natural rubber Temperature range: -50°C to +100°C

Size	Colour	RefNo.
55 x 35 cm/10 mm 55 x 35 cm/10 mm 78 x 54 cm/10 mm 183 x 92 cm/14 mm	brown grey grey grey	12 180 12 170 12 172 12 175
Size	Colour	RefNo.







straight edge

ENTRANCE MATS 16

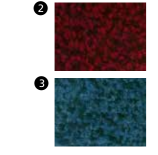
LEOPARD

The Professional Thickness: approx 8 mm (3 mm base,

5 mm tufting-material) Border: 30 mm

Surface: Polypropylen

Backing: PVC antislip base, UV-resistant





Extremely effective heavy duty mat for commercial use in areas of heavy foot traffic:Offices, shops, entrance halls, public buildings etc.

150 x 90 cm

 black/white bordeaux/black blue/black 	RefNo. 13 970 RefNo. 13 971 RefNo. 13 972
180 x 120 cm 1. black/white 2. bordeaux/black 3. blue/black	RefNo. 13 987 RefNo. 13 988 RefNo. 13 989

Rolls

90 cm x 25 m Rolls 1. black/white 2. bordeaux/black Ref.-No. 13 976 3. blue/black Ref.-No. 13 977



120 cm x 25 m Rolls 1. black/white 2. bordeaux/black 3. blue/black	RefNo. RefNo. RefNo.	13	981
200 cm x 25 m Rolls			

 black/white 	RefNo. 13 984
2. bordeaux/black	RefNo. 13 985
blue/black	RefNo. 13 986

All colours are mottled

PUMA

Water Absorber Thickness: approx. 9 mm

(2 mm base, 7 mm tuftingmaterial)

Border: 30 mm

Surface: Polyamide

Backing: PVC antislip base, UV-resistant





Ideal for areas with heavy traffic. Machine washable at 30°C. Optimum cleaning and moisture absorbent effect. Bright colour polyamide surface with antislip heavy duty PVC base. UV-resistant. Approx. 3 cm wide border is ideal for heavy duty use and resistant to temperature changes. Tufting material: contains approx. 750 g/sqm

40 x 60 cm 2. grey 3. wine red 4. black 5. orange	RefNo. 13 900 13 904 13 906 13 941	150 x 90 cm 2. grey 3. wine red 4. black	RefNo. 13 920 13 924 13 926
90 x 60 cm	RefNo.	180 x 60 cm	RefNo.
1. blue	13 912	1. blue	13 932
2. grey	13 910	2. grey	13 930
4. black	13 916	3. wine red	13 934
5. orange	13 943	4. black	13 936
120 x 90 cm	RefNo.	180 x 120 cm	RefNo.
1. blue	13 907	2. grey	13 929
2. grey	13 908	3. wine red	13 937
3. wine red	13 909	4. black	13 948
4. black	13 927	5. orange	13 951





Coir Brush Rolls 3

Weight: approx. 5.4 kg

Extra strong machine-tufted coir brush rolls with PVC-backing. Can be cut to required size or shape.

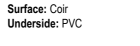
- will not fray
- strong liquid absorption
- · superior cleaning quality
- · heavy-duty for indoor and outdoor use
- Width: 200 cm Length: 6 m

Weight/qm: approx. 8 - 9 kg depending on thickness

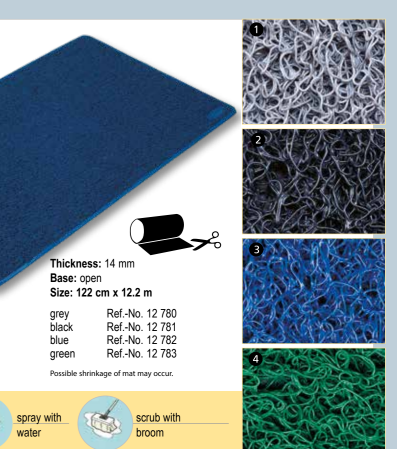
Natural Coir Brush Rolls: 1. natural

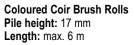
Pile height:	RefNo.
17 mm	12 390
24 mm	12 375
30 mm	12 365





NUDEL-MAT





Available colours, upon request:

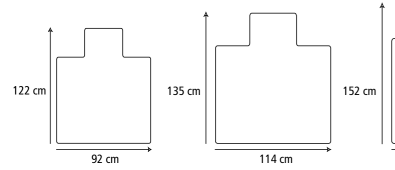
2. brown	RefNo. 12 387
4. grey	RefNo. 12 389
5. green	RefNo. 12 383
6. blue	RefNo. 12 384
7. red	RefNo. 12 388
8. black	RefNo. 12 385



CHAIR MATS

TECHNICAL RUBBER PRODUCTS





Floor Protector Chair Mats for carpets

Protects all types of carpets perfectly against chair wheels, chair legs, dirty shoe soles etc. Blunt knobs on the underside keep the chair carpet protector in place and prevent development of wavy surface.

- minimise wear and tear of carpets
- prevent dirt marks
- · no marks from spilled food or liquid

Neutral, transparent design. With rounded edges. Excellent chair mobility. Chairs do not leave pressure mark behind.

Long life thickness: 2.9 mm Material: Synthetic vinyl

Dimensions LxW	RefNo.
122 x 92 cm	12 646
135 x 122 cm	12 644
152 x 122 cm	12 645

Floor Protector Chair Mats for hard surface floors

Ideal protection of hard surface floors, i.e. parquet, cork, wood, linoleum, felt, tiled floors, rubber and other hard floors.

- · against scratches from chair legs and wheels
- · against dirt

122 cm

- · against spots and dirty shoe soles
- · prevents the floor top surface from damage

Neutral, transparent design. With rounded edges. Excellent chair mobility. Chairs do not leave pressure mark behind.

Long life thickness: 2.9 mm Material: Synthetic vinyl

Dimensions LxW	RefNo.
122 x 92 cm	12 636
135 x 122 cm	12 634
152 x 122 cm	12 635



Cable Hump

and yellow. Material: Rubber Dimensions: 20.5 cm x 1.50 m Height: 60 mm Hole diameter: 45 mm Colour 14 535 black 14 536 yellow



Speed Humps

Individual elements which can be connected by a mat connector system with options for road fixation. Center and end pieces available in different colours. For outdoor or indoor use with excellent durability. Hollow duct size 25 mm height and 100 mm width for cables or pipes.

Material: Rubber without load limitation Height: 75 mm

Element 1: End piece, colour: black Dimensions: 30 x 40 cm Ref.-No.: 14 530

Element 2: End piece, colour: yellow Dimensions: 30 x 40 cm Ref.-No.: 14 531

Element 3: Center piece, colour: black Dimensions: 50 x 40 cm Ref.-No.: 14 532

Element 4: Center piece, colour: yellow Dimensions: 50 x 40 cm Ref.-No.: 14 533





Cables and hoses or pipes can be crossed by vehicles without damaging them. Ramp is made of rubber. Easy to drive over. Available in colour black

Art.-Nr.

Please inform with your order: required total length or number and colours of required elements.

Dock Bumpers

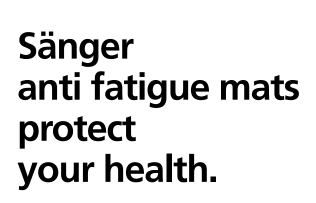
To keep trucks or loading bay walls free from damage. 4 holes for easy wall mounting. Made of 100% rubber. Material: Rubber Dimensions: 46 x 25 cm Thickness: 11 cm Colour Ref.-No. black 14 537



Front side



Reverse side



Each footstep during standing or walking releases a weight force of up to 200 kg. This is normally distributed up the heels to the leg muscles and up to the spinal column.

To this weight impact, the human body reacts with pain and fatigue, which will eventually lead to spinal column and joint disorders and also to a decline in worker productivity.



Sänger GmbH • Zeller Weg 30 • 74575 Schrozberg / Germany • Tel. + 49 (0) 79 35/72 24 - 0 • Fax + 49 (0) 79 35/72 24 - 199 export@sanger.de • http://www.sanger.de